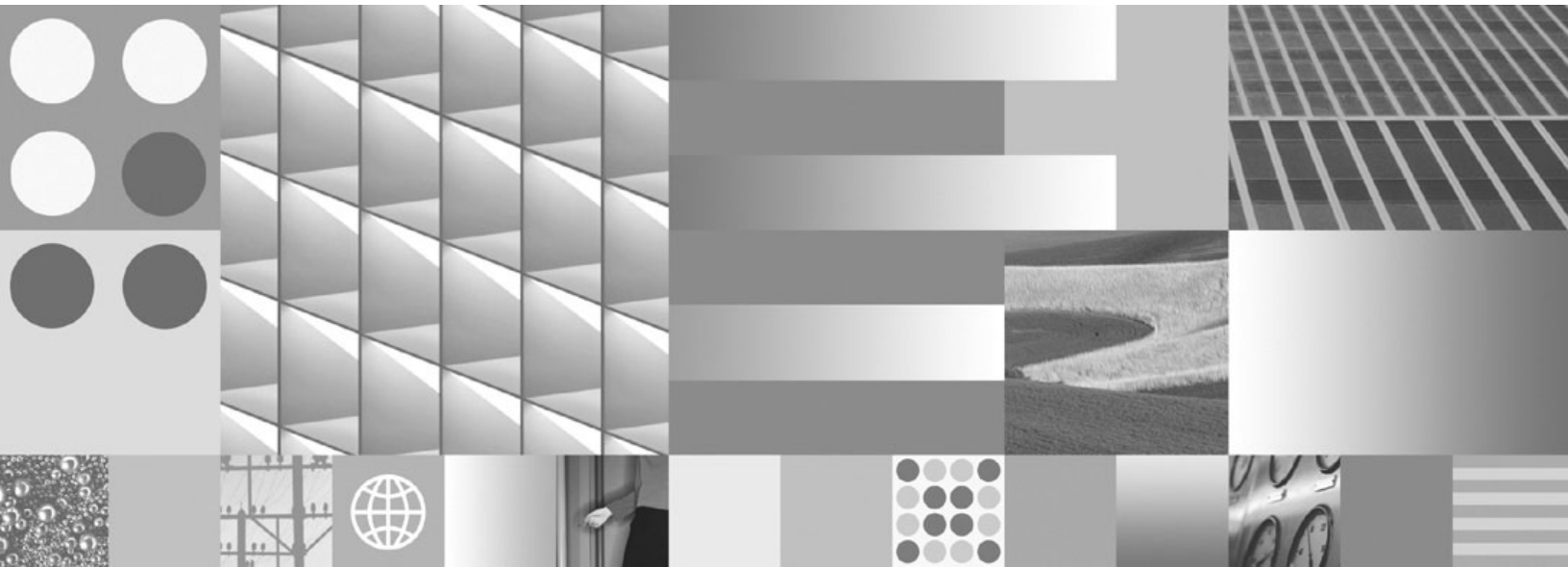


**Administrative Routines and Views**  
**Updated April, 2009**





**Administrative Routines and Views**  
**Updated April, 2009**

**Note**

Before using this information and the product it supports, read the general information under Appendix B, "Notices," on page 837.

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## Part 1. Administrative SQL routines and views

The administrative routines and views provide a primary, easy to use programmatic interface to administer DB2® through SQL. They encompass a collection of built-in views, table functions, procedures, and scalar functions for performing a variety of DB2 administrative tasks. For example: reorganizing a table, capturing and retrieving monitor data or retrieving the application ID of the current connection.

These routines and views can be invoked from an SQL-based application, a DB2 command line or a command script.



---

## Chapter 1. Authorization for administrative views

For all administrative views in the SYSIBMADM schema, you need SELECT privilege on the view. This can be validated with the following query to check that your authorization ID, or a group or a role to which you belong, has SELECT privilege (that is, it meets the search criteria and is listed in the GRANTEE column):

```
SELECT GRANTEE, GRANTEETYPE
FROM SYSCAT.TABAUTH
WHERE TABSCHEMA = 'SYSIBMADM' AND TABNAME = '<view_name>' AND
SELECTAUTH <> 'N'
```

where <view\_name> is the name of the administrative view.

With the exception of SYSIBMADM.AUTHORIZATIONIDS, SYSIBMADM.OBJECTOWNERS, and SYSIBMADM.PRIVILEGES, you also need EXECUTE privilege on the underlying administrative table function. The underlying administrative table function is listed in the authorization section of the administrative view. This can be validated with the following query:

```
SELECT GRANTEE, GRANTEETYPE
FROM SYSCAT.ROUTINEAUTH
WHERE SCHEMA = 'SYSPROC' AND SPECIFICNAME = '<routine_name>' AND
EXECUTEAUTH <> 'N'
```

where <routine\_name> is the name of the underlying administrative table function as listed in the documentation.

Some administrative views require additional authorities beyond SELECT on the view and EXECUTE on the underlying administrative table function. Any additional authority required is documented in the reference information describing the view.



---

## Chapter 2. Administrative views versus table functions

DB2 Version 9.5 introduces administrative views that provide an easy-to-use application programming interface to DB2 administrative functions through SQL.

The administrative views fall into three categories:

- Views based on catalog views.
- Views based on table functions with no input parameters.
- Views based on table functions with one or more input parameters.

The administrative views are the preferred and only documented interfaces for the views based on catalog views and the views based on table functions with no input parameters because the table functions do not provide any additional information or performance benefits.

For administrative views based on table functions with one or more input parameters, both the administrative view and the table function can be used, each achieving a different goal:

- The ADMINTABINFO administrative view and the ADMIN\_GET\_TAB\_INFO\_V95 table function: The administrative view retrieves information for all tables in the database. This can have a significant performance impact for large databases. The performance impact can be reduced by using the table function and specifying a schema name, table name, or both as input.
- The PDLOGMSG\_LAST24HOURS administrative view and the PD\_GET\_LOG\_MSGS table function: The administrative view, which retrieves notification log messages, provides quick access to data from the previous 24 hours, whereas the table function allows you to retrieve data from a specified period of time.
- All snapshot monitor administrative views and table functions (SNAP\* administrative views, SNAP\_GET\_\* table functions): The snapshot monitor administrative views provide access to data from each database partition. The table functions provide the option to choose between data from a single database partition or data aggregated across all database partitions.

Applications that use the table functions instead of the views might need to be changed because the table functions might change from release to release to enable new information to be returned. The new table function will have the same base name as the original function and will be suffixed with '\_Vxx' for the version of the product in which it is added (for example, \_V95). The administrative views will always be based on the most current version of the table functions, and therefore allow for more application portability. Since the columns might vary from one release to the next, it is recommended that specific columns be selected from the administrative views, or that the result set be described if a SELECT \* statement is used by an application.





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## Chapter 3. Supported administrative SQL routines and views

The following tables summarize information about the supported administrative SQL routines and views.

- Activity monitor administrative SQL routines: Table 1
- ADMIN\_CMD stored procedure and associated administrative SQL routines: Table 2 on page 8
- Administrative task scheduler routines and views: Table 18 on page 19
- Audit routines and procedures Table 3 on page 8
- Automatic maintenance administrative SQL routines and views: Table 4 on page 8
- Configuration administrative SQL routines and views: Table 5 on page 8
- Common SQL API stored procedures: Table 6 on page 9
- Environment administrative views: Table 7 on page 9
- Health snapshot administrative SQL routines: Table 8 on page 10
- MQSeries® administrative SQL routines: Table 9 on page 11
- Security administrative SQL routines and views: Table 10 on page 12
- Snapshot administrative SQL routines and views: Table 11 on page 12
- SQL procedures administrative SQL routines: Table 12 on page 15
- Stepwise redistribute administrative SQL routines: Table 13 on page 16
- Storage management tool administrative SQL routines: Table 14 on page 16
- Text search administrative SQL routines: Table 15 on page 16
- Workload Management routines: Table 16 on page 17
- Miscellaneous administrative SQL routines and views: Table 17 on page 18

*Table 1. Activity monitor administrative SQL routines*

Routine name	Schema	Description
AM_BASE_RPT_RECOMS	SYSPROC	This table function returns recommendations for activity reports used by the activity monitor.
AM_BASE_RPTS	SYSPROC	This table function returns activity reports used by the activity monitor.
AM_DROP_TASK	SYSPROC	This procedure deletes a monitoring task.
AM_GET_LOCK_CHN_TB	SYSPROC	This procedure returns application lock chain data in tabular format.
AM_GET_LOCK_CHNS	SYSPROC	This procedure displays lock chains for a specified application using a formatted string.
AM_GET_LOCK_RPT	SYSPROC	This procedure displays lock details for an application.
AM_GET_RPT	SYSPROC	This procedure displays activity monitor data for a report.
AM_SAVE_TASK	SYSPROC	This procedure creates or modifies a monitoring task.

Table 2. ADMIN\_CMD stored procedure and associated administrative SQL routines

Routine name	Schema	Description
ADMIN_CMD	SYSPROC	This procedure allows the administrator to execute administrative commands (including DB2 command line processor (CLP) commands) by running ADMIN_CMD through a CALL statement.
ADMIN_GET_DBP_MEM_USAGE	SYSPROC	This function gets the total memory consumption for a given instance.
ADMIN_GET_MSGS	SYSPROC	This table function is used to retrieve messages generated by data movement utilities that are executed through the ADMIN_CMD procedure.
ADMINTABCOMPRESSINFO and ADMIN_GET_TAB_COMPRESS_INFO	SYSPROC	This function returns compression information for tables, materialized query tables (MQT) and hierarchy tables only.
ADMIN_REMOVE_MSGS	SYSPROC	This procedure is used to clean up messages generated by data movement utilities that are executed through the ADMIN_CMD procedure.

Table 3. Audit routines and procedures

Routine or view name	Schema	Description
AUDIT_ARCHIVE	SYSPROC	This procedure and table function archives the current audit log.
AUDIT_DELM_EXTRACT	SYSPROC	This procedure extracts data from the binary archived logs and loads it into delimited files.
AUDIT_LIST_LOGS	SYSPROC	This procedure returns a list of the archived audit logs at the specified path, for the current database.

Table 4. Automatic Maintenance administrative SQL routines and views

Routine or view name	Schema	Description
AUTOMAINT_GET_POLICY	SYSPROC	This procedure gets the current automatic maintenance settings for the database.
AUTOMAINT_GET_POLICYFILE	SYSPROC	This procedure gets the current automatic maintenance settings for the database.
AUTOMAINT_SET_POLICY	SYSPROC	This procedure sets the automatic maintenance policy settings for the currently connected database.
AUTOMAINT_SET_POLICYFILE	SYSPROC	This procedure sets the automatic maintenance settings for the currently connected database.

Table 5. Configuration administrative SQL routines and views

Routine or view name	Schema	Description
DB_PARTITIONS	SYSPROC	This table function returns the contents of the db2nodes.cfg file in table form.

Table 5. Configuration administrative SQL routines and views (continued)

Routine or view name	Schema	Description
DBCFCG	SYSIBMADM	This administrative view returns database configuration information.
DBMCFG	SYSIBMADM	This administrative view returns database manager configuration information.
REG_VARIABLES	SYSIBMADM	This administrative view returns the DB2 registry settings from all database partitions.

Table 6. Common SQL API stored procedures

Routine or view name	Schema	Description
CANCEL_WORK procedure	SYSPROC	This procedure cancels a specified activity. If no unique activity ID is specified, cancels all activity for a connected application, and forces the application off of the system.
GET_CONFIG procedure	SYSPROC	This procedure retrieves data server configuration data, including nodes.cfg file data, database manager configuration data, database configuration data, and registry settings from all database partitions.
GET_MESSAGE procedure	SYSPROC	This procedure retrieves the short message text, long message text, and SQLSTATE for an SQLCODE.
GET_SYSTEM_INFO procedure	SYSPROC	This procedure retrieves information about the data server, including information about the system, the current instance, installed DB2 products, environment variables, available CPUs, and other system information.
SET_CONFIG procedure	SYSPROC	This procedure updates the configuration parameters retrieved by the GET_CONFIG procedure.

Table 7. Environment administrative views

View name	Schema	Description
ENV_FEATURE_INFO	SYSPROC	This table function returns information about all available features for which a license is required.
ENV_INST_INFO	SYSIBMADM	This administrative view returns information about the current instance.
ENV_PROD_INFO	SYSIBMADM	This administrative view returns information about installed DB2 products.
ENV_SYS_INFO	SYSIBMADM	This administrative view returns information about the system.
ENV_SYS_RESOURCES	SYSIBMADM	This administrative view returns operating system, CPU, memory and other information related to the system

Table 8. Health snapshot administrative SQL routines

Routine name	Schema	Description
HEALTH_CONT_HI	SYSPROC	This table function returns a table with health indicator information for containers from a health snapshot of a database.
HEALTH_CONT_HI_HIS	SYSPROC	This table function returns a table with health indicator history information for containers from a health snapshot of a database.
HEALTH_CONT_INFO	SYSPROC	This table function returns a table with rolled-up alert state information for containers from a health snapshot of a database.
HEALTH_DB_HI	SYSPROC	This table function returns a table with health indicator information from a health snapshot of a database.
HEALTH_DB_HI_HIS	SYSPROC	This table function returns a table with health indicator history information from a health snapshot of a database.
HEALTH_DB_HIC	SYSPROC	This table function returns collection health indicator information from a health snapshot of a database.
HEALTH_DB_HIC_HIS	SYSPROC	This table function returns collection health indicator history information from a health snapshot of a database.
HEALTH_DB_INFO	SYSPROC	This table function returns a table with rolled-up alert state information from a health snapshot of one or all databases.
HEALTH_DBM_HI	SYSPROC	This table function returns a table with health indicator information from a health snapshot of the DB2 database manager.
HEALTH_DBM_HI_HIS	SYSPROC	This table function returns a table with health indicator history information from a health snapshot of the DB2 database manager.
HEALTH_DBM_INFO	SYSPROC	This table function returns a table with rolled-up alert state information from a health snapshot of the DB2 database manager.
HEALTH_GET_ALERT_ACTION_CFG	SYSPROC	This table function returns health alert action configuration settings for objects of various types (dbm, database, table space, and table space containers) and for various configuration levels (install default, instance, global, and object).
HEALTH_GET_ALERT_CFG	SYSPROC	This table function returns health alert configuration settings for objects of various types (dbm, database, table space, table space containers) and for various configuration levels (install default, global, and object).
HEALTH_GET_IND_DEFINITION	SYSPROC	This table function returns the health indicator definition.

Table 8. Health snapshot administrative SQL routines (continued)

Routine name	Schema	Description
HEALTH_HI_REC	SYSPROC	This procedure retrieves a set of recommendations that address a health indicator in alert state on a particular DB2 object.
HEALTH_TBS_HI	SYSPROC	This table function returns a table with health indicator information for table spaces from a health snapshot of a database.
HEALTH_TBS_HI_HIS	SYSPROC	This table function returns a table with health indicator history information for table spaces from a health snapshot of a database.
HEALTH_TBS_INFO	SYSPROC	This table function returns a table with rolled-up alert state information for table spaces from a health snapshot of a database.

Table 9. MQSeries administrative SQL routines

Routine name	Schema	Description
MQPUBLISH	DB2MQ, DB2MQ1C	This scalar function publishes data to an MQSeries location.
MQREAD	DB2MQ, DB2MQ1C	This scalar function returns a message from an MQSeries location.
MQREADALL	DB2MQ, DB2MQ1C	This table function returns a table with messages and message metadata from an MQSeries location.
MQREADALLCLOB	DB2MQ	This table function returns a table containing messages and message metadata from a specified MQSeries location.
MQREADCLOB	DB2MQ	This scalar function returns a message from a specified MQSeries location.
MQRECEIVE	DB2MQ, DB2MQ1C	This scalar function returns a message from an MQSeries location and removes the message from the associated queue.
MQRECEIVEALL	DB2MQ, DB2MQ1C	This table function returns a table containing the messages and message metadata from an MQSeries location and removes the messages from the associated queue.
MQRECEIVEALLCLOB	DB2MQ	This table function returns a table containing messages and message metadata from a specified MQSeries location.
MQRECEIVECLOB	DB2MQ	This scalar function returns a message from a specified MQSeries location.
MQSEND	DB2MQ, DB2MQ1C	This scalar function sends data to an MQSeries location.
MQSUBSCRIBE	DB2MQ, DB2MQ1C	This scalar function subscribes to MQSeries messages published on a specific topic.
MQUNSUBSCRIBE	DB2MQ, DB2MQ1C	This scalar function unsubscribes from MQSeries messages published on a specific topic.

Table 10. Security administrative SQL routines and views:

Routine or view name	Schema	Description
AUTH_LIST_AUTHORITIES_FOR_AUTHID	SYSPROC	This function returns all authorities held by the authorization ID, either found in the database configuration file or granted to an authorization ID directly or indirectly through a group or a role.
AUTH_LIST_GROUPS_FOR_AUTHID	SYSPROC	This function returns the list of groups of which the given authorization ID is a member.
AUTH_LIST_ROLES_FOR_AUTHID	SYSPROC	This function returns the list of roles in which the given authorization ID is a member.
AUTHORIZATIONIDS	SYSIBMADM	This administrative view contains a list of authorization IDs that have been granted privileges or authorities, along with their types, for the currently connected database.
OBJECTOWNERS	SYSIBMADM	This administrative view contains all object ownership information for the currently connected database.
PRIVILEGES	SYSIBMADM	This administrative view contains all explicit privileges for the currently connected database.

Table 11. Snapshot administrative SQL routines and views

Routine or view name	Schema	Description
APPLICATIONS	SYSIBMADM	This administrative view returns information on connected database applications.
APPL_PERFORMANCE	SYSIBMADM	This administrative view displays information about the rate of rows selected versus rows read per application.
BP_HITRATIO	SYSIBMADM	This administrative view returns bufferpool hit ratios, including total, data, and index, in the database.
BP_READ_IO	SYSIBMADM	This administrative view returns bufferpool read performance information.
BP_WRITE_IO	SYSIBMADM	This administrative view returns bufferpool write performance information per bufferpool.
CONTAINER_UTILIZATION	SYSIBMADM	This administrative view returns information about table space containers and utilization rates.
LOCKS_HELD	SYSIBMADM	This administrative view returns information on current locks held.
LOCKWAITS	SYSIBMADM	This administrative view returns information on locks that are waiting to be granted.
LOG_UTILIZATION	SYSIBMADM	This administrative view returns information about log utilization for the currently connected database.

Table 11. Snapshot administrative SQL routines and views (continued)

Routine or view name	Schema	Description
LONG_RUNNING_SQL	SYSIBMADM	This administrative view returns the longest running SQL statements in the currently connected database.
QUERY_PREP_COST	SYSIBMADM	This administrative view returns a list of statements with information about the time required to prepare the statement.
SNAP_WRITE_FILE	SYSPROC	This procedure writes system snapshot data to a file in the tmp subdirectory of the instance directory.
SNAPAGENT and SNAP_GET_AGENT	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about agents from an application snapshot, in particular, the agent logical data group.
SNAPAGENT_MEMORY_POOL and SNAP_GET_AGENT_MEMORY_POOL	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about memory usage at the agent level.
SNAPAPPL and SNAP_GET_APPL_V95	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about applications from an application snapshot, in particular, the appl logical data group.
SNAPAPPL_INFO and SNAP_GET_APPL_INFO_V95	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about applications from an application snapshot, in particular, the appl_info logical data group.
SNAPBP and SNAP_GET_BP_V95	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about buffer pools from a bufferpool snapshot, in particular, the bufferpool logical data group.
SNAPBP_PART and SNAP_GET_BP_PART	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about buffer pools from a bufferpool snapshot, in particular, the bufferpool_nodeinfo logical data group.
SNAPCONTAINER and SNAP_GET_CONTAINER_V91	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return table space snapshot information from the tablespace_container logical data group.
SNAPDB and SNAP_GET_DB_V95	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return snapshot information from the database (dbase) and database storage (db_storage_group) logical groupings.
SNAPDB_MEMORY_POOL and SNAP_GET_DB_MEMORY_POOL	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about memory usage at the database level for UNIX® platforms only.
SNAPDBM and SNAP_GET_DBM_V95	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return the snapshot monitor DB2 database manager (dbm) logical grouping information.

Table 11. Snapshot administrative SQL routines and views (continued)

Routine or view name	Schema	Description
SNAPDBM_MEMORY_POOL and SNAP_GET_DBM_MEMORY_POOL	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about memory usage at the database manager.
SNAPDETAILLOG and SNAP_GET_DETAILLOG_V91	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return snapshot information from the detail_log logical data group.
SNAPDYN_SQL and SNAP_GET_DYN_SQL_V95	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return snapshot information from the dynsql logical data group.
SNAPFCM and SNAP_GET_FCM	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about the fast communication manager (FCM) from a database manager snapshot, in particular, the fcm logical data group.
SNAPFCM_PART and SNAP_GET_FCM_PART	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about the fast communication manager (FCM) from a database manager snapshot, in particular, the fcm_node logical data group.
SNAPHADR and SNAP_GET_HADR	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about high availability disaster recovery from a database snapshot, in particular, the hadr logical data group.
SNAPLOCK and SNAP_GET_LOCK	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return snapshot information about locks, in particular, the lock logical data group.
SNAPLOCKWAIT and SNAP_GET_LOCKWAIT	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return snapshot information about lock waits, in particular, the lockwait logical data group.
SNAPSTMT and SNAP_GET_STMT	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about statements from an application snapshot.
SNAPSTORAGE_PATHS and SNAP_GET_STORAGE_PATHS	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return a list of automatic storage paths for the database including file system information for each storage path, specifically, from the db_storage_group logical data group
SNAPSUBSECTION and SNAP_GET_SUBSECTION	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about application subsections, namely the subsection logical monitor grouping.
SNAPSWITCHES and SNAP_GET_SWITCHES	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about the database snapshot switch state.



Table 11. Snapshot administrative SQL routines and views (continued)

Routine or view name	Schema	Description
SNAPTAB and SNAP_GET_TAB_V91	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return snapshot information from the table logical data group.
SNAPTAB_REORG and SNAP_GET_TAB_REORG	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return table reorganization information.
SNAPTbsp and SNAP_GET_TBSP_V91	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return snapshot information from the table space logical data group.
SNAPTbsp_PART and SNAP_GET_TBSP_PART_V91	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return snapshot information from the tablespace_nodeinfo logical data group.
SNAPTbsp QUIESCER and SNAP_GET_TBSP QUIESCER	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about quiescers from a table space snapshot.
SNAPTbsp_RANGE and SNAP_GET_TBSP_RANGE	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information from a range snapshot.
SNAPUTIL and SNAP_GET_UTIL	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return snapshot information on utilities from the utility_info logical data group.
SNAPUTIL_PROGRESS and SNAP_GET_UTIL_PROGRESS	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return information about utility progress, in particular, the progress logical data group.
TBSP_UTILIZATION	SYSIBMADM	This administrative view returns table space configuration and utilization information.
TOP_DYNAMIC_SQL	SYSIBMADM	This administrative view returns the top dynamic SQL statements sortable by number of executions, average execution time, number of sorts, or sorts per statement.

Table 12. SQL procedures administrative SQL routines

Routine name	Schema	Description
GET_ROUTINE_OPTS	SYSPROC	This scalar function returns a character string value of the options that are to be used for the creation of SQL procedures in the current session.
GET_ROUTINE_SAR	SYSFUN	This procedure returns the information necessary to install an identical routine on another database server running at least at the same level and operating system.

Table 12. SQL procedures administrative SQL routines (continued)

Routine name	Schema	Description
PUT_ROUTINE_SAR	SYSFUN	This procedure passes the information necessary to create and define an SQL routine at the database server.
REBIND_ROUTINE_PACKAGE	SYSPROC	This procedure rebinds the package associated with an SQL procedure.
SET_ROUTINE_OPTS	SYSPROC	This procedure sets the options that are to be used for the creation of SQL procedures in the current session.

Table 13. Stepwise redistribute administrative SQL routines

Routine name	Schema	Description
ANALYZE_LOG_SPACE	SYSPROC	This procedure returns log space analysis information.
GENERATE_DISTFILE	SYSPROC	This procedure generates a data distribution file.
GET_SWRD_SETTINGS	SYSPROC	This procedure returns redistribute information.
SET_SWRD_SETTINGS	SYSPROC	This procedure creates or changes the redistribute registry.
STEPWISE_REDISTRIBUTE_DBPG	SYSPROC	This procedure redistributes part of database partition group.

Table 14. Storage management tool administrative SQL routines

Routine name	Schema	Description
CAPTURE_STORAGEMGMT_INFO	SYSPROC	This procedure returns storage-related information for a given root object.
CREATE_STORAGEMGMT_TABLES	SYSPROC	This procedure creates storage management tables.
DROP_STORAGEMGMT_TABLES	SYSPROC	This procedure drops all storage management tables.

Table 15. Text search administrative SQL routines

Routine name	Schema	Description
SYSTS_ADMIN_CMD	SYSPROC	This procedure runs text search administrative commands using the SQL CALL statement.
SYSTS_ALTER	SYSPROC	This procedure changes the update characteristics of an index.
SYSTS_CLEAR_COMMANDLOCKS	SYSPROC	This procedure removes all command locks for a specific text search index or for all text search indexes in the database.
SYSTS_CLEAR_EVENTS	SYSPROC	This procedure deletes indexing events from an index's event table used for administration.

Table 15. Text search administrative SQL routines (continued)

Routine name	Schema	Description
SYSTS_CREATE	SYSPROC	This procedure creates a text search index for a text column which allows the column data to be searched using text search functions.
SYSTS_DISABLE	SYSPROC	This procedure disables DB2 Text Search for the current database.
SYSTS_DROP	SYSPROC	This procedure drops an existing text search index associated with any table column.
SYSTS_ENABLE	SYSPROC	This procedure must be issued successfully before text search indexes on columns in tables within the database can be created.
SYSTS_UPDATE	SYSPROC	This procedure updates the text search index to reflect the current contents of the text columns with which the index is associated.

Table 16. Workload management tool administrative SQL routines

Routine name	Schema	Description
WLM_CANCEL_ACTIVITY	SYSPROC	This procedure cancels the given activity.
WLM_CAPTURE_ACTIVITY_IN_PROGRESS	SYSPROC	This procedure sends information on the given activity to the activities event monitor.
WLM_COLLECT_STATS	SYSPROC	This procedure sends statistics for service classes, workloads, work classes and threshold queues to the statistics event monitor and resets the in-memory copy of the statistics.
WLM_GET_ACTIVITY_DETAILS	SYSPROC	This function returns detailed information about a specific activity identified by its APPLICATION_HANDLE, UOW_ID, and ACTIVITY_ID.
WLM_GET_QUEUE_STATS	SYSPROC	This function returns basic statistic information for one or more threshold queues.
WLM_GET_SERVICE_CLASS_AGENTS	SYSPROC	This function returns the list of agents on the given partition that are executing in the service class given by the SERVICE_SUPERCLASS_NAME and SERVICE_SUBCLASS_NAME or on behalf of the application given by the APPLICATION_HANDLE.
WLM_GET_SERVICE_CLASS_WORKLOAD_OCCURRENCES	SYSPROC	This function returns the list of all workload occurrences executing in a given service class on a particular partition.
WLM_GET_SERVICE_SUBCLASS_STATS	SYSPROC	This function returns basic statistics of one or more service subclasses.
WLM_GET_SERVICE_SUPERCLASS_STATS	SYSPROC	This function returns basic statistics of one or more service superclasses.
WLM_GET_WORK_ACTION_SET_STATS	SYSPROC	This function returns basic statistics for work classes in a work action set.
WLM_GET_WORKLOAD_OCCURRENCE_ACTIVITIES	SYSPROC	This function returns the list of all activities that were submitted through the given application on the specified partition and have not yet completed.

Table 16. Workload management tool administrative SQL routines (continued)

Routine name	Schema	Description
WLM_GET_WORKLOAD_STATS	SYSPROC	This function returns basic statistics for one or more workloads.
WLM_SET_CLIENT_INFO	SYSPROC	This procedure sets client information associated with the current connection at the DB2 server.

Table 17. Miscellaneous administrative SQL routines and views

Routine or view name	Schema	Description
ADMIN_COPY_SCHEMA	SYSPROC	This procedure is used to copy a specific schema and all objects contained in it.
ADMIN_DROP_SCHEMA	SYSPROC	This procedure is used to drop a specific schema and all objects contained in it.
ADMINTABINFO and ADMIN_GET_TAB_INFO_V95	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return size and state information for tables, materialized query tables (MQT) and hierarchy tables.
ALTOBJ	SYSPROC	This procedure alters an existing table using the input CREATE TABLE statement as the target table definition.
APPLICATION_ID	SYSFUN	This scalar function returns the application ID of the current connection.
COMPILATION_ENV	SYSPROC	This table function returns the elements of a compilation environment.
CONTACTGROUPS	SYSIBMADM	This administrative view returns the list of contact groups.
CONTACTS	SYSIBMADM	This administrative view returns the list of contacts defined on the database server.
DB_HISTORY	SYSIBMADM	This administrative view returns information from the history file that is associated with the currently connected database partition.
DBPATHS	SYSIBMADM	This administrative view returns the values for database paths required for tasks such as split mirror backups.
EXPLAIN_FORMAT_STATS	SYSPROC	This new scalar function is used to display formatted statistics information which is parsed and extracted from explain snapshot captured for a given query.
EXPLAIN_GET_MSGS	The schema is the same as the Explain table schema.	This table function queries the EXPLAIN_DIAGNOSTIC and EXPLAIN_DIAGNOSTIC_DATA Explain tables, and returns formatted messages.
GET_DBSIZE_INFO	SYSPROC	This procedure calculates the database size and maximum capacity.
PD_GET_DIAG_HIST	SYSPROC	The function returns log records, event records and notification records from a given facility.
NOTIFICATIONLIST	SYSIBMADM	This administrative view returns the list of contacts and contact groups that are notified about the health of an instance.

Table 17. Miscellaneous administrative SQL routines and views (continued)

Routine or view name	Schema	Description
PDLOGMSGS_LAST24HOURS	SYSIBMADM (administrative view), SYSPROC (table function)	This administrative view and table function return problem determination log messages that were logged in the DB2 notification log. The information is intended for use by database and system administrators.
REORGCHK_IX_STATS	SYSPROC	This procedure checks index statistics to determine whether or not there is a need for reorganization.
REORGCHK_TB_STATS	SYSPROC	This procedure checks table statistics to determine whether or not there is a need for reorganization.
SQLERRM	SYSPROC	This scalar function has two versions. The first allows for full flexibility of message retrieval including using message tokens and language selection. The second is a simple interface which takes only an SQLCODE as an input parameter and returns the short message in English.
SYSINSTALLOBJECTS	SYSPROC	This procedure creates or drops the database objects that are required for a specific tool.

Table 18. Administrative task scheduler routines and views

Routine or view name	Schema	Description
ADMIN_TASK_ADD	SYSPROC	This procedure schedules an administrative task.
ADMIN_TASK_LIST	SYSTOOLS	This administrative view retrieves information about each task defined in the scheduler.
ADMIN_TASK_REMOVE	SYSPROC	This procedure removes scheduled tasks or task status records.
ADMIN_TASK_STATUS	SYSTOOLS	This administrative view retrieves information about the status of each task.
ADMIN_TASK_UPDATE	SYSPROC	This procedure updates an existing task

## Activity monitor routines

### AM\_BASE\_RPT\_RECOMS – Recommendations for activity reports

The AM\_BASE\_RPT\_RECOMS table function returns recommendations for activity reports used by the activity monitor.

#### Syntax

►► AM\_BASE\_RPT\_RECOMS (—report-id—, —client-locale—) ◀◀

The schema is SYSPROC.

## Table function parameters

### *report-id*

An input argument of type INTEGER that specifies a report ID. If the argument is null, recommendations for all available reports are returned.

### *client-locale*

An input argument of type VARCHAR(33) that specifies a client language identifier. If the argument is null or an empty string, the default value is 'En\_US' (English). If the message files for the specified locale are not available on the server, 'En\_US' is used.

## Authorization

EXECUTE privilege on the AM\_BASE\_RPT\_RECOMS table function.

## Examples

*Example 1:* Request recommendations (in English) for the activity monitor report with an ID of 1. Assume the default client language identifier 'En\_US'.

```
SELECT *
  FROM TABLE(SYSPROC.AM_BASE_RPT_RECOMS(1, CAST(NULL AS VARCHAR(33))))
  AS RECOMS
```

*Example 2:* Request recommendations (in French) for the activity monitor report with an ID of 12.

```
SELECT *
  FROM TABLE(SYSPROC.AM_BASE_RPT_RECOMS(12, CAST('Fr_FR' AS VARCHAR(33))))
  AS RECOMS
```

## Information returned

Table 19. Information returned by the AM\_BASE\_RPT\_RECOMS table function

Column name	Data type	Description
REPORT_ID	INTEGER	The report ID.
RECOM_NAME	VARCHAR(256)	The name or short description of the recommendation.
RECOM_DESCRIPTION	CLOB(32K)	The detailed description of the recommendation.

## AM\_BASE\_RPTS – Activity monitor reports

The AM\_BASE\_RPTS table function returns activity reports used by the activity monitor.

### Syntax

```
►► AM_BASE_RPTS(—report-id—, —type—, —client-locale—) ◀◀
```

The schema is SYSPROC.

## Table function parameters

### *report-id*

An input argument of type INTEGER that specifies a unique report ID. If the argument is null, reports with any report ID are returned.

### *type*

An input argument of type CHAR(4) that specifies the report type. Valid values are:

**'APPL'**

Application

**'STMT'**

SQL statement

**'TRAN'**

Transaction

**'CACH'**

Dynamic SQL statement cache

Values can be specified in uppercase or lowercase characters. If the argument is null or an empty string, reports of any type are returned.

### *client-locale*

An input argument of type VARCHAR(33) that specifies a client language identifier. If the argument is null or an empty string, or the message files for the specified locale are not available on the server, 'En\_US' is used.

## Authorization

EXECUTE privilege on the AM\_BASE\_RPTS table function.

## Examples

### *Example 1:*

```
SELECT * FROM TABLE(SYSPROC.AM_BASE_RPTS(CAST(NULL AS INTEGER),
    CAST(NULL AS CHAR(4)), CAST(NULL AS VARCHAR(33)))) AS REPORTS
```

### *Example 2:*

```
SELECT ID, NAME FROM TABLE(SYSPROC.AM_BASE_RPTS(
    CAST(NULL AS INTEGER), CAST('STMT' AS CHAR(4)), 'En_US'))
AS REPORTS WHERE TYPE = 'STMT'
```

## Information returned

Table 20. Information returned by the AM\_BASE\_RPTS table function

Column name	Data type	Description
ID	INTEGER	The unique report ID.
TYPE	CHAR(4)	The report type. Valid values are: APPL, STMT, TRAN, CACH.
NAME	VARCHAR(256)	The name or short description of the report.
DESCRIPTION	VARCHAR(16384)	The detailed description of the report.

Table 20. Information returned by the AM\_BASE\_RPTS table function (continued)

Column name	Data type	Description
SWITCHES	VARCHAR(100)	The monitor switches required for this report.

## AM\_DROP\_TASK – Delete a monitoring task

The AM\_DROP\_TASK procedure deletes a monitoring task. It does not return any data.

### Syntax

```
▶▶ AM_DROP_TASK (—task-id—) ▶▶
```

The schema is SYSPROC.

### Procedure parameter

*task-id*

An input argument of type INTEGER that specifies a unique monitoring task ID.

### Authorization

EXECUTE privilege on the AM\_DROP\_TASK procedure.

### Example

Drop the monitoring task with ID 5.

```
CALL SYSPROC.AM_DROP_TASK(5)
```

## AM\_GET\_LOCK\_CHN\_TB – Retrieve application lock chain data in a tabular format

The AM\_GET\_LOCK\_CHN\_TB procedure returns application lock chain data in tabular format. A lock chain consists of all the applications that the current application is holding up or waiting for, either directly or indirectly.

### Syntax

```
▶▶ AM_GET_LOCK_CHN_TB (—agent-id—) ▶▶
```

The schema is SYSPROC.

### Procedure paramater

*agent-id*

An input argument of type BIGINT that specifies the agent ID of the application for which lock chain data is to be retrieved.



## Authorization

- SYSMON authority
- EXECUTE privilege on the AM\_GET\_LOCK\_CHN\_TB procedure.

## Example

Retrieve lock chain information for agent ID 68.

```
CALL SYSPROC.AM_GET_LOCK_CHN_TB(68)
```

## Information returned

The procedure returns a table as shown below. Each row of the table represents a lock-wait relationship. The result set also contains a row for each holding-only application; in this case, the HOLDING\_AGENT\_ID column is null, and the other four columns are for the holding-only application.

Table 21. Information returned by the AM\_GET\_LOCK\_CHN\_TB procedure

Column name	Data Type	Description
HOLDING_AGENT_ID	BIGINT	The agent ID of the application holding the lock.
AGENT_ID	BIGINT	The agent ID of the application waiting for the lock.
APPL_NAME	VARCHAR(255)	The name of the application waiting for the lock.
AUTH_ID	VARCHAR(128)	The authorization ID of the application waiting for the lock.
APPL_ID	VARCHAR(64)	The application ID of the application waiting for the lock.

## AM\_GET\_LOCK\_CHNS – Retrieve lock chain information for a specific application

The AM\_GET\_LOCK\_CHNS procedure returns lock chains for the specified application as a formatted string. A lock chain consists of all the applications that the current application is holding up or waiting for, either directly or indirectly.

### Syntax

```
►►—AM_GET_LOCK_CHNS—(—agent-id—,—lock-chains—)—————►►
```

The schema is SYSPROC.

### Procedure parameters

*agent-id*

An input argument of type BIGINT that specifies the agent ID of the application whose lock chains are to be displayed.

*lock-chains*

An output argument of type CLOB(2M) that shows all the lock chains for the specified application.

## Authorization

- SYSMON authority
- EXECUTE privilege on the AM\_GET\_LOCK\_CHNS procedure.

## Example

```
CALL SYSPROC.AM_GET_LOCK_CHNS(17,?)
  Value of output parameters
  -----
  Parameter Name : LOCK_CHAINS
  Parameter Value : >db2bp.exe (Agent ID: 17) (Auth ID: AMUSERC )
<db2bp.exe (Agent ID: 17) (Auth ID: AMUSERC )
  <db2bp.exe (Agent ID: 18) (Auth ID: AMUSERB )
    <db2bp.exe (Agent ID: 16) (Auth ID: AMUSERA )

  Return Status = 0
```

## AM\_GET\_LOCK\_RPT – Retrieve application lock details

The AM\_GET\_LOCK\_RPT procedure returns lock details for an application in three output result sets.

## Syntax

```
▶▶—AM_GET_LOCK_RPT—(—agent-id—)—————▶▶
```

The schema is SYSPROC.

## Procedure parameter

*agent-id*

An input argument of type BIGINT that specifies the agent ID of the application whose lock details are to be returned.

## Authorization

- SYSMON authority
- EXECUTE privilege on the AM\_GET\_LOCK\_RPT procedure.

## Example

```
CALL SYSPROC.AM_GET_LOCK_RPT(68)
```

## Usage note

The DFT\_MON\_LOCK monitor switch must be turned on for this procedure to return any information.

## Information returned

The procedure returns three result sets: one for application general information; one for locks that the application holds; and one for locks that the application is waiting for.

Table 22. General application information returned by the AM\_GET\_LOCK\_RPT procedure

Column name	Data Type	Description
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
APPL_NAME	VARCHAR(256)	appl_name - Application name
AUTH_ID	VARCHAR(128)	auth_id - Authorization ID
APPL_ID	VARCHAR(128)	appl_id - Application ID
APPL_STATUS	VARCHAR(22)	<p>appl_status - Application status. This interface returns a text identifier based on the defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• BACKUP</li> <li>• COMMIT_ACT</li> <li>• COMP</li> <li>• CONNECTED</li> <li>• CONNECTPEND</li> <li>• CREATE_DB</li> <li>• DECOUPLED</li> <li>• DISCONNECTPEND</li> <li>• INTR</li> <li>• IOERROR_WAIT</li> <li>• LOAD</li> <li>• LOCKWAIT</li> <li>• QUIESCE_TABLESPACE</li> <li>• RECOMP</li> <li>• REMOTE_RQST</li> <li>• RESTART</li> <li>• RESTORE</li> <li>• ROLLBACK_ACT</li> <li>• ROLLBACK_TO_SAVEPOINT</li> <li>• TEND</li> <li>• THABRT</li> <li>• THCOMT</li> <li>• TPREP</li> <li>• UNLOAD</li> <li>• UOWEXEC</li> <li>• UOWWAIT</li> <li>• WAITFOR_REMOTE</li> </ul>
COORD_PARTITION_NUM	SMALLINT	coord_node - Coordinating node
SEQUENCE_NO	VARCHAR(4)	sequence_no - Sequence number
CLIENT_PRDID	VARCHAR(128)	client_prdid - Client product/version ID
CLIENT_PID	BIGINT	client_pid - Client process ID

Table 22. General application information returned by the AM\_GET\_LOCK\_RPT procedure (continued)

Column name	Data Type	Description
CLIENT_PLATFORM	VARCHAR(12)	<p>client_platform - Client operating platform. This interface returns a text identifier based on the defines in sqlmon.h,</p> <ul style="list-style-type: none"> <li>• AIX®</li> <li>• AIX64</li> <li>• AS400_DRDA</li> <li>• DOS</li> <li>• DYNIX®</li> <li>• HP</li> <li>• HP64</li> <li>• HPIA</li> <li>• HPIA64</li> <li>• LINUX</li> <li>• LINUX390</li> <li>• LINUXIA64</li> <li>• LINUXPPC</li> <li>• LINUXPPC64</li> <li>• LINUXX8664</li> <li>• LINUXZ64</li> <li>• MAC</li> <li>• MVS_DRDA</li> <li>• NT</li> <li>• NT64</li> <li>• OS2</li> <li>• OS390</li> <li>• SCO</li> <li>• SGI</li> <li>• SNI</li> <li>• SUN</li> <li>• SUN64</li> <li>• UNKNOWN</li> <li>• UNKNOWN_DRDA</li> <li>• VM_DRDA</li> <li>• VSE_DRDA</li> <li>• WINDOWS</li> <li>• WINDOWS95</li> </ul>

Table 22. General application information returned by the AM\_GET\_LOCK\_RPT procedure (continued)

Column name	Data Type	Description
CLIENT_PROTOCOL	VARCHAR(10)	client_protocol - Client communication protocol. This interface returns a text identifier based on the defines in sqlmon.h, <ul style="list-style-type: none"> <li>• CPIC</li> <li>• LOCAL</li> <li>• NETBIOS</li> <li>• NPIPE</li> <li>• TCPIP (for DB2<sup>®</sup> Universal Database<sup>™</sup>, or DB2 UDB)</li> <li>• TCPIP4</li> <li>• TCPIP6</li> </ul>
CLIENT_NNAME	VARCHAR(128)	The client_nname monitor element is deprecated. The value returned is not a valid value.
LOCKS_HELD	BIGINT	locks_held - Locks held
LOCK_WAIT_START_TIME	TIMESTAMP	lock_wait_start_time - Lock wait start timestamp
LOCK_WAIT_TIME	BIGINT	lock_wait_time - Time waited on locks
LOCK_WAITS	BIGINT	lock_waits - Lock waits
LOCK_TIMEOUTS	BIGINT	lock_timeouts - Number of lock timeouts
LOCK_ESCALS	BIGINT	lock_escalations - Number of lock escalations
X_LOCK_ESCALS	BIGINT	x_lock_escalations - Exclusive lock escalations
DEADLOCKS	BIGINT	deadlocks - Deadlocks detected

Table 23. Locks held information returned by the AM\_GET\_LOCK\_RPT procedure

Column name	Data Type	Description
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TABSCHEMA	VARCHAR(128)	table_schema - Table schema name
TABNAME	VARCHAR(128)	table_name - Table name

Table 23. Locks held information returned by the AM\_GET\_LOCK\_RPT procedure (continued)

Column name	Data Type	Description
LOCK_OBJECT_TYPE	VARCHAR(18)	lock_object_type - Lock object type waited on. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• AUTORESIZE_LOCK</li> <li>• AUTOSTORAGE_LOCK</li> <li>• BLOCK_LOCK</li> <li>• EOT_LOCK</li> <li>• INPLACE_REORG_LOCK</li> <li>• INTERNAL_LOCK</li> <li>• INTERNALB_LOCK</li> <li>• INTERNALC_LOCK</li> <li>• INTERNALJ_LOCK</li> <li>• INTERNALL_LOCK</li> <li>• INTERNALO_LOCK</li> <li>• INTERNALQ_LOCK</li> <li>• INTERNALP_LOCK</li> <li>• INTERNALS_LOCK</li> <li>• INTERNALT_LOCK</li> <li>• INTERNALV_LOCK</li> <li>• KEYVALUE_LOCK</li> <li>• ROW_LOCK</li> <li>• SYSBOOT_LOCK</li> <li>• TABLE_LOCK</li> <li>• TABLE_PART_LOCK</li> <li>• TABLESPACE_LOCK</li> <li>• XML_PATH_LOCK</li> </ul>
LOCK_MODE	VARCHAR(10)	lock_mode - Lock mode. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>

Table 23. Locks held information returned by the AM\_GET\_LOCK\_RPT procedure (continued)

Column name	Data Type	Description
LOCK_STATUS	VARCHAR(10)	lock_status - Lock status. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• CONV</li> <li>• GRNT</li> </ul>
LOCK_ESCALATION	SMALLINT	lock_escalation - Lock escalation
LOCK_NAME	VARCHAR(32)	lock_name - Lock name
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

Table 24. Locks wait information returned by the AM\_GET\_LOCK\_RPT procedure

Column name	Data Type	Description
AGENT_ID_HOLDING_LK	BIGINT	agent_id_holding_lock - Agent ID holding lock
APPL_ID_HOLDING_LK	VARCHAR(128)	appl_id_holding_lk - Application ID holding lock
LOCK_WAIT_START_TIME	TIMESTAMP	lock_wait_start_time - Lock wait start timestamp
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TABSHEMA	VARCHAR(128)	table_schema - Table schema name
TABNAME	VARCHAR(128)	table_name - Table name

Table 24. Locks wait information returned by the AM\_GET\_LOCK\_RPT procedure (continued)

Column name	Data Type	Description
LOCK_OBJECT_TYPE	VARCHAR(18)	lock_object_type - Lock object type waited on. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• AUTORESIZE_LOCK</li> <li>• AUTOSTORAGE_LOCK</li> <li>• BLOCK_LOCK</li> <li>• EOT_LOCK</li> <li>• INPLACE_REORG_LOCK</li> <li>• INTERNAL_LOCK</li> <li>• INTERNALB_LOCK</li> <li>• INTERNALC_LOCK</li> <li>• INTERNALJ_LOCK</li> <li>• INTERNALL_LOCK</li> <li>• INTERNALO_LOCK</li> <li>• INTERNALQ_LOCK</li> <li>• INTERNALP_LOCK</li> <li>• INTERNALS_LOCK</li> <li>• INTERNALT_LOCK</li> <li>• INTERNALV_LOCK</li> <li>• KEYVALUE_LOCK</li> <li>• ROW_LOCK</li> <li>• SYSBOOT_LOCK</li> <li>• TABLE_LOCK</li> <li>• TABLE_PART_LOCK</li> <li>• TABLESPACE_LOCK</li> <li>• XML_PATH_LOCK</li> </ul>
LOCK_MODE	VARCHAR(10)	lock_mode - Lock mode. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>



Table 24. Locks wait information returned by the AM\_GET\_LOCK\_RPT procedure (continued)

Column name	Data Type	Description
LOCK_MODE_REQUESTED	VARCHAR(10)	lock_mode_requested - Lock mode requested. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>
LOCK_ESCALATION	SMALLINT	lock_escalation - Lock escalation

## AM\_GET\_RPT – Retrieve activity monitor data

The AM\_GET\_RPT procedure returns activity monitor data for a report.

### Syntax

```
▶▶ AM_GET_RPT(—database partition—, —report-id—, —appl-filter—, —————▶
▶—max-number—)—————▶▶▶
```

The schema is SYSPROC.

### Procedure parameters

#### *database partition*

An input argument of type INTEGER that specifies a database partition number. Valid values are -2 (denoting all database partitions) and the database partition number of any existing database partition.

#### *report-id*

An input argument of type INTEGER that specifies a unique report ID.

#### *appl-filter*

An input argument of type CLOB(32K) that specifies an application filter. An application filter is a search condition involving any or all of the three columns AGENT\_ID, APPL\_NAME, and AUTH\_ID, where AGENT\_ID and AUTH\_ID are integers, and APPL\_NAME is a character string. If the argument is null or an empty string, no filtering is performed.

#### *max-number*

An input argument of type INTEGER that specifies the maximum number of

applications, statements, or transactions that are to be displayed. If the argument is null, all applications, statements, and transactions will be displayed.

### Authorization

- SYSMON authority
- EXECUTE privilege on the AM\_GET\_RPT procedure.

### Example

```
CALL SYSPROC.AM_GET_RPT(-2, 18,  
  CAST('AGENT_ID=29 AND AUTH_ID <> ''dbuser'' AND APPL_NAME LIKE ''db2%'''  
  AS CLOB(32K)), 100)
```

### Usage note

The result set returned is different for each report id. This procedure is intended to support the Activity Monitor graphical tool. To build reports that can be parsed, snapshot administrative SQL routines and views should be used instead.

## AM\_SAVE\_TASK – Create or modify a monitoring task

The AM\_SAVE\_TASK procedure creates or modifies a monitoring task.

### Syntax

```
►► AM_SAVE_TASK—(—mode—,—task-id—,—task-name—,—appl-filter—,——————►  
►—show-lock-chains—,—report-ids—)—————►◄
```

The schema is SYSPROC.

### Procedure parameters

#### *mode*

An input argument of type CHAR(1) that specifies whether to create a new monitoring task ('C') or to modify an existing monitoring task ('M').

#### *task-id*

An input argument of type INTEGER that specifies a unique monitoring task ID. When *mode* is 'C', any specified input for *task-id* is ignored. An ID for the new monitoring task will be generated by the procedure and returned in the output. When *mode* is 'M', specifies the ID of the monitoring task that is being modified.

#### *task-name*

An input argument of type VARCHAR(128) that specifies a name or short description for a monitoring task.

#### *appl-filter*

An input argument of type CLOB(32K) that specifies an application filter. An application filter is a search condition involving any or all of the three columns AGENT\_ID, APPL\_NAME, and AUTH\_ID, where AGENT\_ID and AUTH\_ID are integers, and APPL\_NAME is a character string. If the argument is null or an empty string, no filtering is performed.

*show-lock-chains*

An input argument of type CHAR(1) that specifies whether lock chains are to be shown. Valid values are 'Y' and 'N'. If the argument is null, lock chains are not to be shown.

*report-ids*

An input argument of type VARCHAR(3893) that specifies one or more report IDs separated by commas.

## Authorization

EXECUTE privilege on the AM\_SAVE\_TASK procedure.

## Example

Example:

```
CALL SYSPROC.AM_SAVE_TASK('M',11,'Task ABC',CAST (NULL AS CLOB(32K)),  
    'N','1,2,4,8,9,12')
```

---

## ADMIN\_CMD procedure and associated routines

### ADMIN\_CMD – Run administrative commands

The ADMIN\_CMD procedure is used by applications to run administrative commands using the SQL CALL statement.

## Syntax

►►—ADMIN\_CMD—(—*command-string*—)—————►►

The schema is SYSPROC.

## Procedure parameter

*command-string*

An input argument of type CLOB (2M) that specifies a single command that is to be executed.

## Authorization

EXECUTE privilege on the ADMIN\_CMD procedure.

The procedure currently supports the following DB2 command line processor (CLP) commands:

- ADD CONTACT
- ADD CONTACTGROUP
- AUTOCONFIGURE
- BACKUP - online only
- DESCRIBE
- DROP CONTACT
- DROP CONTACTGROUP
- EXPORT
- FORCE APPLICATION

- IMPORT
- INITIALIZE TAPE
- LOAD
- PRUNE HISTORY/LOGFILE
- QUIESCE DATABASE
- QUIESCE TABLESPACES FOR TABLE
- REDISTRIBUTE
- REORG INDEXES/TABLE
- RESET ALERT CONFIGURATION
- RESET DATABASE CONFIGURATION
- RESET DATABASE MANAGER CONFIGURATION
- REWIND TAPE
- RUNSTATS
- SET TAPE POSITION
- UNQUIESCE DATABASE
- UPDATE ALERT CONFIGURATION
- UPDATE CONTACT
- UPDATE CONTACTGROUP
- UPDATE DATABASE CONFIGURATION
- UPDATE DATABASE MANAGER CONFIGURATION
- UPDATE HEALTH NOTIFICATION CONTACT LIST
- UPDATE HISTORY

**Note:** Some commands might have slightly different supported syntax when executed through the ADMIN\_CMD procedure.

The procedure also supports the following commands which are not supported by the CLP:

- GET STMM TUNING DBPARTITIONNUM
- UPDATE STMM TUNING DBPARTITIONNUM

## Usage notes

Retrieving command execution information:

- Since the ADMIN\_CMD procedure runs on the server, the utility messages are created on the server. The MESSAGES ON SERVER option (refer to the specific command for further details) indicates that the message file is to be created on the server.
- Command execution status is returned in the SQLCA resulting from the CALL statement.
- If the execution of the administrative command is successful, and the command returns more than the execution status, the additional information is returned in the form of a result set (up to two result sets). For example, if the EXPORT command executes successfully, the returned result set contains information about the number of exported rows; however, if the RUNSTATS command executes successfully, no result set is returned. The result set information is documented with the corresponding command.
- If the execution of the administrative command is not successful, an SQL20397W warning message is returned by the ADMIN\_CMD procedure along with a

result set containing more details about the reason for the failure of the administrative command. Any application that uses the ADMIN\_CMD procedure should check the SQLCODE returned by the procedure. If the SQLCODE is  $\geq 0$ , the result set for the administrative command should be retrieved. The following table indicates what information might be returned depending on whether the MESSAGES ON SERVER option is used or not.

Table 25. SQLCODE and information returned by the ADMIN\_CMD procedure

Administrative command execution status	MESSAGES ON SERVER option specified	MESSAGES ON SERVER option not specified
Successful	The SQLCODE returned is $\geq 0$ : Additional information (result sets) returned, if any.	The SQLCODE returned is $\geq 0$ : Additional information (result sets) returned, if any, but the MSG_RETRIEVAL and MSG_REMOVAL columns are NULL.
Failed	The SQLCODE returned 20397: Additional information (result sets) returned, but only the MSG_RETRIEVAL and MSG_REMOVAL columns are populated.	The SQLCODE returned is $< 0$ : No additional information (result sets) is returned.

- The result sets can be retrieved from the CLP or from applications such as JDBC and DB2 CLI applications, but not from embedded C applications.
- Case-sensitive names and double-byte character set (DBCS) names must be enclosed inside a backward slash and double quotation delimiter, for example, `\ " MyTabLe \ "`.

For all commands executed through the ADMIN\_CMD, the user ID that established the connection to the database is used for authentication.

Any additional authority required, for example, for commands that need file system access on the database server, is documented in the reference information describing the command.

This procedure cannot be called from a user-defined function (SQLSTATE 38001) or a trigger.

### **ADD CONTACT command using the ADMIN\_CMD procedure**

The command adds a contact to the contact list which can be either defined locally on the system or in a global list. Contacts are users to whom processes such as the Scheduler and Health Monitor send messages. The setting of the Database Administration Server (DAS) `contact_host` configuration parameter determines whether the list is local or global.

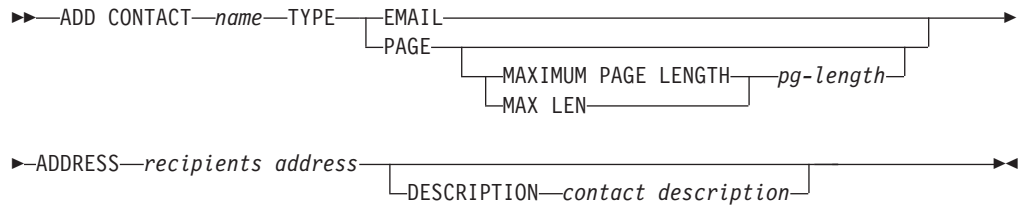
#### **Authorization**

None

#### **Required connection**

Database. The DAS must be running.

## Command syntax



## Command parameters

### ADD CONTACT *name*

The name of the contact that will be added. By default the contact will be added in the local system, unless the DB2 administration server configuration parameter **contact\_host** points to another system.

**TYPE** Method of contact, which must be one of the following two:

#### EMAIL

This contact wishes to be notified by e-mail at (ADDRESS).

**PAGE** This contact wishes to be notified by a page sent to ADDRESS.

#### MAXIMUM PAGE LENGTH *pg-length*

If the paging service has a message-length restriction, it is specified here in characters.

The notification system uses the SMTP protocol to send the notification to the mail server specified by the DB2 Administration Server configuration parameter **smtp\_server**. It is the responsibility of the SMTP server to send the e-mail or call the pager.

### ADDRESS *recipients-address*

The SMTP mailbox address of the recipient. For example, joe@somewhere.org. The **smtp\_server** DAS configuration parameter must be set to the name of the SMTP server.

### DESCRIPTION *contact description*

A textual description of the contact. This has a maximum length of 128 characters.

## Example

Add a contact for user 'testuser' with e-mail address 'testuser@test.com'.

```
CALL SYSPROC.ADMIN_CMD
('add contact testuser type email address testuser@test.com')
```

## Usage notes

The DAS must have been created and be running.

Command execution status is returned in the SQLCA resulting from the CALL statement.

## ADD CONTACTGROUP command using the ADMIN\_CMD procedure

Adds a new contact group to the list of groups defined on the local system. A contact group is a list of users and groups to whom monitoring processes such as the Scheduler and Health Monitor can send messages. The setting of the Database Administration Server (DAS) **contact\_host** configuration parameter determines whether the list is local or global.

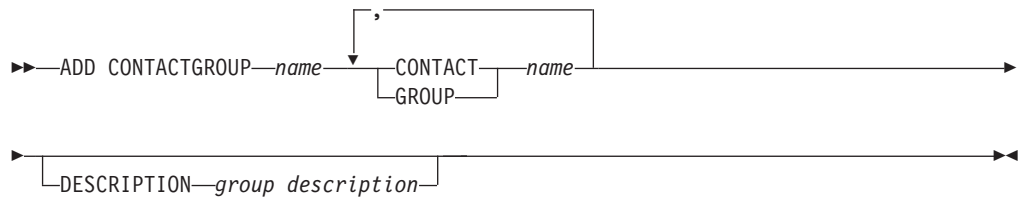
### Authorization

None

### Required connection

Database. The DAS must be running.

### Command Syntax



### Command Parameters

#### ADD CONTACTGROUP *name*

Name of the new contact group, which must be unique among the set of groups on the system.

#### CONTACT *name*

Name of the contact which is a member of the group. A contact can be defined with the ADD CONTACT command after it has been added to a group.

#### GROUP *name*

Name of the contact group of which this group is a member.

#### DESCRIPTION *group description*

Optional. A textual description of the contact group.

### Example

Create a contact group named 'gname1' that contains two contacts: 'cname1' and 'cname2'.

```
CALL SYSPROC.ADMIN_CMD( 'add contactgroup gname1 contact cname1, contact cname2' )
```

### Usage notes

The DAS must have been created and be running.

Command execution status is returned in the SQLCA resulting from the CALL statement.

## AUTOCONFIGURE command using the ADMIN\_CMD procedure

Calculates and displays initial values for the buffer pool size, database configuration and database manager configuration parameters, with the option of applying these recommended values.

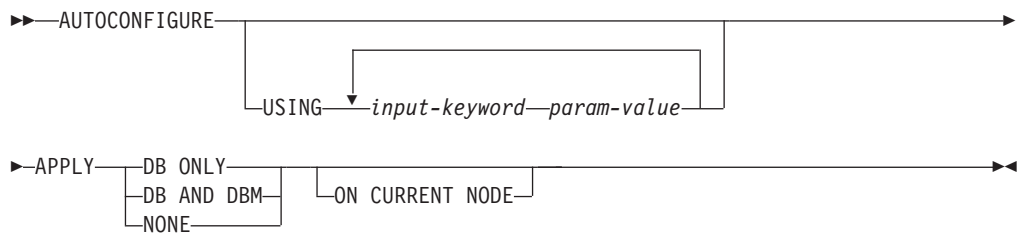
### Authorization

*sysadm*

### Required connection

Database

### Command syntax



### Command parameters

**USING** *input-keyword param-value*

Table 26. Valid input keywords and parameter values

Keyword	Valid values	Default value	Explanation
mem_percent	1-100	25	Percentage of memory to dedicate. If other applications (other than the operating system) are running on this server, set this to less than 100.
workload_type	simple, mixed, complex	mixed	Simple workloads tend to be I/O intensive and mostly transactions, whereas complex workloads tend to be CPU intensive and mostly queries.
num_stmts	1-1 000 000	10	Number of statements per unit of work
tpm	1-200 000	60	Transactions per minute



Table 26. Valid input keywords and parameter values (continued)

Keyword	Valid values	Default value	Explanation
admin_priority	performance, recovery, both	both	Optimize for better performance (more transactions per minute) or better recovery time
is_populated	yes, no	yes	Is the database populated with data?
num_local_apps	0-5 000	0	Number of connected local applications
num_remote_apps	0-5 000	10	Number of connected remote applications
isolation	RR, RS, CS, UR	RR	Maximum isolation level of applications connecting to this database (Repeatable Read, Read Stability, Cursor Stability, Uncommitted Read). It is only used to determine values of other configuration parameters. Nothing is set to restrict the applications to a particular isolation level and it is safe to use the default value.
bp_resizeable	yes, no	yes	Are buffer pools resizeable?

## APPLY

### DB ONLY

Displays the recommended values for the database configuration and the buffer pool settings based on the current database manager configuration. Applies the recommended changes to the database configuration and the buffer pool settings.

### DB AND DBM

Displays and applies the recommended changes to the database manager configuration, the database configuration, and the buffer pool settings.

### NONE

Displays the recommended changes, but does not apply them.

## ON CURRENT NODE

In the Database Partitioning Feature (DPF), the Configuration Advisor updates the database configuration on all nodes by default. Running with the ON CURRENT NODE option makes the advisor apply the recommended database configuration to the coordinator (connection) node only.

The bufferpool changes are always applied to the system catalogs. Thus, all nodes are affected. The ON CURRENT NODE option does not matter for bufferpool recommendations.

## Example

Invoke autoconfigure on a database through the ADMIN\_CMD stored procedure.  
CALL SYSPROC.ADMIN\_CMD( 'AUTOCONFIGURE APPLY NONE' )

The following is an example of the result set returned by the command.

LEVEL	NAME	VALUE	RECOMMENDED_VALUE	DATATYPE
DBM	ASLHEAPSZ	15	15	BIGINT
DBM	FCM_NUM_BUFFERS	512	512	BIGINT
...				
DB	APP_CTL_HEAP_SZ	128	144	INTEGER
DB	APPGROUP_MEM_SZ	20000	14559	BIGINT
...				
BP	IBMDEFAULTBP	1000	164182	BIGINT

## Usage notes

- On systems with multiple logical partitions, the **mem\_percent** parameter refers to the percentage of memory that is to be used by all logical partitions. For example, if DB2 uses 25% of the memory on the system, specify 25% regardless of the number of logical partitions. The database configuration recommendations made, however, will be adjusted for one logical partition.
- This command makes configuration recommendations for the currently connected database, assuming that the database is the only active database on the system. If more than one database is active on the system, adjust the **mem\_percent** parameter to reflect the current database's share of memory. For example, if the DB2 database uses 80% of the system's memory and there are two active databases on the system that should share the resources equally, specify 40% (80% divided by 2 databases) for the parameter **mem\_percent**.
- When explicitly invoking the Configuration Advisor with the AUTOCONFIGURE command, the setting of the DB2\_ENABLE\_AUTOCONFIG\_DEFAULT registry variable will be ignored.
- Running the AUTOCONFIGURE command on a database will recommend enablement of the Self Tuning Memory Manager. However, if you run the AUTOCONFIGURE command on a database in an instance where SHEAPTHRES is not zero, sort memory tuning (SORTHEAP) will not be enabled automatically. To enable sort memory tuning (SORTHEAP), you must set SHEAPTHRES equal to zero using the UPDATE DATABASE MANAGER CONFIGURATION command. Note that changing the value of SHEAPTHRES may affect the sort memory usage in your previously existing databases.
- Command execution status is returned in the SQLCA resulting from the CALL statement.
- SQL executed in the ADMIN\_CMD procedure on behalf of AUTOCONFIGURE is monitored by Query Patroller.
- The AUTOCONFIGURE command issues a COMMIT statement at the end of its execution. In the case of Type-2 connections this will cause the ADMIN\_CMD procedure to return SQL30090N with reason code 2.

## Result set information

Command execution status is returned in the SQLCA resulting from the CALL statement. If execution is successful, the command returns additional information the following result set:

Table 27. Result set returned by the AUTOCONFIGURE command

Column name	Data type	Description
LEVEL	VARCHAR(3)	Level of parameter and is one of: <ul style="list-style-type: none"> <li>• BP for bufferpool level</li> <li>• DBM for database manager level</li> <li>• DB for database level</li> </ul>
NAME	VARCHAR(128)	<ul style="list-style-type: none"> <li>• If LEVEL is DB or DBM, this contains the configuration parameter keyword.</li> <li>• If LEVEL is BP, this value contains the buffer pool name.</li> </ul>
VALUE	VARCHAR(256)	<ul style="list-style-type: none"> <li>• If LEVEL is DB or DBM, and the recommended values were applied, this column contains the value of the configuration parameter identified in the NAME column prior to applying the recommended value (that is, it contains the old value). If the change was not applied, this column contains the current on-disk (deferred value) of the identified configuration parameter.</li> <li>• If LEVEL is BP, and the recommended values were applied, this column contains the size (in pages) of the bufferpool identified in the NAME column prior to applying the recommended value (that is, it contains the old size). If the change was not applied, this column contains the current size (in pages) of the identified bufferpool.</li> </ul>
RECOMMENDED_VALUE	VARCHAR(256)	<ul style="list-style-type: none"> <li>• If LEVEL is DB or DBM, this column contains the recommended (or applied) value of the configuration parameter identified in the parameter column.</li> <li>• If type is BP, this column contains the recommended (or applied) size (in pages) of the bufferpool identified in the parameter column.</li> </ul>
DATATYPE	VARCHAR(128)	Parameter data type.

### **BACKUP DATABASE command using the ADMIN\_CMD procedure**

Creates a backup copy of a database or a table space.

For information on the backup operations supported by DB2 database systems between different operating systems and hardware platforms, see “Backup and restore operations between different operating systems and hardware platforms”.

## Scope

In a partitioned database environment, if no database partitions are specified, this command affects only the database partition on which it is executed.

If the option to perform a partitioned backup is specified, the command can be called only on the catalog node. If the option specifies that all database partition servers are to be backed up, it affects all database partition servers that are listed in the `db2nodes.cfg` file. Otherwise, it affects the database partition servers that are specified on the command.

## Authorization

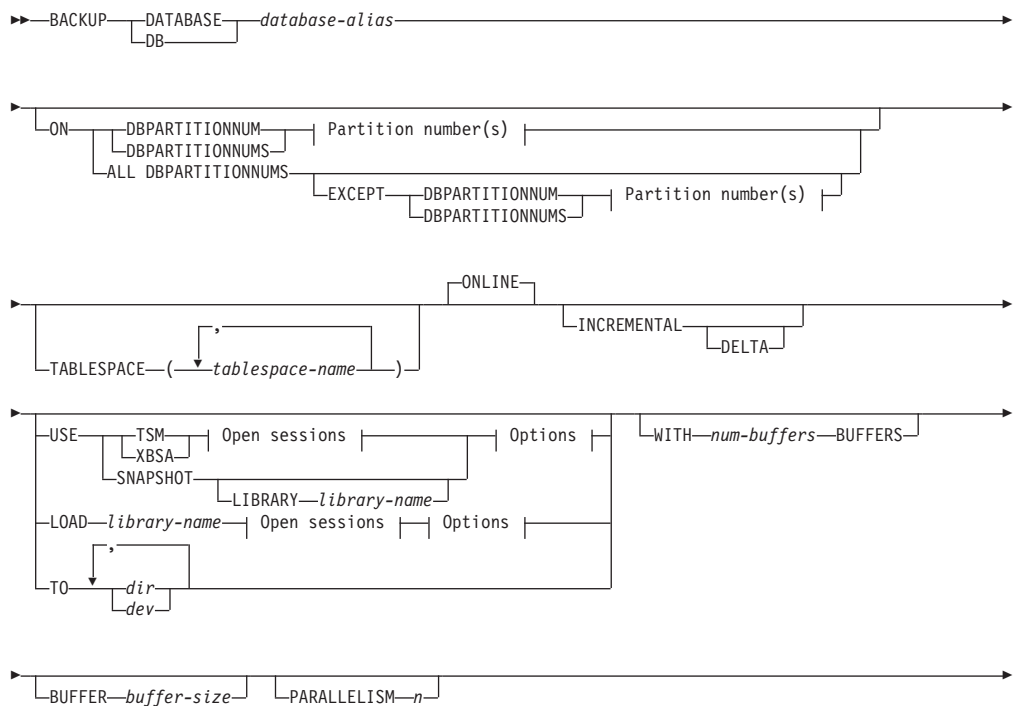
One of the following:

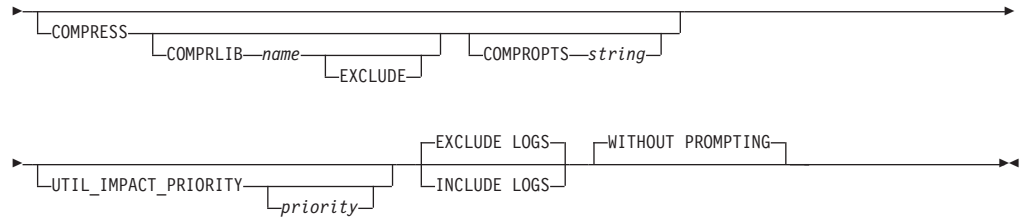
- *sysadm*
- *sysctrl*
- *sysmaint*

## Required connection

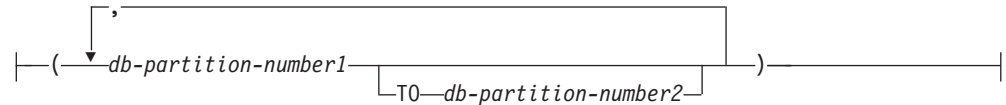
Database. The existing database connection remains after the completion of the backup operation.

## Command syntax





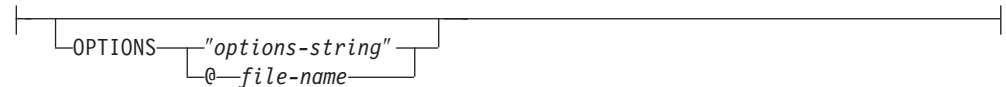
**Partition number(s):**



**Open sessions:**



**Options:**



**Command parameters**

**DATABASE | DB** *database-alias*

Specifies the alias of the database to back up. The alias must be a local database defined on the server and must be the database name that the user is currently connected to. If the database-alias is not the one the user is connected to, an SQL20322N error is returned.

**ON** Backup the database on a set of database partitions. This clause shall be specified only on the catalog partition.

**DBPARTITIONNUM** *db-partition-number1*

Specifies a database partition number in the database partition list.

**DBPARTITIONNUMS** *db-partition-number1 TO db-partition-number2*

Specifies a range of database partition numbers, so that all partitions from *db-partition-number1* up to and including *db-partition-number2* are included in the database partition list.

**ALL DBPARTITIONNUMS**

Specifies that the database is to be backed up on all partitions specified in the *db2nodes.cfg* file.

**EXCEPT**

Specifies that the database is to be backed up on all partitions specified in the *db2nodes.cfg* file, except those specified in the database partition list.

**DBPARTITIONNUM** *db-partition-number1*

Specifies a database partition number in the database partition list.

**DBPARTITIONNUMS** *db-partition-number1 TO db-partition-number2*

Specifies a range of database partition numbers, so that all partitions from *db-partition-number1* up to and including *db-partition-number2* are included in the database partition list.

**TABLESPACE** *tablespace-name*

A list of names used to specify the table spaces to be backed up.

**ONLINE**

Specifies online backup. This is the only supported mode and is the default. The ONLINE clause does not need to be specified.

**INCREMENTAL**

Specifies a cumulative (incremental) backup image. An incremental backup image is a copy of all database data that has changed since the most recent successful, full backup operation.

**DELTA**

Specifies a non-cumulative (delta) backup image. A delta backup image is a copy of all database data that has changed since the most recent successful backup operation of any type.

**USE**

**TSM** Specifies that the backup is to use Tivoli® Storage Manager (TSM) output.

**XBSA** Specifies that the XBSA interface is to be used. Backup Services APIs (XBSA) are an open application programming interface for applications or facilities needing data storage management for backup or archiving purposes.

**SNAPSHOT**

Specifies that a snapshot backup is to be taken.

You cannot use the SNAPSHOT parameter with any of the following parameters:

- TABLESPACE
- INCREMENTAL
- WITH *num-buffers* BUFFERS
- BUFFER
- PARALLELISM
- COMPRESS
- UTIL\_IMPACT\_PRIORITY
- SESSIONS

The default behavior for a snapshot backup is a FULL DATABASE OFFLINE backup of all paths that make up the database including all containers, local volume directory, database path (DBPATH), and primary log and mirror log paths (INCLUDE LOGS is the default for all snapshot backups unless EXCLUDE LOGS is explicitly stated).

**LIBRARY** *library-name*

Integrated into IBM Data Server is a DB2 ACS API driver for the following storage hardware:

- IBM TotalStorage SAN Volume Controller

- IBM Enterprise Storage Server Model 800
- IBM System Storage DS6000
- IBM System Storage DS8000
- IBM System Storage N Series
- NetApp V-series
- NetApp FAS

If you have other storage hardware, and a DB2 ACS API driver for that storage hardware, you can use the LIBRARY parameter to specify the DB2 ACS API driver.

The value of the LIBRARY parameter is a fully-qualified library file name.

## OPTIONS

*"options-string"*

Specifies options to be used for the backup operation. The string will be passed to the DB2 ACS API driver exactly as it was entered, without the double quotation marks. You cannot use the **VENDOROPT** database configuration parameter to specify vendor-specific options for snapshot backup operations. You must use the OPTIONS parameter of the backup utilities instead.

*@ file-name*

Specifies that the options to be used for the backup operation are contained in a file located on the DB2 server. The string will be passed to the vendor support library. The file must be a fully qualified file name.

## OPEN *num-sessions* SESSIONS

The number of I/O sessions to be created between DB2 and TSM or another backup vendor product. This parameter has no effect when backing up to tape, disk, or other local device.

## TO *dir* | *dev*

A list of directory or tape device names. The full path on which the directory resides must be specified. This target directory or device must exist on the database server.

In a partitioned database, the target directory or device must exist on all database partitions, and can optionally be a shared path. The directory or device name may be specified using a database partition expression. For more information about database partition expressions, see *Automatic storage databases*.

This parameter can be repeated to specify the target directories and devices that the backup image will span. If more than one target is specified (target1, target2, and target3, for example), target1 will be opened first. The media header and special files (including the configuration file, table space table, and history file) are placed in target1. All remaining targets are opened, and are then used in parallel during the backup operation. Because there is no general tape support on Windows<sup>®</sup> operating systems, each type of tape device requires a unique device driver.

Use of tape devices or floppy disks might require prompts and user interaction, which will result in an error being returned.

If the tape system does not support the ability to uniquely reference a backup image, it is recommended that multiple backup copies of the same database not be kept on the same tape.

**LOAD** *library-name*

The name of the shared library (DLL on Windows operating systems) containing the vendor backup and restore I/O functions to be used. It can contain the full path. If the full path is not given, it will default to the path on which the user exit program resides.

**WITH** *num-buffers* **BUFFERS**

The number of buffers to be used. DB2 will automatically choose an optimal value for this parameter unless you explicitly enter a value. However, when creating a backup to multiple locations, a larger number of buffers can be used to improve performance.

**BUFFER** *buffer-size*

The size, in 4 KB pages, of the buffer used when building the backup image. DB2 will automatically choose an optimal value for this parameter unless you explicitly enter a value. The minimum value for this parameter is 8 pages.

If using tape with variable block size, reduce the buffer size to within the range that the tape device supports. Otherwise, the backup operation might succeed, but the resulting image might not be recoverable.

With most versions of Linux<sup>®</sup>, using DB2's default buffer size for backup operations to a SCSI tape device results in error SQL2025N, reason code 75. To prevent the overflow of Linux internal SCSI buffers, use this formula:

```
bufferpages <= ST_MAX_BUFFERS * ST_BUFFER_BLOCKS / 4
```

where *bufferpages* is the value you want to use with the BUFFER parameter, and ST\_MAX\_BUFFERS and ST\_BUFFER\_BLOCKS are defined in the Linux kernel under the drivers/scsi directory.

**PARALLELISM** *n*

Determines the number of table spaces which can be read in parallel by the backup utility. DB2 will automatically choose an optimal value for this parameter unless you explicitly enter a value.

**UTIL\_IMPACT\_PRIORITY** *priority*

Specifies that the backup will run in throttled mode, with the priority specified. Throttling allows you to regulate the performance impact of the backup operation. Priority can be any number between 1 and 100, with 1 representing the lowest priority, and 100 representing the highest priority. If the UTIL\_IMPACT\_PRIORITY keyword is specified with no priority, the backup will run with the default priority of 50. If UTIL\_IMPACT\_PRIORITY is not specified, the backup will run in unthrottled mode. An impact policy must be defined by setting the *util\_impact\_lim* configuration parameter for a backup to run in throttled mode.

**COMPRESS**

Indicates that the backup is to be compressed.

**COMPRLIB** *name*

Indicates the name of the library to be used to perform the compression (e.g., db2compr.dll for Windows; libdb2compr.so for Linux/UNIX systems). The name must be a fully qualified path referring to a file on the server. If this parameter is not specified,



the default DB2 compression library will be used. If the specified library cannot be loaded, the backup will fail.

#### **EXCLUDE**

Indicates that the compression library will not be stored in the backup image.

#### **COMPROPTS** *string*

Describes a block of binary data that will be passed to the initialization routine in the compression library. DB2 will pass this string directly from the client to the server, so any issues of byte reversal or code page conversion will have to be handled by the compression library. If the first character of the data block is '@', the remainder of the data will be interpreted by DB2 as the name of a file residing on the server. DB2 will then replace the contents of string with the contents of this file and will pass this new value to the initialization routine instead. The maximum length for *string* is 1024 bytes.

#### **EXCLUDE LOGS**

Specifies that the backup image should not include any log files. Logs are excluded by default in the following backup scenarios:

- Offline backup of a single-partitioned database
- Online or offline backup of a multi-partitioned database, when not using a single system view backup

#### **INCLUDE LOGS**

Specifies that the backup image should include the range of log files required to restore and roll forward this image to some consistent point in time. This option is not valid for an offline backup, with the exception of snapshot backups. Logs are included by default in the following backup scenarios:

- Online backup of a single-partitioned database
- Online or offline single system view (SSV) backup of a multi-partitioned database
- Online or offline snapshot backup

#### **WITHOUT PROMPTING**

Specifies that the backup will run unattended, and that any actions which normally require user intervention will return an error message. This is the default.

### **Examples**

The following is a sample weekly incremental backup strategy for a recoverable database. It includes a weekly full database backup operation, a daily non-cumulative (delta) backup operation, and a mid-week cumulative (incremental) backup operation:

```
(Sun) CALL SYSPROC.ADMIN_CMD('backup db sample online use tsm')
(Mon) CALL SYSPROC.ADMIN_CMD
      ('backup db sample online incremental delta use tsm')
(Tue) CALL SYSPROC.ADMIN_CMD
      ('backup db sample online incremental delta use tsm')
(Wed) CALL SYSPROC.ADMIN_CMD
      ('backup db sample online incremental use tsm')
(Thu) CALL SYSPROC.ADMIN_CMD
      ('backup db sample online incremental delta use tsm')
(Fri) CALL SYSPROC.ADMIN_CMD
```

```

('backup db sample online incremental delta use tsm')
(Sat) CALL SYSPROC.ADMIN_CMD
('backup db sample online incremental use tsm')

```

## Usage notes

The data in a backup cannot be protected by the database server. Make sure that backups are properly safeguarded, particularly if the backup contains LBAC-protected data.

When backing up to tape, use of a variable block size is currently not supported. If you must use this option, ensure that you have well tested procedures in place that enable you to recover successfully, using backup images that were created with a variable block size.

When using a variable block size, you must specify a backup buffer size that is less than or equal to the maximum limit for the tape devices that you are using. For optimal performance, the buffer size must be equal to the maximum block size limit of the device being used.

Snapshot backups should be complemented with regular disk backups in case of failure in the filer/storage system.

As you regularly backup your database, you might accumulate very large database backup images, many database logs and load copy images, all of which might be taking up a large amount of disk space. Refer to “Managing recovery objects” for information on how to manage these recovery objects.

## Result set information

Command execution status is returned in the SQLCA resulting from the CALL statement. If execution is successful, the command returns additional information. The backup operation will return one result set, comprising one row per database partition that participated in the backup.

*Table 28. Result set for a backup operation*

Column name	Data type	Description
BACKUP_TIME	VARCHAR(14)	Corresponds to the timestamp string used to name the backup image.
DBPARTITIONNUM	SMALLINT	The database partition number on which the agent executed the backup operation.
SQLCODE	INTEGER	Final SQLCODE resulting from the backup processing on the specified database partition.
SQLERRMC	VARCHAR(70)	Final SQLERRMC resulting from the backup processing on the specified database partition.
SQLERRML	SMALLINT	Final SQLERRML resulting from the backup processing on the specified database partition.

If a non-partitioned database is backed up, or if a partitioned database is backed up using the traditional single-partition syntax, the result set will comprise a single row. DBPARTITIONNUM will contain the identifier number of the database partition being backed up.

SQLCODE, SQLERRMC, and SQLERRML refer to the equivalently-named members of the SQLCA that is returned by the backup on the specified database partition.

## DESCRIBE command using the ADMIN\_CMD procedure

This command:

- Displays output information about a SELECT, CALL, or XQuery statement
- Displays columns of a table or a view
- Displays indexes of a table or a view
- Displays data partitions of a table or view

### Authorization

The authorization required depends on the type of information you want to display using the DESCRIBE command.

- If the SYSTOOLSTMPSPACE table space exists, one of the authorities shown in the following table is required.

Object to display information about	Privileges or authorities required
Output of a SELECT statement or XQuery statement	Any of the following privileges or authorities for each table or view referenced in the SELECT statement: <ul style="list-style-type: none"> <li>• SELECT privilege</li> <li>• ACCESSCTRL authority</li> <li>• DATAACCESS authority</li> <li>• DBADM authority</li> <li>• SECADM authority</li> <li>• SQLADM authority</li> </ul>
Output of a CALL statement	Any of the following privileges or authorities: <ul style="list-style-type: none"> <li>• DATAACCESS authority</li> <li>• EXECUTE privilege on the stored procedure</li> </ul>

Object to display information about	Privileges or authorities required
Columns of a table or a view	<p>Any of the following privileges or authorities for the SYSCAT.COLUMNS system catalog table:</p> <ul style="list-style-type: none"> <li>• SELECT privilege</li> <li>• ACCESSCTRL authority</li> <li>• DATAACCESS authority</li> <li>• DBADM authority</li> <li>• SECADM authority</li> <li>• SQLADM authority</li> </ul> <p>If you want to use the SHOW DETAIL parameter, you also require any of these privileges or authorities on the SYSCAT.DATAPARTITIONEXPRESSION system catalog table.</p> <p>Because PUBLIC has all the privileges over declared temporary tables, you can use the command to display information about any declared temporary table that exists within your connection.</p>
Indexes of a table or a view	<p>Any of the following privileges or authorities on the SYSCAT.INDEXES system catalog table:</p> <ul style="list-style-type: none"> <li>• SELECT privilege</li> <li>• ACCESSCTRL authority</li> <li>• DATAACCESS authority</li> <li>• DBADM authority</li> <li>• SECADM authority</li> <li>• SQLADM authority</li> </ul> <p>If you want to use the SHOW DETAIL parameter, you also require EXECUTE privilege on the GET_INDEX_COLNAMES() UDF.</p> <p>Because PUBLIC has all the privileges over declared temporary tables, you can use the command to display information about any declared temporary table that exists within your connection.</p>

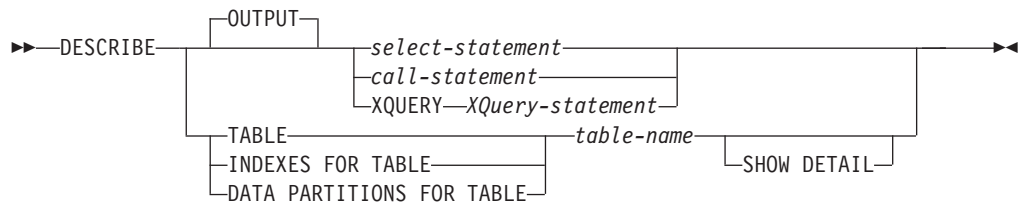
Object to display information about	Privileges or authorities required
Data partitions of a table or view	<p>Any of the following privileges or authorities on the SYSCAT.DATAPARTITIONS system catalog table:</p> <ul style="list-style-type: none"> <li>• SELECT privilege</li> <li>• ACCESSCTRL authority</li> <li>• DATAACCESS authority</li> <li>• DBADM authority</li> <li>• SECADM authority</li> <li>• SQLADM authority</li> </ul> <p>Because PUBLIC has all the privileges over declared temporary tables, you can use the command to display information about any declared temporary table that exists within your connection.</p>

- If the SYSTOOLSTMPSPACE tablespace does not exist, SYSADM or SYSCTRL authority is also required in addition to the one of the above authorities.

### Required connection

Database

### Command syntax



### Command parameters

#### OUTPUT

Indicates that the output of the statement should be described. This keyword is optional.

*select-statement* | *call-statement* | **XQUERY** *XQuery-statement*

Identifies the statement about which information is wanted. The statement is automatically prepared by CLP. To identify an XQuery statement, precede the statement with the keyword XQUERY. A DESCRIBE OUTPUT statement only returns information about an implicitly hidden column if the column is explicitly specified as part of the SELECT list of the final result table of the query described.

#### **TABLE** *table-name*

Specifies the table or view to be described. The fully qualified name in the form *schema.table-name* must be used. An alias for the table cannot be used in place of the actual table. Information about implicitly hidden columns is returned.

The DESCRIBE TABLE command lists the following information about each column:

- Column name
- Type schema
- Type name
- Length
- Scale
- Nulls (yes/no)

#### **INDEXES FOR TABLE** *table-name*

Specifies the table or view for which indexes need to be described. The fully qualified name in the form *schema.table-name* must be used. An alias for the table cannot be used in place of the actual table.

The DESCRIBE INDEXES FOR TABLE command lists the following information about each index of the table or view:

- Index schema
- Index name
- Unique rule
- Column count

For the DESCRIBE INDEXES FOR TABLE command, the index name is truncated when the index name is greater than 18 bytes. The output includes the following additional information:

- Column names

#### **DATA PARTITIONS FOR TABLE** *table-name*

Specifies the table or view for which data partitions need to be described. The information displayed for each data partition in the table includes; the partition identifier and the partitioning intervals. Results are ordered according to the partition identifier sequence. The fully qualified name in the form *schema.table-name* must be used. An alias for the table cannot be used in place of the actual table. The *schema* is the user name under which the table or view was created.

For the DESCRIBE DATA PARTITIONS FOR TABLE command, specifies that output include a second table with the following additional information:

- Data partition sequence identifier
- Data partition expression in SQL

#### **SHOW DETAIL**

For the DESCRIBE TABLE command, specifies that output include the following additional information as well as a second result set which contains the table data partition expressions (which might return 0 rows if the table is not data partitioned):

- Whether a CHARACTER, VARCHAR or LONG VARCHAR column was defined as FOR BIT DATA
- Column number
- Distribution key sequence
- Code page
- Default
- Table partitioning type (for tables partitioned by range this output appears below the original output)

- Partitioning key columns (for tables partitioned by range this output appears below the original output)

## Examples

### Describing the output of a SELECT statement

The following example shows how to describe a SELECT statement:

```
CALL SYSPROC.ADMIN_CMD('describe select * from emp_photo')
```

The following is an example of output for this SELECT statement.

Result set 1

```
-----
SQLTYPE_ID  SQLTYPE      SQLLENGTH  SQLSCALE  SQLNAME_DATA  ...
-----
      452 CHARACTER         6          0  EMPNO         ...
      448 VARCHAR          10          0  PHOTO_FORMAT  ...
      405 BLOB            102400       0  PICTURE       ...
...
3 record(s) selected.
...
Return Status = 0
```

Output for this SELECT statement (continued).

```
... SQLNAME_LENGTH  SQLDATATYPE_NAME_DATA  SQLDATATYPE_NAME_LENGTH
... -----
...           5 SYSIBM .CHARACTER                18
...          12 SYSIBM .VARCHAR                 16
...           7 SYSIBM .BLOB                   13
...
...
...
...
...
...
...
```

### Describing a table

Describing a non-partitioned table.

```
CALL SYSPROC.ADMIN_CMD('describe table org show detail')
```

The following is an example of output for this CALL statement.

Result set 1

```
-----
COLNAME      TYPESCHEMA  TYPENAME      FOR_BINARY_DATA  ...
-----
DEPTNUMB    SYSIBM      SMALLINT       N                 ...
DEPTNAME    SYSIBM      VARCHAR        N                 ...
MANAGER     SYSIBM      SMALLINT       N                 ...
DIVISION    SYSIBM      VARCHAR        N                 ...
LOCATION     SYSIBM      VARCHAR        N                 ...

5 record(s) selected.
```

Output for this CALL statement (continued).

```
... LENGTH SCALE NULLABLE COLNO PARTKEYSEQ CODEPAGE DEFAULT
... -----
...    2   0 N         0         1         0 -
...   14   0 Y         1         0       1208 -
...    2   0 Y         2         0         0 -
...   10   0 Y         3         0       1208 -
...   13   0 Y         4         0       1208 -
```

Output for this CALL statement (continued).

Result set 2

```
-----  
DATA_PARTITION_KEY_SEQ DATA_PARTITION_EXPRESSION  
-----
```

0 record(s) selected.

Return Status = 0

Describing a partitioned table.

CALL SYSPROC.ADMIN\_CMD('describe table part\_table1 show detail')

The following is an example of output for this CALL statement.

Result set 1

```
-----  
COLNAME      TYPESHEMA      TYPENAME FOR_BINARY_DATA ...  
-----...-...-...-...-...-...-...  
COL1         SYSIBM         INTEGER N           ...
```

1 record(s) selected.

Output for this CALL statement (continued).

```
... LENGTH SCALE NULLABLE COLNO PARTKEYSEQ CODEPAGE DEFAULT  
... -----  
...      4      0 N           0           1           0           -
```

Output for this CALL statement (continued).

Result set 2

```
-----  
DATA_PARTITION_KEY_SEQ DATA_PARTITION_EXPRESSION  
-----
```

1 COL1

1 record(s) selected

### Describing a table index

The following example shows how to describe a table index.

CALL SYSPROC.ADMIN\_CMD('describe indexes for table t1')

The following is an example of output for this CALL statement.

Result set 1

```
-----  
INDSCHEMA    INDNAME          UNIQUE_RULE      NUMBER_OF_COLUMNS COLNAMES  
-----  
SYSIBM       SQL050117181625680 PRIMARY_INDEX    1 +PK  
TXU          T1_INDEX1        DUPLICATES_ALLOWED 1 +C1
```

2 record(s) selected.

Return Status = 0

### Describing a data partition

The following example shows how to describe data partitions.

CALL SYSPROC.ADMIN\_CMD('describe data partitions for table part\_table2')

The following is an example of output for this CALL statement.



Result set 1

```
-----  
DATA_PARTITION_ID LOW_KEY_INCLUSIVE LOW_KEY_VALUE ...  
-----  
0 Y 1 ...  
1 Y 10 ...  
2 Y 20 ...
```

3 record(s) selected.

Output for this CALL statement (continued).

```
... HIGH_KEY_INCLUSIVE HIGH_KEY_VALUE  
... -----  
... N 10  
... N 20  
... N 40
```

The following example shows how to describe data partitions with 'SHOW  
DETAIL' clause.

```
CALL SYSPROC.ADMIN_CMD('describe data partitions for table part_table2 show detail')
```

The following is an example of output for this CALL statement.

Result set 1

```
-----  
DATA_PARTITION_ID LOW_KEY_INCLUSIVE LOW_KEY_VALUE ...  
-----  
0 Y 1 ...  
1 Y 10 ...  
2 Y 20 ...
```

3 record(s) selected.

Return Status = 0

Output for this CALL statement (continued).

```
... HIGH_KEY_INCLUSIVE HIGH_KEY_VALUE  
... -----  
... N 10  
... N 20  
... N 40
```

Output for this CALL statement (continued).

Result set 2

```
-----  
DATA_PARTITION_ID DATA_PARTITION_NAME TBSPID ...  
-----  
0 PART0 3 ...  
1 PART1 3 ...  
2 PART2 3 ...
```

3 record(s) selected.

Return Status = 0

Output for this CALL statement (continued).

```

... PARTITION_OBJECT_ID LONG_TBSPID ACCESSMODE STATUS
... -----
...                15                3 FULL_ACCESS
...                16                3 FULL_ACCESS
...                17                3 FULL_ACCESS

```

### Usage note

If the DESCRIBE command tries to create a temporary table and fails, creation of SYSTOOLSTMPSPACE is attempted, and then creation of the temporary table is attempted again, this time in SYSTOOLSTMPSPACE. SYSCTRL or SYSADM authority is required to create the SYSTOOLSTMPSPACE table space.

### Result set information

Command execution status is returned in the SQLCA resulting from the CALL statement. If execution is successful, the commands return additional information in result sets as follows:

- Table 29: DESCRIBE *select-statement*, DESCRIBE *call-statement* and DESCRIBE XQUERY XQuery-statement commands
- Table 30 on page 57: Result set 1 for the DESCRIBE TABLE command
- Table 31 on page 58: Result set 2 for the DESCRIBE TABLE command
- Table 32 on page 58: DESCRIBE INDEXES FOR TABLE command
- Table 33 on page 58: Result set 1 for the DESCRIBE DATA PARTITIONS FOR TABLE command
- Table 34 on page 59: Result set 2 for the DESCRIBE DATA PARTITIONS FOR TABLE command

Table 29. Result set returned by the DESCRIBE *select-statement*, DESCRIBE *call-statement* and DESCRIBE XQUERY XQuery-statement commands

Column name	Data type	LOB only <sup>1</sup>	Description
SQLTYPE_ID	SMALLINT	No	Data type of the column, as it appears in the SQLTYPE field of the SQL descriptor area (SQLDA).
SQLTYPE	VARCHAR (257)	No	Data type corresponding to the SQLTYPE_ID value.
SQLLEN	INTEGER	No	Length attribute of the column, as it appears in the SQLLEN field of the SQLDA.
SQLSCALE	SMALLINT	No	Number of digits in the fractional part of a decimal value; 0 in the case of other data types.
SQLNAME_DATA	VARCHAR (128)	No	Name of the column.
SQLNAME_LENGTH	SMALLINT	No	Length of the column name.
SQLDATA_TYPESHEMA	VARCHAR (128)	Yes	Data type schema name.
SQLDATA_TYPENAME	VARCHAR (128)	Yes	Data type name.

**Note:** <sup>1</sup>: Yes indicates that non-null values are returned only when there is LOB data being described.

*Table 30. Result set 1 returned by the DESCRIBE TABLE command*

Column name	Data type	Detail <sup>2</sup>	Description
COLNAME	VARCHAR (128)	No	Column name.
TYPESHEMA	VARCHAR (128)	No	If the column name is distinct, the schema name is returned, otherwise, 'SYSIBM' is returned.
TYPENAME	VARCHAR (128)	No	Name of the column type.
FOR_BINARY_DATA	CHAR (1)	Yes	Returns 'Y' if the column is of type CHAR, VARCHAR or LONG VARCHAR, and is defined as FOR BIT DATA, 'N' otherwise.
LENGTH	INTEGER	No	Maximum length of the data. For DECIMAL data, this indicates the precision. For distinct types, 0 is returned.
SCALE	SMALLINT	No	For DECIMAL data, this indicates the scale. For all other types, 0 is returned.
NULLABLE	CHAR (1)	No	One of: <ul style="list-style-type: none"> <li>• 'Y' if column is nullable</li> <li>• 'N' if column is not nullable</li> </ul>
COLNO	SMALLINT	Yes	Ordinal of the column.
PARTKEYSEQ	SMALLINT	Yes	Ordinal of the column within the table's partitioning key. NULL or 0 is returned if the column is not part of the partitioning key, and is NULL for subtables and hierarchy tables.
CODEPAGE	SMALLINT	Yes	Code page of the column and is one of: <ul style="list-style-type: none"> <li>• Value of the database code page for columns that are not defined with FOR BIT DATA.</li> <li>• Value of the DBCS code page for graphic columns.</li> <li>• 0 otherwise.</li> </ul>
DEFAULT	VARCHAR (254)	Yes	Default value for the column of a table expressed as a constant, special register, or cast-function appropriate for the data type of the column. Might also be NULL.

**Note:** <sup>2</sup>: Yes indicates that non-null values are returned only when the SHOW DETAIL clause is used.

*Table 31. Result set 2 returned by the DESCRIBE TABLE command when the SHOW DETAIL clause is used.*

Column name	Data type	Description
DATA_PARTITION_KEY_SEQ	INTEGER	Data partition key number, for example, 1 for the first data partition expression and 2 for the second data partition expression.
DATA_PARTITION_EXPRESSION	CLOB (32K)	Expression for this data partition key in SQL syntax

*Table 32. Result set returned by the DESCRIBE INDEXES FOR TABLE command*

Column name	Data type	Detail <sup>2</sup>	Description
INDSCHEMA	VARCHAR (128)	No	Index schema name.
INDNAME	VARCHAR (128)	No	Index name.
UNIQUE_RULE	VARCHAR (30)	No	One of: <ul style="list-style-type: none"> <li>• DUPLICATES_ALLOWED</li> <li>• PRIMARY_INDEX</li> <li>• UNIQUE_ENTRIES_ONLY</li> </ul>
COLCOUNT	SMALLINT	No	Number of columns in the key, plus the number of include columns, if any.
COLNAMES	VARCHAR (2048)	Yes	List of the column names, each preceded with a + to indicate ascending order or a - to indicate descending order.

**Note:** <sup>2</sup>: Yes indicates that non-null values are returned only when the SHOW DETAIL clause is used.

*Table 33. Result set 1 returned by the DESCRIBE DATA PARTITIONS FOR TABLE command*

Column name	Data type	Detail <sup>2</sup>	Description
DATA_PARTITION_ID	INTEGER	No	Data partition identifier.
LOW_KEY_INCLUSIVE	CHAR (1)	No	'Y' if the low key value is inclusive, otherwise, 'N'.
LOW_KEY_VALUE	VARCHAR (512)	No	Low key value for this data partition.
HIGH_KEY_INCLUSIVE	CHAR (1)	No	'Y' if the high key value is inclusive, otherwise, 'N'.
HIGH_KEY_VALUE	VARCHAR (512)	No	High key value for this data partition.

**Note:** <sup>2</sup>: Yes indicates that non-null values are returned only when the SHOW DETAIL clause is used.

*Table 34. Result set 2 returned by the DESCRIBE DATA PARTITIONS FOR TABLE command when the SHOW DETAIL clause is used.*

Column name	Data type	Description
DATA_PARTITION_ID	INTEGER	Data partition identifier.
DATA_PARTITION_NAME	VARCHAR (128)	Data partition name.
TBSPID	INTEGER	Identifier of the table space where this data partition is stored.
PARTITION_OBJECT_ID	INTEGER	Identifier of the DMS object where this data partition is stored.
LONG_TBSPID	INTEGER	Identifier of the table space where long data is stored.
ACCESSMODE	VARCHAR (20)	Defines accessibility of the data partition and is one of: <ul style="list-style-type: none"> <li>• FULL_ACCESS</li> <li>• NO_ACCESS</li> <li>• NO_DATA_MOVEMENT</li> <li>• READ_ONLY</li> </ul>
STATUS	VARCHAR(64)	Data partition status and can be one of: <ul style="list-style-type: none"> <li>• NEWLY_ATTACHED</li> <li>• NEWLY_DETACHED: MQT maintenance is required.</li> <li>• INDEX_CLEANUP_PENDING: detached data partition whose tuple in SYSDATAPARTITIONS is maintained only for index cleanup. This tuple is removed when all index records referring to the detached data partition have been deleted.</li> </ul> <p>The column is blank otherwise.</p>

## **DROP CONTACT command using the ADMIN\_CMD procedure**

Removes a contact from the list of contacts defined on the local system. A contact is a user to whom the Scheduler and Health Monitor send messages. The setting of the Database Administration Server (DAS) **contact\_host** configuration parameter determines whether the list is local or global.

### **Authorization**

None

### **Required connection**

Database. The DAS must be running.

## Command syntax

►►—DROP CONTACT—*name*—————►►

## Command parameters

CONTACT *name*

The name of the contact that will be dropped from the local system.

## Example

Drop the contact named 'testuser' from the list of contacts on the server system.

```
CALL SYSPROC.ADMIN_CMD( 'drop contact testuser' )
```

## Usage notes

The DAS must have been created and be running.

Command execution status is returned in the SQLCA resulting from the CALL statement.

## DROP CONTACTGROUP command using the ADMIN\_CMD procedure

Removes a contact group from the list of contacts defined on the local system. A contact group contains a list of users to whom the Scheduler and Health Monitor send messages. The setting of the Database Administration Server (DAS) `contact_host` configuration parameter determines whether the list is local or global.

## Authorization

None

## Required Connection

Database. The DAS must be running.

## Command Syntax

►►—DROP CONTACTGROUP—*name*—————►►

## Command Parameters

CONTACTGROUP *name*

The name of the contact group that will be dropped from the local system.

## Example

Drop the contact group named 'gname1'.

```
CALL SYSPROC.ADMIN_CMD( 'drop contactgroup gname1' )
```

## Usage notes

The DAS must have been created and be running.

Command execution status is returned in the SQLCA resulting from the CALL statement.

## EXPORT command using the ADMIN\_CMD procedure

Exports data from a database to one of several external file formats. The user specifies the data to be exported by supplying an SQL SELECT statement, or by providing hierarchical information for typed tables. The data is exported to the server only.

Quick link to “File type modifiers for the export utility” on page 67.

### Authorization

One of the following:

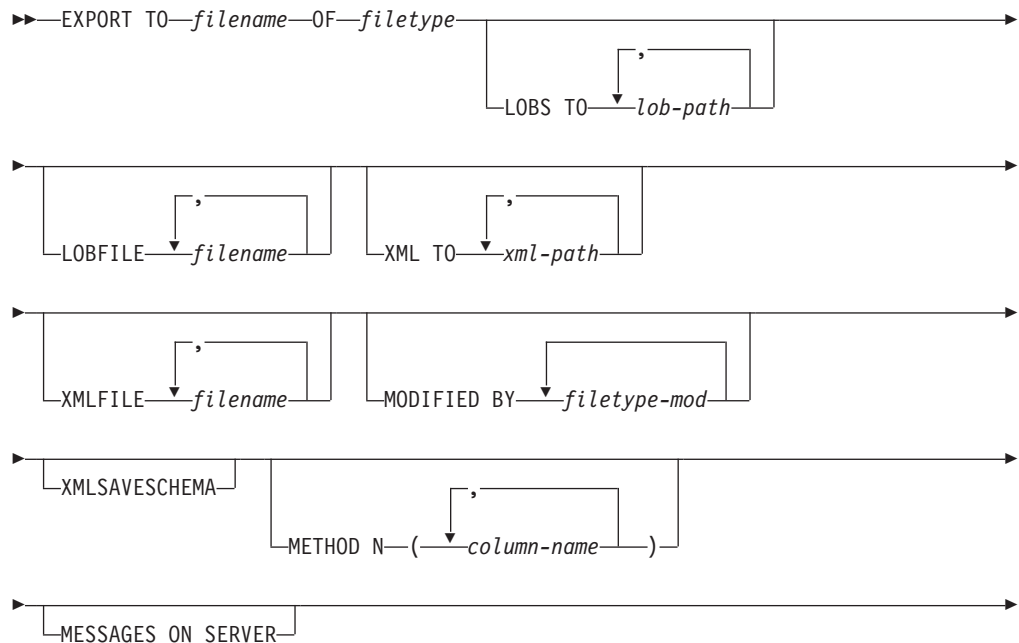
- *sysadm*
- *dbadm*

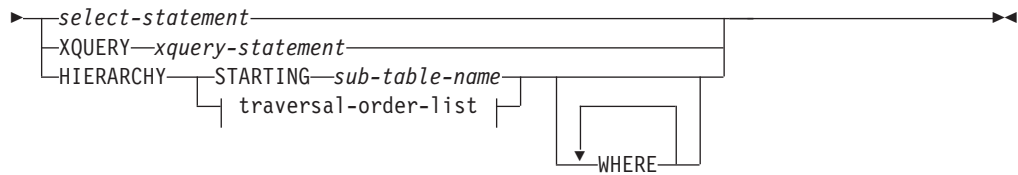
or CONTROL or SELECT privilege on each participating table or view.

### Required connection

Database. Utility access to Linux, UNIX, or Windows database servers from Linux, UNIX, or Windows clients must be a direct connection through the engine and not through a DB2® Connect™ gateway or loop back environment.

### Command syntax





**traversal-order-list:**



**Command parameters**

**HIERARCHY** *traversal-order-list*

Export a sub-hierarchy using the specified traverse order. All sub-tables must be listed in PRE-ORDER fashion. The first sub-table name is used as the target table name for the SELECT statement.

**HIERARCHY STARTING** *sub-table-name*

Using the default traverse order (OUTER order for ASC, DEL, or WSF files, or the order stored in PC/IXF data files), export a sub-hierarchy starting from *sub-table-name*.

**LOBFILE** *filename*

Specifies one or more base file names for the LOB files. When name space is exhausted for the first name, the second name is used, and so on. This will implicitly activate the LOBSINFILE behavior.

When creating LOB files during an export operation, file names are constructed by appending the current base name from this list to the current path (from *lob-path*), and then appending a 3-digit sequence number to start and the three character identifier lob. For example, if the current LOB path is the directory /u/foo/lob/path/, and the current LOB file name is bar, the LOB files created will be /u/foo/lob/path/bar.001.lob, /u/foo/lob/path/bar.002.lob, and so on. The 3-digit sequence number in the LOB file name will grow to 4-digits once 999 is used, 4-digits will grow to 5-digits once 9999 is used, and so on.

**LOBS TO** *lob-path*

Specifies one or more paths to directories in which the LOB files are to be stored. The path(s) must exist on the coordinator partition of the server and must be fully qualified. There will be at least one file per LOB path, and each file will contain at least one LOB. The maximum number of paths that can be specified is 999. This will implicitly activate the LOBSINFILE behavior.

**MESSAGES ON SERVER**

Specifies that the message file created on the server by the EXPORT command is to be saved. The result set returned will include the following two columns: MSG\_RETRIEVAL, which is the SQL statement required to retrieve all the warnings and error messages that occur during this operation, and MSG\_REMOVAL, which is the SQL statement required to clean up the messages.



If this clause is not specified, the message file will be deleted when the ADMIN\_CMD procedure returns to the caller. The MSG\_RETRIEVAL and MSG\_REMOVAL column in the result set will contain null values.

Note that with or without the clause, the fenced user ID must have the authority to create files under the directory indicated by the DB2\_UTIL\_MSGPATH registry variable, as well as the directory where the data is to be exported to.

**METHOD N** *column-name*

Specifies one or more column names to be used in the output file. If this parameter is not specified, the column names in the table are used. This parameter is valid only for WSF and IXF files, but is not valid when exporting hierarchical data.

**MODIFIED BY** *filetype-mod*

Specifies file type modifier options. See “File type modifiers for the export utility” on page 67.

**OF** *filetype*

Specifies the format of the data in the output file:

- DEL (delimited ASCII format), which is used by a variety of database manager and file manager programs.
- WSF (work sheet format), which is used by programs such as:
  - Lotus® 1-2-3®
  - Lotus Symphony

When exporting BIGINT or DECIMAL data, only values that fall within the range of type DOUBLE can be exported accurately. Although values that do not fall within this range are also exported, importing or loading these values back might result in incorrect data, depending on the operating system.

- IXF (Integration Exchange Format, PC version) is a proprietary binary format.

*select-statement*

Specifies the SELECT or XQUERY statement that will return the data to be exported. If the statement causes an error, a message is written to the message file (or to standard output). If the error code is one of SQL0012W, SQL0347W, SQL0360W, SQL0437W, or SQL1824W, the export operation continues; otherwise, it stops.

**TO** *filename*

Specifies the name of the file to which data is to be exported to on the server. This must be a fully qualified path and must exist on the server coordinator partition.

If the name of a file that already exists is specified, the export utility overwrites the contents of the file; it does not append the information.

**XMLFILE** *filename*

Specifies one or more base file names for the XML files. When name space is exhausted for the first name, the second name is used, and so on.

When creating XML files during an export operation, file names are constructed by appending the current base name from this list to the current path (from *xml-path*), appending a 3-digit sequence number, and appending the three character identifier xml. For example, if the current XML path is the directory /u/foo/xml/path/, and the current XML file

name is bar, the XML files created will be /u/foo/xml/path/bar.001.xml, /u/foo/xml/path/bar.002.xml, and so on.

#### **XML TO *xml-path***

Specifies one or more paths to directories in which the XML files are to be stored. There will be at least one file per XML path, and each file will contain at least one XQuery Data Model (XDM) instance. If more than one path is specified, then XDM instances are distributed evenly among the paths.

#### **XMLSAVESCHEMA**

Specifies that XML schema information should be saved for all XML columns. For each exported XML document that was validated against an XML schema when it was inserted, the fully qualified SQL identifier of that schema will be stored as an (SCH) attribute inside the corresponding XML Data Specifier (XDS). If the exported document was not validated against an XML schema or the schema object no longer exists in the database, an SCH attribute will not be included in the corresponding XDS.

The schema and name portions of the SQL identifier are stored as the "OBJECTSCHEMA" and "OBJECTNAME" values in the row of the SYSCAT.XSROBJECTS catalog table corresponding to the XML schema.

The XMLSAVESCHEMA option is not compatible with XQuery sequences that do not produce well-formed XML documents.

#### **Example**

The following example shows how to export information from the STAFF table in the SAMPLE database to the file myfile.ixf. The output will be in IXF format. You must be connected to the SAMPLE database before issuing the command.

```
CALL SYSPROC.ADMIN_CMD ('EXPORT to /home/user1/data/myfile.ixf
  OF ixf MESSAGES ON SERVER select * from staff')
```

#### **Usage notes**

- Any path used in the EXPORT command must be a valid fully-qualified path on the server.
- If a table contains LOB columns, at least one fully-qualified LOB path and LOB name must be specified, using the LOBS TO and LOBFILE clauses.
- The export utility issues a COMMIT statement at the beginning of the operation which, in the case of Type 2 connections, causes the procedure to return SQL30090N with reason code 2.
- When exporting from a UCS-2 database to a delimited ASCII (DEL) file, all character data is converted to the code page that is in effect where the procedure is executing. Both character string and graphic string data are converted to the same SBCS or MBCS code page of the server.
- Be sure to complete all table operations and release all locks before starting an export operation. This can be done by issuing a COMMIT after closing all cursors opened WITH HOLD, or by issuing a ROLLBACK.
- Table aliases can be used in the SELECT statement.
- The messages placed in the message file include the information returned from the message retrieval service. Each message begins on a new line.
- The export utility produces a warning message whenever a character column with a length greater than 254 is selected for export to DEL format files.

- PC/IXF import should be used to move data between databases. If character data containing row separators is exported to a delimited ASCII (DEL) file and processed by a text transfer program, fields containing the row separators will shrink or expand.
- The file copying step is not necessary if the source and the target databases are both accessible from the same client.
- DB2 Connect can be used to export tables from DRDA<sup>®</sup> servers such as DB2 for OS/390<sup>®</sup>, DB2 for VM and VSE, and DB2 for OS/400<sup>®</sup>. Only PC/IXF export is supported.
- When exporting to the IXF format, if identifiers exceed the maximum size supported by the IXF format, the export will succeed but the resulting datafile cannot be used by a subsequent import operation using the CREATE mode. SQL27984W will be returned.
- When exporting to a diskette on Windows, and the table that has more data than the capacity of a single diskette, the system will prompt for another diskette, and multiple-part PC/IXF files (also known as multi-volume PC/IXF files, or logically split PC/IXF files), are generated and stored in separate diskettes. In each file, with the exception of the last, there is a DB2 CONTINUATION RECORD (or "AC" Record in short) written to indicate the files are logically split and where to look for the next file. The files can then be transferred to an AIX system, to be read by the import and load utilities. The export utility will not create multiple-part PC/IXF files when invoked from an AIX system. For detailed usage, see the IMPORT command or LOAD command.
- The export utility will store the NOT NULL WITH DEFAULT attribute of the table in an IXF file if the SELECT statement provided is in the form SELECT \* FROM tablename.
- When exporting typed tables, subselect statements can only be expressed by specifying the target table name and the WHERE clause. Fullselect and *select-statement* cannot be specified when exporting a hierarchy.
- For file formats other than IXF, it is recommended that the traversal order list be specified, because it tells DB2 how to traverse the hierarchy, and what sub-tables to export. If this list is not specified, all tables in the hierarchy are exported, and the default order is the OUTER order. The alternative is to use the default order, which is the order given by the OUTER function.
- Use the same traverse order during an import operation. The load utility does not support loading hierarchies or sub-hierarchies.
- When exporting data from a table that has protected rows, the LBAC credentials held by the session authorization id might limit the rows that are exported. Rows that the session authorization ID does not have read access to will not be exported. No error or warning is given.
- If the LBAC credentials held by the session authorization id do not allow reading from one or more protected columns included in the export then the export fails and an error (SQLSTATE 42512) is returned.
- Export packages are bound using DATETIME ISO format, thus, all date/time/timestamp values are converted into ISO format when cast to a string representation. Since the CLP packages are bound using DATETIME LOC format (locale specific format), you may see inconsistent behavior between CLP and export if the CLP DATETIME format is different from ISO. For instance, the following SELECT statement may return expected results:

```
db2 select col2 from tab1 where char(col2)='05/10/2005';
      COL2
      -----
```

```

05/10/2005
05/10/2005
05/10/2005
3 record(s) selected.

```

But an export command using the same select clause will not:

```

db2 export to test.del of del select col2 from test
where char(col2)='05/10/2005';
Number of rows exported: 0

```

Now, replacing the LOCALE date format with ISO format gives the expected results:

```

db2 export to test.del of del select col2 from test
where char(col2)='2005-05-10';
Number of rows exported: 3

```

## Result set information

Command execution status is returned in the SQLCA resulting from the CALL statement. If execution is successful, the command returns additional information in result sets as follows:

*Table 35. Result set returned by the EXPORT command*

Column name	Data type	Description
ROWS_EXPORTED	BIGINT	Total number of exported rows.
MSG_RETRIEVAL	VARCHAR(512)	SQL statement that is used to retrieve messages created by this utility. For example: <pre> SELECT SQLCODE, MSG FROM TABLE (SYSPROC.ADMIN_GET_MSGS ('3203498_txu')) AS MSG </pre>
MSG_REMOVAL	VARCHAR(512)	SQL statement that is used to clean up messages created by this utility. For example: <pre> CALL SYSPROC.ADMIN_REMOVE_MSGS ('3203498_txu') </pre>

## File type modifiers for the export utility

Table 36. Valid file type modifiers for the export utility: All file formats

Modifier	Description
lobsinfile	<p><i>lob-path</i> specifies the path to the files containing LOB data.</p> <p>Each path contains at least one file that contains at least one LOB pointed to by a Lob Location Specifier (LLS) in the data file. The LLS is a string representation of the location of a LOB in a file stored in the LOB file path. The format of an LLS is <i>filename.ext.nnn.mmm/</i>, where <i>filename.ext</i> is the name of the file that contains the LOB, <i>nnn</i> is the offset in bytes of the LOB within the file, and <i>mmm</i> is the length of the LOB in bytes. For example, if the string <i>db2exp.001.123.456/</i> is stored in the data file, the LOB is located at offset 123 in the file <i>db2exp.001</i>, and is 456 bytes long.</p> <p>If you specify the "lobsinfile" modifier when using EXPORT, the LOB data is placed in the locations specified by the LOBS TO clause. Otherwise the LOB data is sent to the data file directory. The LOBS TO clause specifies one or more paths to directories in which the LOB files are to be stored. There will be at least one file per LOB path, and each file will contain at least one LOB. The LOBS TO or LOBFILE options will implicitly activate the LOBSINFILE behavior.</p> <p>To indicate a null LOB , enter the size as -1. If the size is specified as 0, it is treated as a 0 length LOB. For null LOBS with length of -1, the offset and the file name are ignored. For example, the LLS of a null LOB might be <i>db2exp.001.7.-1/</i>.</p>
xmlinsefiles	Each XQuery Data Model (XDM) instance is written to a separate file. By default, multiple values are concatenated together in the same file.
lobsinsefiles	Each LOB value is written to a separate file. By default, multiple values are concatenated together in the same file.
xmlnodeclaration	XDM instances are written without an XML declaration tag. By default, XDM instances are exported with an XML declaration tag at the beginning that includes an encoding attribute.
xmlchar	XDM instances are written in the character codepage. Note that the character codepage is the value specified by the codepage file type modifier, or the application codepage if it is not specified. By default, XDM instances are written out in Unicode.
xmlgraphic	If the <code>xmlgraphic</code> modifier is specified with the EXPORT command, the exported XML document will be encoded in the UTF-16 code page regardless of the application code page or the codepage file type modifier.

Table 37. Valid file type modifiers for the export utility: DEL (delimited ASCII) file format

Modifier	Description
chardelx	<p><i>x</i> is a single character string delimiter. The default value is a double quotation mark ("). The specified character is used in place of double quotation marks to enclose a character string.<sup>2</sup> If you want to explicitly specify the double quotation mark as the character string delimiter, it should be specified as follows:</p> <p style="text-align: center;">modified by <code>chardel"</code></p> <p>The single quotation mark (') can also be specified as a character string delimiter as follows:</p> <p style="text-align: center;">modified by <code>chardel'</code></p>

Table 37. Valid file type modifiers for the export utility: DEL (delimited ASCII) file format (continued)

Modifier	Description
codepage=x	<p>x is an ASCII character string. The value is interpreted as the code page of the data in the output data set. Converts character data to this code page from the application code page during the export operation.</p> <p>For pure DBCS (graphic), mixed DBCS, and EUC, delimiters are restricted to the range of x00 to x3F, inclusive. The codepage modifier cannot be used with the lobsinfile modifier.</p>
coldelx	<p>x is a single character column delimiter. The default value is a comma (.). The specified character is used in place of a comma to signal the end of a column.<sup>2</sup></p> <p>In the following example, coldel; causes the export utility to use the semicolon character (;) as a column delimiter for the exported data:</p> <pre>db2 "export to temp of del modified by coldel; select * from staff where dept = 20"</pre>
decplusblank	<p>Plus sign character. Causes positive decimal values to be prefixed with a blank space instead of a plus sign (+). The default action is to prefix positive decimal values with a plus sign.</p>
decptx	<p>x is a single character substitute for the period as a decimal point character. The default value is a period (.). The specified character is used in place of a period as a decimal point character.<sup>2</sup></p>
nochardel	<p>Column data will not be surrounded by character delimiters. This option should not be specified if the data is intended to be imported or loaded using DB2. It is provided to support vendor data files that do not have character delimiters. Improper usage might result in data loss or corruption.</p> <p>This option cannot be specified with chardelx or nodoubledel. These are mutually exclusive options.</p>
nodoubledel	<p>Suppresses recognition of double character delimiters.<sup>2</sup></p>
striplzeros	<p>Removes the leading zeros from all exported decimal columns.</p> <p>Consider the following example:</p> <pre>db2 create table decimalTable ( c1 decimal( 31, 2 ) ) db2 insert into decimalTable values ( 1.1 )  db2 export to data of del select * from decimalTable  db2 export to data of del modified by STRIPLZEROS select * from decimalTable</pre> <p>In the first export operation, the content of the exported file data will be +0000000000000000000000000000000000000001.10. In the second operation, which is identical to the first except for the striplzeros modifier, the content of the exported file data will be +1.10.</p>

Table 37. Valid file type modifiers for the export utility: DEL (delimited ASCII) file format (continued)

Modifier	Description
timestampformat="x"	<p>x is the format of the time stamp in the source file.<sup>4</sup> Valid time stamp elements are:</p> <p>YYYY - Year (four digits ranging from 0000 - 9999)</p> <p>M - Month (one or two digits ranging from 1 - 12)</p> <p>MM - Month (two digits ranging from 01 - 12; mutually exclusive with M and MMM)</p> <p>MMM - Month (three-letter case-insensitive abbreviation for the month name; mutually exclusive with M and MM)</p> <p>D - Day (one or two digits ranging from 1 - 31)</p> <p>DD - Day (two digits ranging from 1 - 31; mutually exclusive with D)</p> <p>DDD - Day of the year (three digits ranging from 001 - 366; mutually exclusive with other day or month elements)</p> <p>H - Hour (one or two digits ranging from 0 - 12 for a 12 hour system, and 0 - 24 for a 24 hour system)</p> <p>HH - Hour (two digits ranging from 0 - 12 for a 12 hour system, and 0 - 24 for a 24 hour system; mutually exclusive with H)</p> <p>M - Minute (one or two digits ranging from 0 - 59)</p> <p>MM - Minute (two digits ranging from 0 - 59; mutually exclusive with M, minute)</p> <p>S - Second (one or two digits ranging from 0 - 59)</p> <p>SS - Second (two digits ranging from 0 - 59; mutually exclusive with S)</p> <p>SSSSS - Second of the day after midnight (5 digits ranging from 00000 - 86399; mutually exclusive with other time elements)</p> <p>UUUUUU - Microsecond (6 digits ranging from 000000 - 999999; mutually exclusive with all other microsecond elements)</p> <p>UUUUU - Microsecond (5 digits ranging from 00000 - 99999, maps to range from 000000 - 999990; mutually exclusive with all other microsecond elements)</p> <p>UUUU - Microsecond (4 digits ranging from 0000 - 9999, maps to range from 000000 - 999900; mutually exclusive with all other microsecond elements)</p> <p>UUU - Microsecond (3 digits ranging from 000 - 999, maps to range from 000000 - 999000; mutually exclusive with all other microsecond elements)</p> <p>UU - Microsecond (2 digits ranging from 00 - 99, maps to range from 000000 - 990000; mutually exclusive with all other microsecond elements)</p> <p>U - Microsecond (1 digit ranging from 0 - 9, maps to range from 000000 - 900000; mutually exclusive with all other microsecond elements)</p> <p>TT - Meridian indicator (AM or PM)</p> <p>Following is an example of a time stamp format: "YYYY/MM/DD HH:MM:SS.UUUUUU"</p> <p>The MMM element will produce the following values: 'Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', and 'Dec'. 'Jan' is equal to month 1, and 'Dec' is equal to month 12.</p> <p>The following example illustrates how to export data containing user-defined time stamp formats from a table called 'schedule':</p> <pre>db2 export to delfile2 of del   modified by timestampformat="yyyymm.dd hh:mm tt" select * from schedule</pre>

Table 38. Valid file type modifiers for the export utility: IXF file format

Modifier	Description
codepage=x	<p>x is an ASCII character string. The value is interpreted as the code page of the data in the output data set. Converts character data from this code page to the application code page during the export operation.</p> <p>For pure DBCS (graphic), mixed DBCS, and EUC, delimiters are restricted to the range of x00 to x3F, inclusive. The codepage modifier cannot be used with the lobsinfile modifier.</p>

Table 39. Valid file type modifiers for the export utility: WSF file format

Modifier	Description
1	Creates a WSF file that is compatible with Lotus 1-2-3 Release 1, or Lotus 1-2-3 Release 1a. <sup>5</sup> This is the default.
2	Creates a WSF file that is compatible with Lotus Symphony Release 1.0. <sup>5</sup>
3	Creates a WSF file that is compatible with Lotus 1-2-3 Version 2, or Lotus Symphony Release 1.1. <sup>5</sup>
4	Creates a WSF file containing DBCS characters.

**Note:**

1. The export utility does not issue a warning if an attempt is made to use unsupported file types with the MODIFIED BY option. If this is attempted, the export operation fails, and an error code is returned.
2. *Delimiter considerations for moving data* lists restrictions that apply to the characters that can be used as delimiter overrides.
3. The export utility normally writes
  - date data in YYYYMMDD format
  - char(date) data in "YYYY-MM-DD" format
  - time data in "HH.MM.SS" format
  - time stamp data in "YYYY-MM-DD-HH. MM.SS. uuuuuu" format

Data contained in any datetime columns specified in the SELECT statement for the export operation will also be in these formats.

4. For time stamp formats, care must be taken to avoid ambiguity between the month and the minute descriptors, since they both use the letter M. A month field must be adjacent to other date fields. A minute field must be adjacent to other time fields. Following are some ambiguous time stamp formats:

"M" (could be a month, or a minute)  
 "M:M" (Which is which?)  
 "M:YYYY:M" (Both are interpreted as month.)  
 "S:M:YYYY" (adjacent to both a time value and a date value)

In ambiguous cases, the utility will report an error message, and the operation will fail.

Following are some unambiguous time stamp formats:

"M:YYYY" (Month)  
 "S:M" (Minute)  
 "M:YYYY:S:M" (Month...Minute)  
 "M:H:YYYY:M:D" (Minute...Month)

5. These files can also be directed to a specific product by specifying an L for Lotus 1-2-3, or an S for Symphony in the *filetype-mod* parameter string. Only one value or product designator can be specified.



6. The WSF file format is not supported for XML columns.
7. All XDM instances are written to XML files that are separate from the main data file, even if neither the XMLFILE nor the XML TO clause is specified. By default, XML files are written to the path of the exported data file. The default base name for XML files is the name of the exported data file with the extension ".xml" appended to it.
8. All XDM instances are written with an XML declaration at the beginning that includes an encoding attribute, unless the XMLNODEDECLARATION file type modifier is specified.
9. By default, all XDM instances are written in Unicode unless the XMLCHAR or XMLGRAPHIC file type modifier is specified.
10. The default path for XML data and LOB data is the path of the main data file. The default XML file base name is the main data file. The default LOB file base name is the main data file. For example, if the main data file is  
`/mypath/myfile.del`

, the default path for XML data and LOB data is  
`/mypath"`

, the default XML file base name is  
`myfile.del`

, and the default LOB file base name is  
`myfile.del`

.

The LOBSINFILE file type modifier must be specified in order to have LOB files generated.

11. The export utility appends a numeric identifier to each LOB file or XML file. The identifier starts as a 3 digit, 0 padded sequence value, starting at  
`.001`

. After the 999th LOB file or XML file, the identifier will no longer be padded with zeroes (for example, the 1000th LOG file or XML file will have an extension of

`.1000`

. Following the numeric identifier is a three character type identifier representing the data type, either

`.lob`

or

`.xml`

. For example, a generated LOB file would have a name in the format  
`myfile.del.001.lob`

, and a generated XML file would be have a name in the format  
`myfile.del.001.xml`

.

12. It is possible to have the export utility export XDM instances that are not well-formed documents by specifying an XQuery. However, you will not be

able to import or load these exported documents directly into an XML column, since XML columns can only contain complete documents.

## FORCE APPLICATION command using the ADMIN\_CMD procedure

Forces local or remote users or applications off the system to allow for maintenance on a server.

**Attention:** If an operation that cannot be interrupted (RESTORE DATABASE, for example) is forced, the operation must be successfully re-executed before the database becomes available.

### Scope

This command affects all database partitions that are listed in the \$HOME/sql11ib/db2nodes.cfg file.

In a partitioned database environment, this command does not have to be issued from the coordinator database partition of the application being forced. It can be issued from any node (database partition server) in the partitioned database environment.

### Authorization

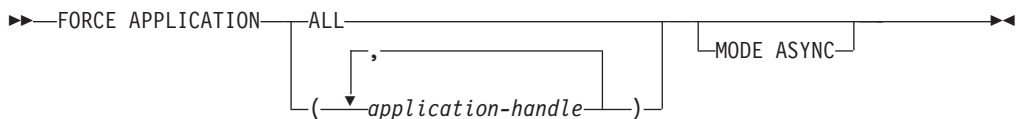
One of the following:

- *sysadm*
- *sysctrl*
- *sysmaint*

### Required connection

Database

### Command syntax



### Command parameters

#### FORCE APPLICATION

**ALL** All applications will be disconnected from the database. This might close the connection the ADMIN\_CMD procedure is running on, which causes an SQL1224N error to be returned for the ADMIN\_CMD procedure once the force operation is completed successfully.

*application-handle*

Specifies the agent to be terminated. List the values using the LIST APPLICATIONS command.

#### MODE ASYNC

The command does not wait for all specified users to be terminated before

returning; it returns as soon as the function has been successfully issued or an error (such as invalid syntax) is discovered.

This is the only mode that is currently supported.

## Examples

The following example forces two users, with *application-handle* values of 41408 and 55458, to disconnect from the database:

```
CALL SYSPROC.ADMIN_CMD( 'force application ( 41408, 55458 )' )
```

## Usage notes

The database manager remains active so that subsequent database manager operations can be handled without the need for db2start.

To preserve database integrity, only users who are idling or executing interruptible database operations can be terminated.

The following types of users and applications cannot be forced:

- users creating a database
- system applications

In order to successfully force these types of users and applications, the database must be deactivated and/or the instance restarted.

After a FORCE APPLICATION has been issued, the database will still accept requests to connect. Additional forces might be required to completely force all users off.

Command execution status is returned in the SQLCA resulting from the CALL statement.

## GET STMM TUNING DBPARTITIONNUM command using the ADMIN\_CMD procedure

Used to read the catalog tables to report the user preferred self tuning memory manager (STMM) tuning database partition number and current STMM tuning database partition number.

### Authorization

SYSADM or DBADM authority

### Required connection

Database

### Command syntax

```
▶▶—GET—STMM—TUNING—DBPARTITIONNUM—▶▶
```

## Example

```
CALL SYSPROC.ADMIN_CMD( 'get stmm tuning dbpartitionnum' )
```

The following is an example of output from this query.

Result set 1

```
-----  
USER_PREFERRED_NUMBER CURRENT_NUMBER  
-----  
2 2
```

1 record(s) selected.

Return Status = 0

## Usage notes

The user preferred self tuning memory manager (STMM) tuning database partition number (USER\_PREFERRED\_NUMBER) is set by the user and specifies the database partition on which the user wishes to run the memory tuner. While the database is running, the tuning partition is updated asynchronously a few times an hour. As a result, it is possible that the CURRENT\_NUMBER and USER\_PREFERRED\_NUMBER returned are not in sync after an update of the user preferred STMM partition number. To resolve this, either wait for the CURRENT\_NUMBER to be updated asynchronously, or stop and start the database to force the update of CURRENT\_NUMBER.

## Result set information

Command execution status is returned in the SQLCA resulting from the CALL statement. If execution is successful, the command returns additional information in the following result set:

Table 40. Result set returned by the GET STMM TUNING DBPARTITIONNUM command

Column name	Data type	Description
USER_PREFERRED_NUMBER	INTEGER	User preferred self tuning memory manager (STMM) tuning database partition number. A value of -1 indicates that the default database partition is used.
CURRENT_NUMBER	INTEGER	Current STMM tuning database partition number. A value of -1 indicates that the default database partition is used.

## IMPORT command using the ADMIN\_CMD procedure

Inserts data from an external file with a supported file format into a table, hierarchy, view or nickname. LOAD is a faster alternative, but the load utility does not support loading data at the hierarchy level.

Quick link to “File type modifiers for the import utility” on page 89.

## Authorization

- IMPORT using the INSERT option requires one of the following:
  - *sysadm*

- *dbadm*
- CONTROL privilege on each participating table, view, or nickname
- INSERT and SELECT privilege on each participating table or view
- IMPORT to an existing table using the **INSERT\_UPDATE** option, requires one of the following:
  - *sysadm*
  - *dbadm*
  - CONTROL privilege on each participating table, view, or nickname
  - INSERT, SELECT, UPDATE and DELETE privilege on each participating table or view
- IMPORT to an existing table using the **REPLACE** or **REPLACE\_CREATE** option, requires one of the following:
  - *sysadm*
  - *dbadm*
  - CONTROL privilege on the table or view
  - INSERT, SELECT, and DELETE privilege on the table or view
- IMPORT to a new table using the **CREATE** or **REPLACE\_CREATE** option, requires one of the following:
  - *sysadm*
  - *dbadm*
  - CREATETAB authority on the database and USE privilege on the table space, as well as one of:
    - IMPLICIT\_SCHEMA authority on the database, if the implicit or explicit schema name of the table does not exist
    - CREATEIN privilege on the schema, if the schema name of the table refers to an existing schema
- IMPORT to a hierarchy that does not exist using the **CREATE**, or the **REPLACE\_CREATE** option, requires one of the following:
  - *sysadm*
  - *dbadm*
  - CREATETAB authority on the database and USE privilege on the table space and one of:
    - IMPLICIT\_SCHEMA authority on the database, if the schema name of the table does not exist
    - CREATEIN privilege on the schema, if the schema of the table exists
    - CONTROL privilege on every sub-table in the hierarchy, if the **REPLACE\_CREATE** option on the entire hierarchy is used
- IMPORT to an existing hierarchy using the **REPLACE** option requires one of the following:
  - *sysadm*
  - *dbadm*
  - CONTROL privilege on every sub-table in the hierarchy
- To import data into a table that has protected columns, the session authorization ID must have LBAC credentials that allow write access to all protected columns in the table. Otherwise the import fails and an error (SQLSTATE 42512) is returned.
- To import data into a table that has protected rows, the session authorization ID must hold LBAC credentials that meet these criteria:

- It is part of the security policy protecting the table
- It was granted to the session authorization ID for write access

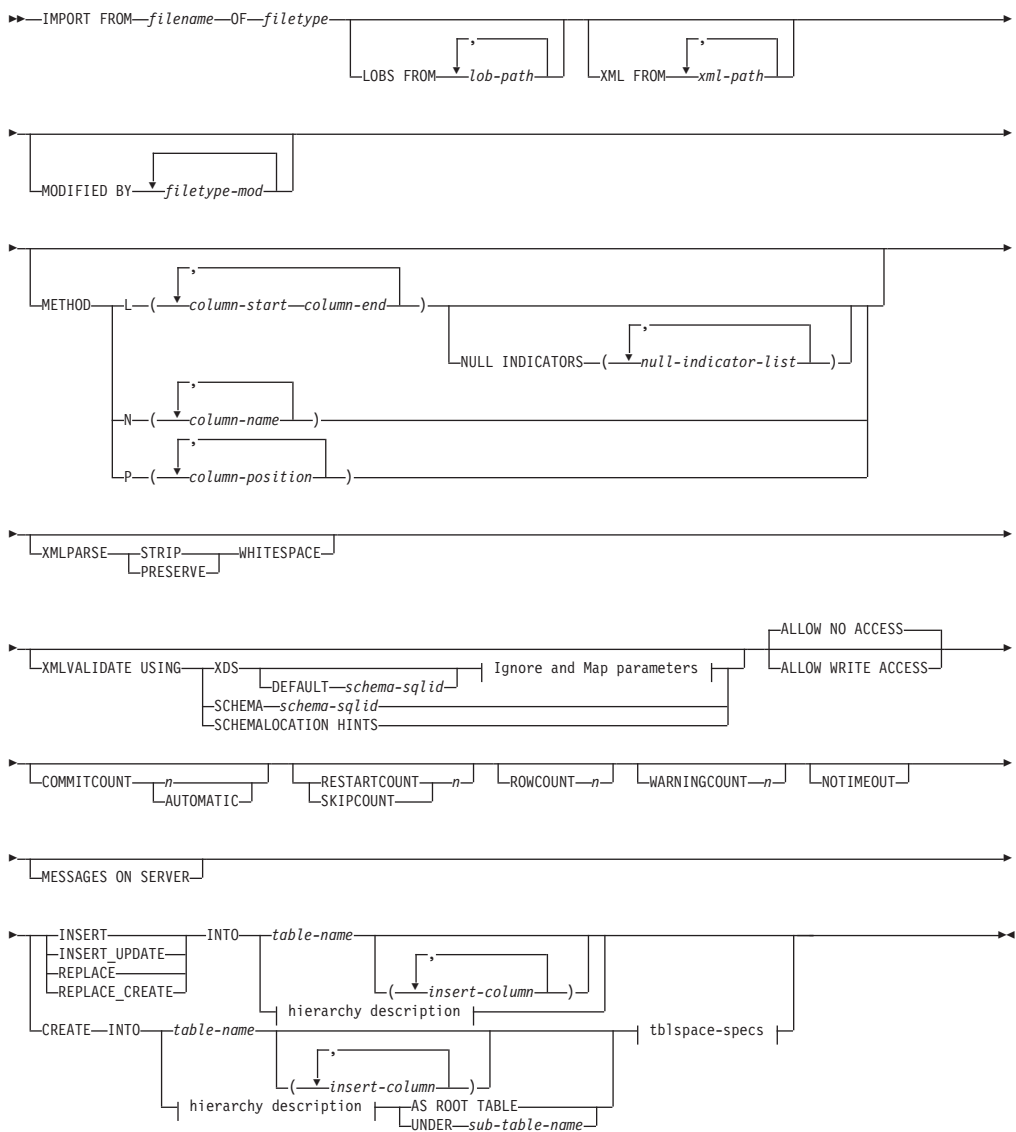
The label on the row to insert, the user's LBAC credentials, the security policy definition, and the LBAC rules determine the label on the row.

- If the **REPLACE** or **REPLACE\_CREATE** option is specified, the session authorization ID must have the authority to drop the table.

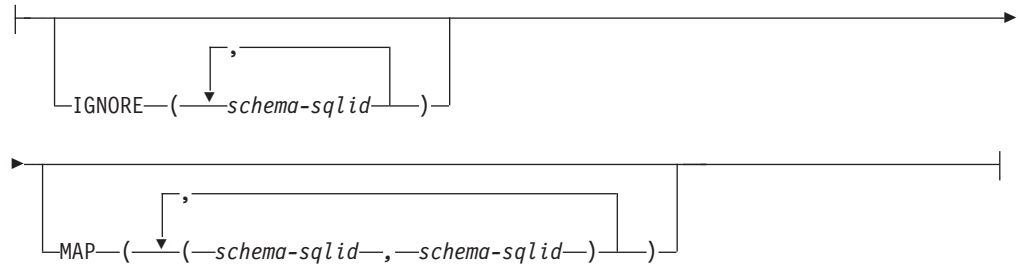
## Required connection

Database. Utility access to Linux, UNIX, or Windows database servers from Linux, UNIX, or Windows clients must be a direct connection through the engine and not through a DB2 Connect gateway or loop back environment.

## Command syntax



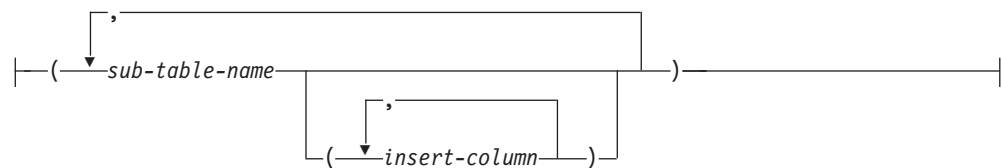
### Ignore and Map parameters:



### hierarchy description:



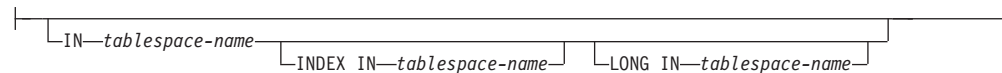
### sub-table-list:



### traversal-order-list:



### tblspace-specs:



## Command parameters

### ALL TABLES

An implicit keyword for hierarchy only. When importing a hierarchy, the default is to import all tables specified in the traversal order.

### ALLOW NO ACCESS

Runs import in the offline mode. An exclusive (X) lock on the target table is acquired before any rows are inserted. This prevents concurrent applications from accessing table data. This is the default import behavior.

### ALLOW WRITE ACCESS

Runs import in the online mode. An intent exclusive (IX) lock on the target table is acquired when the first row is inserted. This allows concurrent readers and writers to access table data. Online mode is not compatible with the **REPLACE**, **CREATE**, or **REPLACE\_CREATE** import options.

Online mode is not supported in conjunction with buffered inserts. The import operation will periodically commit inserted data to prevent lock escalation to a table lock and to avoid running out of active log space. These commits will be performed even if the **COMMITCOUNT** option was not used. During each commit, import will lose its IX table lock, and will attempt to reacquire it after the commit. This parameter is required when you import to a nickname and **COMMITCOUNT** must be specified with a valid number (AUTOMATIC is not considered a valid option).

#### **AS ROOT TABLE**

Creates one or more sub-tables as a stand-alone table hierarchy.

#### **COMMITCOUNT *n* | AUTOMATIC**

Performs a COMMIT after every *n* records are imported. When a number *n* is specified, import performs a COMMIT after every *n* records are imported. When compound inserts are used, a user-specified commit frequency of *n* is rounded up to the first integer multiple of the compound count value. When AUTOMATIC is specified, import internally determines when a commit needs to be performed. The utility will commit for either one of two reasons:

- to avoid running out of active log space
- to avoid lock escalation from row level to table level

If the **ALLOW WRITE ACCESS** option is specified, and the **COMMITCOUNT** option is not specified, the import utility will perform commits as if **COMMITCOUNT AUTOMATIC** had been specified.

The ability of the import operation to avoid running out of active log space is affected by the DB2 registry variable

#### **DB2\_FORCE\_APP\_ON\_MAX\_LOG:**

- If **DB2\_FORCE\_APP\_ON\_MAX\_LOG** is set to FALSE and the **COMMITCOUNT AUTOMATIC** command option is specified, the import utility will be able to automatically avoid running out of active log space.
- If **DB2\_FORCE\_APP\_ON\_MAX\_LOG** is set to FALSE and the **COMMITCOUNT *n*** command option is specified, the import utility will attempt to resolve the log full condition if it encounters an SQL0964C (Transaction Log Full) while inserting or updating a record. It will perform an unconditional commit and then will reattempt to insert or update the record. If this does not help resolve the issue (which would be the case when the log full is attributed to other activity on the database), then the IMPORT command will fail as expected, however the number of rows committed may not be a multiple of the **COMMITCOUNT *n*** value. To avoid processing the rows that were already committed when you retry the import operation, use the **RESTARTCOUNT** or **SKIPCOUNT** command parameters.
- If **DB2\_FORCE\_APP\_ON\_MAX\_LOG** is set to TRUE (which is the default), the import operation will fail if it encounters an SQL0964C while inserting or updating a record. This can occur irrespective of whether you specify **COMMITCOUNT AUTOMATIC** or **COMMITCOUNT *n***.

The application is forced off the database and the current unit of work is rolled back. To avoid processing the rows that were already committed when you retry the import operation, use the **RESTARTCOUNT** or **SKIPCOUNT** command parameters.



## CREATE

**Note:** The **CREATE** parameter is deprecated and may be removed in a future release. For additional details, see “IMPORT command options **CREATE** and **REPLACE\_CREATE** are deprecated”.

Creates the table definition and row contents in the code page of the database. If the data was exported from a DB2 table, sub-table, or hierarchy, indexes are created. If this option operates on a hierarchy, and data was exported from DB2, a type hierarchy will also be created. This option can only be used with IXF files.

This parameter is not valid when you import to a nickname.

**Note:** If the data was exported from an MVS™ host database, and it contains LONGVAR fields whose lengths, calculated on the page size, are more than 254, **CREATE** might fail because the rows are too long. See “Imported table re-creation” for a list of restrictions. In this case, the table should be created manually, and **IMPORT** with **INSERT** should be invoked, or, alternatively, the **LOAD** command should be used.

### **DEFAULT** *schema-sqlid*

This option can only be used when the **USING XDS** parameter is specified. The schema specified through the **DEFAULT** clause identifies a schema to use for validation when the XML Data Specifier (XDS) of an imported XML document does not contain an SCH attribute identifying an XML Schema.

The **DEFAULT** clause takes precedence over the **IGNORE** and **MAP** clauses. If an XDS satisfies the **DEFAULT** clause, the **IGNORE** and **MAP** specifications will be ignored.

### **FROM** *filename*

Specifies the name of the file that contains the data to be imported. This must be a fully qualified path and the file must exist on the database server.

### **HIERARCHY**

Specifies that hierarchical data is to be imported.

### **IGNORE** *schema-sqlid*

This option can only be used when the **USING XDS** parameter is specified. The **IGNORE** clause specifies a list of one or more schemas to ignore if they are identified by an SCH attribute. If an SCH attribute exists in the XML Data Specifier for an imported XML document, and the schema identified by the SCH attribute is included in the list of schemas to ignore, then no schema validation will occur for the imported XML document.

If a schema is specified in the **IGNORE** clause, it cannot also be present in the left side of a schema pair in the **MAP** clause.

The **IGNORE** clause applies only to the XDS. A schema that is mapped by the **MAP** clause will not be subsequently ignored if specified by the **IGNORE** clause.

### **IN** *tablespace-name*

Identifies the table space in which the table will be created. The table space must exist, and must be a REGULAR table space. If no other table space is specified, all table parts are stored in this table space. If this clause is not specified, the table is created in a table space created by the authorization

ID. If none is found, the table is placed into the default table space USERSPACE1. If USERSPACE1 has been dropped, table creation fails.

**INDEX IN** *tablespace-name*

Identifies the table space in which any indexes on the table will be created. This option is allowed only when the primary table space specified in the **IN** clause is a DMS table space. The specified table space must exist, and must be a REGULAR or LARGE DMS table space.

**Note:** Specifying which table space will contain an index can only be done when the table is created.

*insert-column*

Specifies the name of a column in the table or the view into which data is to be inserted.

**INSERT**

Adds the imported data to the table without changing the existing table data.

**INSERT\_UPDATE**

Adds rows of imported data to the target table, or updates existing rows (of the target table) with matching primary keys.

**INTO** *table-name*

Specifies the database table into which the data is to be imported. This table cannot be a system table, a declared temporary table or a summary table.

One can use an alias for **INSERT**, **INSERT\_UPDATE**, or **REPLACE**, except in the case of an earlier server, when the fully qualified or the unqualified table name should be used. A qualified table name is in the form: *schema.tablename*. The *schema* is the user name under which the table was created.

**LOBS FROM** *lob-path*

Specifies one or more fully qualified paths that store LOB files. The paths must exist on the database server coordinator partition. The names of the LOB data files are stored in the main data file (ASC, DEL, or IXF), in the column that will be loaded into the LOB column. The maximum number of paths that can be specified is 999. This will implicitly activate the LOBSINFILE behavior.

This parameter is not valid when you import to a nickname.

**LONG IN** *tablespace-name*

Identifies the table space in which the values of any long columns (LONG VARCHAR, LONG VARGRAPHIC, LOB data types, or distinct types with any of these as source types) will be stored. This option is allowed only if the primary table space specified in the **IN** clause is a DMS table space. The table space must exist, and must be a LARGE DMS table space.

**MAP** *schema-sqlid*

This option can only be used when the **USING XDS** parameter is specified. Use the **MAP** clause to specify alternate schemas to use in place of those specified by the SCH attribute of an XML Data Specifier (XDS) for each imported XML document. The **MAP** clause specifies a list of one or more schema pairs, where each pair represents a mapping of one schema to another. The first schema in the pair represents a schema that is referred to by an SCH attribute in an XDS. The second schema in the pair represents the schema that should be used to perform schema validation.

If a schema is present in the left side of a schema pair in the **MAP** clause, it cannot also be specified in the **IGNORE** clause.

Once a schema pair mapping is applied, the result is final. The mapping operation is non-transitive, and therefore the schema chosen will not be subsequently applied to another schema pair mapping.

A schema cannot be mapped more than once, meaning that it cannot appear on the left side of more than one pair.

#### **MESSAGES ON SERVER**

Specifies that the message file created on the server by the **IMPORT** command is to be saved. The result set returned will include the following two columns: **MSG\_RETRIEVAL**, which is the SQL statement required to retrieve all the warnings and error messages that occur during this operation, and **MSG\_REMOVAL**, which is the SQL statement required to clean up the messages.

If this clause is not specified, the message file will be deleted when the **ADMIN\_CMD** procedure returns to the caller. The **MSG\_RETRIEVAL** and **MSG\_REMOVAL** column in the result set will contain null values.

Note that with or without the clause, the fenced user ID must have the authority to create files under the directory indicated by the **DB2\_UTIL\_MSGPATH** registry variable, as well as the directory where the data is to be exported to.

#### **METHOD**

**L** Specifies the start and end column numbers from which to import data. A column number is a byte offset from the beginning of a row of data. It is numbered starting from 1.

**Note:** This method can only be used with ASC files, and is the only valid option for that file type.

**N** Specifies the names of the columns in the data file to be imported. The case of these column names must match the case of the corresponding names in the system catalogs. Each table column that is not nullable should have a corresponding entry in the **METHOD N** list. For example, given data fields F1, F2, F3, F4, F5, and F6, and table columns C1 INT, C2 INT NOT NULL, C3 INT NOT NULL, and C4 INT, method N (F2, F1, F4, F3) is a valid request, while method N (F2, F1) is not valid.

**Note:** This method can only be used with IXF files.

**P** Specifies the field numbers of the input data fields to be imported.

**Note:** This method can only be used with IXF or DEL files, and is the only valid option for the DEL file type.

#### **MODIFIED BY** *filetype-mod*

Specifies file type modifier options. See "File type modifiers for the import utility" on page 89.

#### **NOTIMEOUT**

Specifies that the import utility will not time out while waiting for locks. This option supersedes the **locktimeout** database configuration parameter. Other applications are not affected.

## NULL INDICATORS *null-indicator-list*

This option can only be used when the **METHOD L** parameter is specified. That is, the input file is an ASC file. The null indicator list is a comma-separated list of positive integers specifying the column number of each null indicator field. The column number is the byte offset of the null indicator field from the beginning of a row of data. There must be one entry in the null indicator list for each data field defined in the **METHOD L** parameter. A column number of zero indicates that the corresponding data field always contains data.

A value of Y in the NULL indicator column specifies that the column data is NULL. Any character *other than* Y in the NULL indicator column specifies that the column data is not NULL, and that column data specified by the **METHOD L** option will be imported.

The NULL indicator character can be changed using the **MODIFIED BY** option, with the nullindchar file type modifier.

## OF *filetype*

Specifies the format of the data in the input file:

- ASC (non-delimited ASCII format)
- DEL (delimited ASCII format), which is used by a variety of database manager and file manager programs
- WSF (work sheet format), which is used by programs such as:
  - Lotus 1-2-3
  - Lotus Symphony
- IXF (Integration Exchange Format, PC version) is a binary format that is used exclusively by DB2.

The WSF file type is not supported when you import to a nickname.

## REPLACE

Deletes all existing data from the table by truncating the data object, and inserts the imported data. The table definition and the index definitions are not changed. This option can only be used if the table exists. If this option is used when moving data between hierarchies, only the data for an entire hierarchy, not individual subtables, can be replaced.

This parameter is not valid when you import to a nickname.

This option does not honor the CREATE TABLE statement's NOT LOGGED INITIALLY (NLI) clause or the ALTER TABLE statement's ACTIVE NOT LOGGED INITIALLY clause.

If an import with the **REPLACE** option is performed within the same transaction as a CREATE TABLE or ALTER TABLE statement where the NLI clause is invoked, the import will not honor the NLI clause. All inserts will be logged.

### Workaround 1

Delete the contents of the table using the DELETE statement, then invoke the import with INSERT statement

### Workaround 2

Drop the table and recreate it, then invoke the import with INSERT statement.

This limitation applies to DB2 Universal Database Version 7 and DB2 UDB Version 8

## REPLACE\_CREATE

**Note:** The **REPLACE\_CREATE** parameter is deprecated and may be removed in a future release. For additional details, see “IMPORT command options CREATE and REPLACE\_CREATE are deprecated”.

If the table exists, deletes all existing data from the table by truncating the data object, and inserts the imported data without changing the table definition or the index definitions.

If the table does not exist, creates the table and index definitions, as well as the row contents, in the code page of the database. See *Imported table re-creation* for a list of restrictions.

This option can only be used with IXF files. If this option is used when moving data between hierarchies, only the data for an entire hierarchy, not individual subtables, can be replaced.

This parameter is not valid when you import to a nickname.

## RESTARTCOUNT *n*

Specifies that an import operation is to be started at record  $n+1$ . The first  $n$  records are skipped. This option is functionally equivalent to **SKIPCOUNT**. **RESTARTCOUNT** and **SKIPCOUNT** are mutually exclusive.

## ROWCOUNT *n*

Specifies the number  $n$  of physical records in the file to be imported (inserted or updated). Allows a user to import only  $n$  rows from a file, starting from the record determined by the **SKIPCOUNT** or **RESTARTCOUNT** options. If the **SKIPCOUNT** or **RESTARTCOUNT** options are not specified, the first  $n$  rows are imported. If **SKIPCOUNT**  $m$  or **RESTARTCOUNT**  $m$  is specified, rows  $m+1$  to  $m+n$  are imported. When compound inserts are used, user specified **ROWCOUNT**  $n$  is rounded up to the first integer multiple of the compound count value.

## SKIPCOUNT *n*

Specifies that an import operation is to be started at record  $n+1$ . The first  $n$  records are skipped. This option is functionally equivalent to **RESTARTCOUNT**. **SKIPCOUNT** and **RESTARTCOUNT** are mutually exclusive.

## STARTING *sub-table-name*

A keyword for hierarchy only, requesting the default order, starting from *sub-table-name*. For PC/IXF files, the default order is the order stored in the input file. The default order is the only valid order for the PC/IXF file format.

## *sub-table-list*

For typed tables with the **INSERT** or the **INSERT\_UPDATE** option, a list of sub-table names is used to indicate the sub-tables into which data is to be imported.

## *traversal-order-list*

For typed tables with the **INSERT**, **INSERT\_UPDATE**, or the **REPLACE** option, a list of sub-table names is used to indicate the traversal order of the importing sub-tables in the hierarchy.

## UNDER *sub-table-name*

Specifies a parent table for creating one or more sub-tables.

**WARNINGCOUNT** *n*

Stops the import operation after *n* warnings. Set this parameter if no warnings are expected, but verification that the correct file and table are being used is desired. If the import file or the target table is specified incorrectly, the import utility will generate a warning for each row that it attempts to import, which will cause the import to fail. If *n* is zero, or this option is not specified, the import operation will continue regardless of the number of warnings issued.

**XML FROM** *xml-path*

Specifies one or more paths that contain the XML files.

**XMLPARSE**

Specifies how XML documents are parsed. If this option is not specified, the parsing behavior for XML documents will be determined by the value of the CURRENT XMLPARSE OPTION special register.

**STRIP WHITESPACE**

Specifies to remove whitespace when the XML document is parsed.

**PRESERVE WHITESPACE**

Specifies not to remove whitespace when the XML document is parsed.

**XMLVALIDATE**

Specifies that XML documents are validated against a schema, when applicable.

**USING XDS**

XML documents are validated against the XML schema identified by the XML Data Specifier (XDS) in the main data file. By default, if the **XMLVALIDATE** option is invoked with the **USING XDS** clause, the schema used to perform validation will be determined by the SCH attribute of the XDS. If an SCH attribute is not present in the XDS, no schema validation will occur unless a default schema is specified by the **DEFAULT** clause.

The **DEFAULT**, **IGNORE**, and **MAP** clauses can be used to modify the schema determination behavior. These three optional clauses apply directly to the specifications of the XDS, and not to each other. For example, if a schema is selected because it is specified by the **DEFAULT** clause, it will not be ignored if also specified by the **IGNORE** clause. Similarly, if a schema is selected because it is specified as the first part of a pair in the **MAP** clause, it will not be re-mapped if also specified in the second part of another **MAP** clause pair.

**USING SCHEMA** *schema-sqlid*

XML documents are validated against the XML schema with the specified SQL identifier. In this case, the SCH attribute of the XML Data Specifier (XDS) will be ignored for all XML columns.

**USING SCHEMALOCATION HINTS**

XML documents are validated against the schemas identified by XML schema location hints in the source XML documents. If a schemaLocation attribute is not found in the XML document, no validation will occur. When the **USING SCHEMALOCATION HINTS** clause is specified, the SCH attribute of the XML Data Specifier (XDS) will be ignored for all XML columns.

See examples of the **XMLVALIDATE** option below.

## Example

The following example shows how to import information from the file `myfile.ixf` to the `STAFF` table in the `SAMPLE` database.

```
CALL SYSPROC.ADMIN_CMD
  ('IMPORT FROM /home/userid/data/myfile.ixf
  OF IXF MESSAGES ON SERVER INSERT INTO STAFF')
```

## Usage notes

Any path used in the `IMPORT` command must be a valid fully-qualified path on the coordinator node for the server.

If the **ALLOW WRITE ACCESS** or **COMMITCOUNT** options are specified, a commit will be performed by the import utility. This causes the `ADMIN_CMD` procedure to return an `SQL30090N` error with reason code 1 in the case of Type 2 connections.

If the value to be assigned for a column of a result set from the `ADMIN_CMD` procedure is greater than the maximum value for the data type of the column, then the maximum value for the data type is assigned and a warning message, `SQL1155W`, is returned.

Be sure to complete all table operations and release all locks before starting an import operation. This can be done by issuing a `COMMIT` after closing all cursors opened `WITH HOLD`, or by issuing a `ROLLBACK`.

The import utility adds rows to the target table using the `SQL INSERT` statement. The utility issues one `INSERT` statement for each row of data in the input file. If an `INSERT` statement fails, one of two actions result:

- If it is likely that subsequent `INSERT` statements can be successful, a warning message is written to the message file, and processing continues.
- If it is likely that subsequent `INSERT` statements will fail, and there is potential for database damage, an error message is written to the message file, and processing halts.

The utility performs an automatic `COMMIT` after the old rows are deleted during a **REPLACE** or a **REPLACE\_CREATE** operation. Therefore, if the system fails, or the application interrupts the database manager after the table object is truncated, all of the old data is lost. Ensure that the old data is no longer needed before using these options.

If the log becomes full during a **CREATE**, **REPLACE**, or **REPLACE\_CREATE** operation, the utility performs an automatic `COMMIT` on inserted records. If the system fails, or the application interrupts the database manager after an automatic `COMMIT`, a table with partial data remains in the database. Use the **REPLACE** or the **REPLACE\_CREATE** option to rerun the whole import operation, or use **INSERT** with the **RESTARTCOUNT** parameter set to the number of rows successfully imported.

By default, automatic `COMMITs` are not performed for the **INSERT** or the **INSERT\_UPDATE** option. They are, however, performed if the **COMMITCOUNT** parameter is not zero. If automatic `COMMITs` are not performed, a full log results in a `ROLLBACK`.

Offline import does not perform automatic COMMITs if any of the following conditions is true:

- the target is a view, not a table
- compound inserts are used
- buffered inserts are used

By default, online import performs automatic COMMITs to free both the active log space and the lock list. Automatic COMMITs are not performed only if a **COMMITCOUNT** value of zero is specified.

Whenever the import utility performs a COMMIT, two messages are written to the message file: one indicates the number of records to be committed, and the other is written after a successful COMMIT. When restarting the import operation after a failure, specify the number of records to skip, as determined from the last successful COMMIT.

The import utility accepts input data with minor incompatibility problems (for example, character data can be imported using padding or truncation, and numeric data can be imported with a different numeric data type), but data with major incompatibility problems is not accepted.

You cannot **REPLACE** or **REPLACE\_CREATE** an object table if it has any dependents other than itself, or an object view if its base table has any dependents (including itself). To replace such a table or a view, do the following:

1. Drop all foreign keys in which the table is a parent.
2. Run the import utility.
3. Alter the table to recreate the foreign keys.

If an error occurs while recreating the foreign keys, modify the data to maintain referential integrity.

Referential constraints and foreign key definitions are not preserved when recreating tables from PC/IXF files. (Primary key definitions *are* preserved if the data was previously exported using **SELECT \***.)

Importing to a remote database requires enough disk space on the server for a copy of the input data file, the output message file, and potential growth in the size of the database.

If an import operation is run against a remote database, and the output message file is very long (more than 60 KB), the message file returned to the user on the client might be missing messages from the middle of the import operation. The first 30 KB of message information and the last 30 KB of message information are always retained.

Importing PC/IXF files to a remote database is much faster if the PC/IXF file is on a hard drive rather than on diskettes.

The database table or hierarchy must exist before data in the **ASC**, **DEL**, or **WSF** file formats can be imported; however, if the table does not already exist, **IMPORT CREATE** or **IMPORT REPLACE\_CREATE** creates the table when it imports data from a PC/IXF file. For typed tables, **IMPORT CREATE** can create the type hierarchy and the table hierarchy as well.



PC/IXF import should be used to move data (including hierarchical data) between databases. If character data containing row separators is exported to a delimited ASCII (DEL) file and processed by a text transfer program, fields containing the row separators will shrink or expand. The file copying step is not necessary if the source and the target databases are both accessible from the same client.

The data in ASC and DEL files is assumed to be in the code page of the client application performing the import. PC/IXF files, which allow for different code pages, are recommended when importing data in different code pages. If the PC/IXF file and the import utility are in the same code page, processing occurs as for a regular application. If the two differ, and the **FORCEIN** option is specified, the import utility assumes that data in the PC/IXF file has the same code page as the application performing the import. This occurs even if there is a conversion table for the two code pages. If the two differ, the **FORCEIN** option is not specified, and there is a conversion table, all data in the PC/IXF file will be converted from the file code page to the application code page. If the two differ, the **FORCEIN** option is not specified, and there is no conversion table, the import operation will fail. This applies only to PC/IXF files on DB2 clients on the AIX operating system.

For table objects on an 8 KB page that are close to the limit of 1012 columns, import of PC/IXF data files might cause DB2 to return an error, because the maximum size of an SQL statement was exceeded. This situation can occur only if the columns are of type CHAR, VARCHAR, or CLOB. The restriction does not apply to import of **DEL** or **ASC** files. If PC/IXF files are being used to create a new table, an alternative is use db2look to dump the DDL statement that created the table, and then to issue that statement through the CLP.

DB2 Connect can be used to import data to DRDA servers such as DB2 for OS/390, DB2 for VM and VSE, and DB2 for OS/400. Only PC/IXF import (**INSERT** option) is supported. The **RESTARTCOUNT** parameter, but not the **COMMITCOUNT** parameter, is also supported.

When using the **CREATE** option with typed tables, create every sub-table defined in the PC/IXF file; sub-table definitions cannot be altered. When using options other than **CREATE** with typed tables, the traversal order list enables one to specify the traverse order; therefore, the traversal order list must match the one used during the export operation. For the PC/IXF file format, one need only specify the target sub-table name, and use the traverse order stored in the file.

The import utility can be used to recover a table previously exported to a PC/IXF file. The table returns to the state it was in when exported.

Data cannot be imported to a system table, a declared temporary table, or a summary table.

Views cannot be created through the import utility.

Importing a multiple-part PC/IXF file whose individual parts are copied from a Windows system to an AIX system is supported. Only the name of the first file must be specified in the **IMPORT** command. For example, **IMPORT FROM data.ixf OF IXF INSERT INTO TABLE1**. The file data.002, etc should be available in the same directory as data.ixf.

On the Windows operating system:

- Importing logically split PC/IXF files is not supported.

- Importing bad format PC/IXF or WSF files is not supported.

Security labels in their internal format might contain newline characters. If you import the file using the DEL file format, those newline characters can be mistaken for delimiters. If you have this problem use the older default priority for delimiters by specifying the delprioritychar file type modifier in the IMPORT command.

### Federated considerations

When using the IMPORT command and the **INSERT**, **UPDATE**, or **INSERT\_UPDATE** command parameters, you must ensure that you have CONTROL privilege on the participating nickname. You must ensure that the nickname you want to use when doing an import operation already exists. There are also several restrictions you should be aware of as shown in the IMPORT command parameters section.

Some data sources, such as ODBC, do not support importing into nicknames.

### Result set information

Command execution status is returned in the SQLCA resulting from the CALL statement. If execution is successful, the command returns additional information in result sets as follows:

*Table 41. Result set returned by the IMPORT command*

Column name	Data type	Description
ROWS_READ	BIGINT	Number of records read from the file during import.
ROWS_SKIPPED	BIGINT	Number of records skipped before inserting or updating begins.
ROWS_INSERTED	BIGINT	Number of rows inserted into the target table.
ROWS_UPDATED	BIGINT	Number of rows in the target table updated with information from the imported records (records whose primary key value already exists in the table).
ROWS_REJECTED	BIGINT	Number of records that could not be imported.
ROWS_COMMITTED	BIGINT	Number of records imported successfully and committed to the database.
MSG_RETRIEVAL	VARCHAR(512)	SQL statement that is used to retrieve messages created by this utility. For example: <pre>SELECT SQLCODE, MSG FROM TABLE (SYSPROC.ADMIN_GET_MSGS ('1203498_txu')) AS MSG</pre>
MSG_REMOVAL	VARCHAR(512)	SQL statement that is used to clean up messages created by this utility. For example: <pre>CALL SYSPROC.ADMIN_REMOVE_MSGS ('1203498_txu')</pre>

## File type modifiers for the import utility

Table 42. Valid file type modifiers for the import utility: All file formats

Modifier	Description
compound= <i>x</i>	<p><i>x</i> is a number between 1 and 100 inclusive. Uses nonatomic compound SQL to insert the data, and <i>x</i> statements will be attempted each time.</p> <p>If this modifier is specified, and the transaction log is not sufficiently large, the import operation will fail. The transaction log must be large enough to accommodate either the number of rows specified by <b>COMMITCOUNT</b>, or the number of rows in the data file if <b>COMMITCOUNT</b> is not specified. It is therefore recommended that the <b>COMMITCOUNT</b> option be specified to avoid transaction log overflow.</p> <p>This modifier is incompatible with <b>INSERT_UPDATE</b> mode, hierarchical tables, and the following modifiers: <b>usedefaults</b>, <b>identitymissing</b>, <b>identityignore</b>, <b>generatedmissing</b>, and <b>generatedignore</b>.</p>
generatedignore	This modifier informs the import utility that data for all generated columns is present in the data file but should be ignored. This results in all values for the generated columns being generated by the utility. This modifier cannot be used with the <b>generatedmissing</b> modifier.
generatedmissing	If this modifier is specified, the utility assumes that the input data file contains no data for the generated columns (not even NULLs), and will therefore generate a value for each row. This modifier cannot be used with the <b>generatedignore</b> modifier.
identityignore	This modifier informs the import utility that data for the identity column is present in the data file but should be ignored. This results in all identity values being generated by the utility. The behavior will be the same for both <b>GENERATED ALWAYS</b> and <b>GENERATED BY DEFAULT</b> identity columns. This means that for <b>GENERATED ALWAYS</b> columns, no rows will be rejected. This modifier cannot be used with the <b>identitymissing</b> modifier.
identitymissing	If this modifier is specified, the utility assumes that the input data file contains no data for the identity column (not even NULLs), and will therefore generate a value for each row. The behavior will be the same for both <b>GENERATED ALWAYS</b> and <b>GENERATED BY DEFAULT</b> identity columns. This modifier cannot be used with the <b>identityignore</b> modifier.
lobsinfile	<p><i>lob-path</i> specifies the path to the files containing LOB data.</p> <p>Each path contains at least one file that contains at least one LOB pointed to by a Lob Location Specifier (LLS) in the data file. The LLS is a string representation of the location of a LOB in a file stored in the LOB file path. The format of an LLS is <i>filename.ext.nnn.mmm/</i>, where <i>filename.ext</i> is the name of the file that contains the LOB, <i>nnn</i> is the offset in bytes of the LOB within the file, and <i>mmm</i> is the length of the LOB in bytes. For example, if the string <i>db2exp.001.123.456/</i> is stored in the data file, the LOB is located at offset 123 in the file <i>db2exp.001</i>, and is 456 bytes long.</p> <p>The <b>LOBS FROM</b> clause specifies where the LOB files are located when the "lobsinfile" modifier is used. The <b>LOBS FROM</b> clause will implicitly activate the <b>LOBSINFILE</b> behavior. The <b>LOBS FROM</b> clause conveys to the <b>IMPORT</b> utility the list of paths to search for the LOB files while importing the data.</p> <p>To indicate a null LOB, enter the size as -1. If the size is specified as 0, it is treated as a 0 length LOB. For null LOBS with length of -1, the offset and the file name are ignored. For example, the LLS of a null LOB might be <i>db2exp.001.7.-1/</i>.</p>
no_type_id	Valid only when importing into a single sub-table. Typical usage is to export data from a regular table, and then to invoke an import operation (using this modifier) to convert the data into a single sub-table.

Table 42. Valid file type modifiers for the import utility: All file formats (continued)

Modifier	Description
nodefaults	<p>If a source column for a target table column is not explicitly specified, and the table column is not nullable, default values are not loaded. Without this option, if a source column for one of the target table columns is not explicitly specified, one of the following occurs:</p> <ul style="list-style-type: none"> <li>• If a default value can be specified for a column, the default value is loaded</li> <li>• If the column is nullable, and a default value cannot be specified for that column, a NULL is loaded</li> <li>• If the column is not nullable, and a default value cannot be specified, an error is returned, and the utility stops processing.</li> </ul>
norowwarnings	Suppresses all warnings about rejected rows.
rowchangetimestampignore	This modifier informs the import utility that data for the row change timestamp column is present in the data file but should be ignored. This results in all ROW CHANGE TIMESTAMP being generated by the utility. The behavior will be the same for both GENERATED ALWAYS and GENERATED BY DEFAULT columns. This means that for GENERATED ALWAYS columns, no rows will be rejected. This modifier cannot be used with the rowchangetimestamppmissing modifier.
rowchangetimestamppmissing	If this modifier is specified, the utility assumes that the input data file contains no data for the row change timestamp column (not even NULLs), and will therefore generate a value for each row. The behavior will be the same for both GENERATED ALWAYS and GENERATED BY DEFAULT columns. This modifier cannot be used with the rowchangetimestampignore modifier.
seclabelchar	<p>Indicates that security labels in the input source file are in the string format for security label values rather than in the default encoded numeric format. IMPORT converts each security label into the internal format as it is loaded. If a string is not in the proper format the row is not loaded and a warning (SQLSTATE 01H53) is returned. If the string does not represent a valid security label that is part of the security policy protecting the table then the row is not loaded and a warning (SQLSTATE 01H53, SQLCODE SQL3243W) is returned.</p> <p>This modifier cannot be specified if the seclabelname modifier is specified, otherwise the import fails and an error (SQLCODE SQL3525N) is returned.</p>
seclabelname	<p>Indicates that security labels in the input source file are indicated by their name rather than the default encoded numeric format. IMPORT will convert the name to the appropriate security label if it exists. If no security label exists with the indicated name for the security policy protecting the table the row is not loaded and a warning (SQLSTATE 01H53, SQLCODE SQL3244W) is returned.</p> <p>This modifier cannot be specified if the seclabelchar modifier is specified, otherwise the import fails and an error (SQLCODE SQL3525N) is returned.  <b>Note:</b> If the file type is ASC, any spaces following the name of the security label will be interpreted as being part of the name. To avoid this use the striptblanks file type modifier to make sure the spaces are removed.</p>

Table 42. Valid file type modifiers for the import utility: All file formats (continued)

Modifier	Description
usedefaults	<p>If a source column for a target table column has been specified, but it contains no data for one or more row instances, default values are loaded. Examples of missing data are:</p> <ul style="list-style-type: none"> <li>For DEL files: two adjacent column delimiters (",,") or two adjacent column delimiters separated by an arbitrary number of spaces (" , ") are specified for a column value.</li> <li>For DEL/ASC/WSF files: A row that does not have enough columns, or is not long enough for the original specification.</li> </ul> <p><b>Note:</b> For ASC files, NULL column values are not considered explicitly missing, and a default will not be substituted for NULL column values. NULL column values are represented by all space characters for numeric, date, time, and /timestamp columns, or by using the NULL INDICATOR for a column of any type to indicate the column is NULL.</p> <p>Without this option, if a source column contains no data for a row instance, one of the following occurs:</p> <ul style="list-style-type: none"> <li>For DEL/ASC/WSF files: If the column is nullable, a NULL is loaded. If the column is not nullable, the utility rejects the row.</li> </ul>

Table 43. Valid file type modifiers for the import utility: ASCII file formats (ASC/DEL)

Modifier	Description
codepage=x	<p>x is an ASCII character string. The value is interpreted as the code page of the data in the input data set. Converts character data from this code page to the application code page during the import operation.</p> <p>The following rules apply:</p> <ul style="list-style-type: none"> <li>For pure DBCS (graphic) mixed DBCS, and EUC, delimiters are restricted to the range of x00 to x3F, inclusive.</li> <li>nullindchar must specify symbols included in the standard ASCII set between code points x20 and x7F, inclusive. This refers to ASCII symbols and code points.</li> </ul> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>The codepage modifier cannot be used with the lobsinfile modifier.</li> <li>If data expansion occurs when the code page is converted from the application code page to the database code page, the data might be truncated and loss of data can occur.</li> </ol>
dateformat="x"	<p>x is the format of the date in the source file.<sup>2</sup> Valid date elements are:</p> <p>YYYY - Year (four digits ranging from 0000 - 9999)  M - Month (one or two digits ranging from 1 - 12)  MM - Month (two digits ranging from 1 - 12; mutually exclusive with M)  D - Day (one or two digits ranging from 1 - 31)  DD - Day (two digits ranging from 1 - 31; mutually exclusive with D)  DDD - Day of the year (three digits ranging from 001 - 366; mutually exclusive with other day or month elements)</p> <p>A default value of 1 is assigned for each element that is not specified. Some examples of date formats are:</p> <p>"D-M-YYYY"  "MM.DD.YYYY"  "YYYYDDD"</p>

Table 43. Valid file type modifiers for the import utility: ASCII file formats (ASC/DEL) (continued)

Modifier	Description
implieddecimal	The location of an implied decimal point is determined by the column definition; it is no longer assumed to be at the end of the value. For example, the value 12345 is loaded into a DECIMAL(8,2) column as 123.45, <i>not</i> 12345.00.
timeformat="x"	<p>x is the format of the time in the source file.<sup>2</sup> Valid time elements are:</p> <ul style="list-style-type: none"> <li>H - Hour (one or two digits ranging from 0 - 12 for a 12 hour system, and 0 - 24 for a 24 hour system)</li> <li>HH - Hour (two digits ranging from 0 - 12 for a 12 hour system, and 0 - 24 for a 24 hour system; mutually exclusive with H)</li> <li>M - Minute (one or two digits ranging from 0 - 59)</li> <li>MM - Minute (two digits ranging from 0 - 59; mutually exclusive with M)</li> <li>S - Second (one or two digits ranging from 0 - 59)</li> <li>SS - Second (two digits ranging from 0 - 59; mutually exclusive with S)</li> <li>SSSSS - Second of the day after midnight (5 digits ranging from 00000 - 86399; mutually exclusive with other time elements)</li> <li>TT - Meridian indicator (AM or PM)</li> </ul> <p>A default value of 0 is assigned for each element that is not specified. Some examples of time formats are:</p> <pre> "HH:MM:SS" "HH.MM TT" "SSSSS" </pre>

Table 43. Valid file type modifiers for the import utility: ASCII file formats (ASC/DEL) (continued)

Modifier	Description
timestampformat="x"	<p>x is the format of the time stamp in the source file.<sup>2</sup> Valid time stamp elements are:</p> <ul style="list-style-type: none"> <li>YYYY - Year (four digits ranging from 0000 - 9999)</li> <li>M - Month (one or two digits ranging from 1 - 12)</li> <li>MM - Month (two digits ranging from 01 - 12; mutually exclusive with M and MMM)</li> <li>MMM - Month (three-letter case-insensitive abbreviation for the month name; mutually exclusive with M and MM)</li> <li>D - Day (one or two digits ranging from 1 - 31)</li> <li>DD - Day (two digits ranging from 1 - 31; mutually exclusive with D)</li> <li>DDD - Day of the year (three digits ranging from 001 - 366; mutually exclusive with other day or month elements)</li> <li>H - Hour (one or two digits ranging from 0 - 12 for a 12 hour system, and 0 - 24 for a 24 hour system)</li> <li>HH - Hour (two digits ranging from 0 - 12 for a 12 hour system, and 0 - 24 for a 24 hour system; mutually exclusive with H)</li> <li>M - Minute (one or two digits ranging from 0 - 59)</li> <li>MM - Minute (two digits ranging from 0 - 59; mutually exclusive with M, minute)</li> <li>S - Second (one or two digits ranging from 0 - 59)</li> <li>SS - Second (two digits ranging from 0 - 59; mutually exclusive with S)</li> <li>SSSSS - Second of the day after midnight (5 digits ranging from 00000 - 86399; mutually exclusive with other time elements)</li> <li>UUUUUU - Microsecond (6 digits ranging from 000000 - 999999; mutually exclusive with all other microsecond elements)</li> <li>UUUUU - Microsecond (5 digits ranging from 00000 - 99999, maps to range from 000000 - 999990; mutually exclusive with all other microsecond elements)</li> <li>UUUU - Microsecond (4 digits ranging from 0000 - 9999, maps to range from 000000 - 999900; mutually exclusive with all other microsecond elements)</li> <li>UUU - Microsecond (3 digits ranging from 000 - 999, maps to range from 000000 - 999000; mutually exclusive with all other microsecond elements)</li> <li>UU - Microsecond (2 digits ranging from 00 - 99, maps to range from 000000 - 990000; mutually exclusive with all other microsecond elements)</li> <li>U - Microsecond (1 digit ranging from 0 - 9, maps to range from 000000 - 900000; mutually exclusive with all other microsecond elements)</li> <li>TT - Meridian indicator (AM or PM)</li> </ul> <p>A default value of 1 is assigned for unspecified YYYY, M, MM, D, DD, or DDD elements. A default value of 'Jan' is assigned to an unspecified MMM element. A default value of 0 is assigned for all other unspecified elements. Following is an example of a time stamp format:</p> <pre style="margin-left: 40px;">"YYYY/MM/DD HH:MM:SS.UUUUUU"</pre> <p>The valid values for the MMM element include: 'jan', 'feb', 'mar', 'apr', 'may', 'jun', 'jul', 'aug', 'sep', 'oct', 'nov' and 'dec'. These values are case insensitive.</p> <p>The following example illustrates how to import data containing user defined date and time formats into a table called schedule:</p> <pre style="margin-left: 40px;">db2 import from delfile2 of del modified by timestampformat="yyyy.mm.dd hh:mm tt" insert into schedule</pre>

Table 43. Valid file type modifiers for the import utility: ASCII file formats (ASC/DEL) (continued)

Modifier	Description
usegraphiccodepage	<p>If usegraphiccodepage is given, the assumption is made that data being imported into graphic or double-byte character large object (DBCLOB) data fields is in the graphic code page. The rest of the data is assumed to be in the character code page. The graphic code page is associated with the character code page. IMPORT determines the character code page through either the codepage modifier, if it is specified, or through the code page of the application if the codepage modifier is not specified.</p> <p>This modifier should be used in conjunction with the delimited data file generated by drop table recovery only if the table being recovered has graphic data.</p> <p><b>Restrictions</b></p> <p>The usegraphi ccodepage modifier MUST NOT be specified with DEL files created by the EXPORT utility, as these files contain data encoded in only one code page. The usegraphi ccodepage modifier is also ignored by the double-byte character large objects (DBCLOBs) in files.</p>
xmlchar	<p>Specifies that XML documents are encoded in the character code page.</p> <p>This option is useful for processing XML documents that are encoded in the specified character code page but do not contain an encoding declaration.</p> <p>For each document, if a declaration tag exists and contains an encoding attribute, the encoding must match the character code page, otherwise the row containing the document will be rejected. Note that the character codepage is the value specified by the codepage file type modifier, or the application codepage if it is not specified. By default, either the documents are encoded in Unicode, or they contain a declaration tag with an encoding attribute.</p>
xmlgraphic	<p>Specifies that XML documents are encoded in the specified graphic code page.</p> <p>This option is useful for processing XML documents that are encoded in a specific graphic code page but do not contain an encoding declaration.</p> <p>For each document, if a declaration tag exists and contains an encoding attribute, the encoding must match the graphic code page, otherwise the row containing the document will be rejected. Note that the graphic code page is the graphic component of the value specified by the codepage file type modifier, or the graphic component of the application code page if it is not specified. By default, documents are either encoded in Unicode, or they contain a declaration tag with an encoding attribute.</p> <p><b>Note:</b> If the xmlgraphic modifier is specified with the IMPORT command, the XML document to be imported must be encoded in the UTF-16 code page. Otherwise, the XML document may be rejected with a parsing error, or it may be imported into the table with data corruption.</p>

Table 44. Valid file type modifiers for the import utility: ASC (non-delimited ASCII) file format

Modifier	Description
nochecklengths	<p>If nochecklengths is specified, an attempt is made to import each row, even if the source data has a column definition that exceeds the size of the target table column. Such rows can be successfully imported if code page conversion causes the source data to shrink; for example, 4-byte EUC data in the source could shrink to 2-byte DBCS data in the target, and require half the space. This option is particularly useful if it is known that the source data will fit in all cases despite mismatched column definitions.</p>



Table 44. Valid file type modifiers for the import utility: ASC (non-delimited ASCII) file format (continued)

Modifier	Description
nullindchar= <i>x</i>	<p><i>x</i> is a single character. Changes the character denoting a null value to <i>x</i>. The default value of <i>x</i> is Y.<sup>3</sup></p> <p>This modifier is case sensitive for EBCDIC data files, except when the character is an English letter. For example, if the null indicator character is specified to be the letter N, then n is also recognized as a null indicator.</p>
reclen= <i>x</i>	<p><i>x</i> is an integer with a maximum value of 32 767. <i>x</i> characters are read for each row, and a new-line character is not used to indicate the end of the row.</p>
striptblanks	<p>Truncates any trailing blank spaces when loading data into a variable-length field. If this option is not specified, blank spaces are kept.</p> <p>In the following example, <code>striptblanks</code> causes the import utility to truncate trailing blank spaces:</p> <pre>db2 import from myfile.asc of asc    modified by striptblanks    method 1 (1 10, 12 15) messages msgs.txt    insert into staff</pre> <p>This option cannot be specified together with <code>striptnulls</code>. These are mutually exclusive options. This option replaces the obsolete <code>t</code> option, which is supported for earlier compatibility only.</p>
striptnulls	<p>Truncates any trailing NULLs (0x00 characters) when loading data into a variable-length field. If this option is not specified, NULLs are kept.</p> <p>This option cannot be specified together with <code>striptblanks</code>. These are mutually exclusive options. This option replaces the obsolete <code>padwithzero</code> option, which is supported for earlier compatibility only.</p>

Table 45. Valid file type modifiers for the import utility: DEL (delimited ASCII) file format

Modifier	Description
chardel <i>x</i>	<p><i>x</i> is a single character string delimiter. The default value is a double quotation mark ("). The specified character is used in place of double quotation marks to enclose a character string.<sup>34</sup> If you want to explicitly specify the double quotation mark as the character string delimiter, it should be specified as follows:</p> <pre>modified by chardel'"</pre> <p>The single quotation mark (') can also be specified as a character string delimiter. In the following example, <code>chardel''</code> causes the import utility to interpret any single quotation mark (') it encounters as a character string delimiter:</p> <pre>db2 "import from myfile.del of del    modified by chardel''    method p (1, 4) insert into staff (id, years)"</pre>
coldel <i>x</i>	<p><i>x</i> is a single character column delimiter. The default value is a comma (.). The specified character is used in place of a comma to signal the end of a column.<sup>34</sup></p> <p>In the following example, <code>coldel;</code> causes the import utility to interpret any semicolon (;) it encounters as a column delimiter:</p> <pre>db2 import from myfile.del of del    modified by coldel;    messages msgs.txt insert into staff</pre>
decplusblank	<p>Plus sign character. Causes positive decimal values to be prefixed with a blank space instead of a plus sign (+). The default action is to prefix positive decimal values with a plus sign.</p>

Table 45. Valid file type modifiers for the import utility: DEL (delimited ASCII) file format (continued)

Modifier	Description
decptx	<p>x is a single character substitute for the period as a decimal point character. The default value is a period (.). The specified character is used in place of a period as a decimal point character.<sup>34</sup></p> <p>In the following example, decpt; causes the import utility to interpret any semicolon (;) it encounters as a decimal point:</p> <pre>db2 "import from myfile.del of del     modified by chardel'"     decpt; messages msgs.txt insert into staff"</pre>
delprioritychar	<p>The current default priority for delimiters is: record delimiter, character delimiter, column delimiter. This modifier protects existing applications that depend on the older priority by reverting the delimiter priorities to: character delimiter, record delimiter, column delimiter. Syntax:</p> <pre>db2 import ... modified by delprioritychar ...</pre> <p>For example, given the following DEL data file:</p> <pre>"Smith, Joshua",4000,34.98&lt;row delimiter&gt; "Vincent,&lt;row delimiter&gt;, is a manager", ... ... 4005,44.37&lt;row delimiter&gt;</pre> <p>With the delprioritychar modifier specified, there will be only two rows in this data file. The second &lt;row delimiter&gt; will be interpreted as part of the first data column of the second row, while the first and the third &lt;row delimiter&gt; are interpreted as actual record delimiters. If this modifier is <i>not</i> specified, there will be three rows in this data file, each delimited by a &lt;row delimiter&gt;.</p>
keepblanks	<p>Preserves the leading and trailing blanks in each field of type CHAR, VARCHAR, LONG VARCHAR, or CLOB. Without this option, all leading and trailing blanks that are not inside character delimiters are removed, and a NULL is inserted into the table for all blank fields.</p>
nochardel	<p>The import utility will assume all bytes found between the column delimiters to be part of the column's data. Character delimiters will be parsed as part of column data. This option should not be specified if the data was exported using DB2 (unless nochardel was specified at export time). It is provided to support vendor data files that do not have character delimiters. Improper usage might result in data loss or corruption.</p> <p>This option cannot be specified with chardelx, delprioritychar or nodoubledel. These are mutually exclusive options.</p>
nodoubledel	<p>Suppresses recognition of double character delimiters.</p>

Table 46. Valid file type modifiers for the import utility: IXF file format

Modifier	Description
forcein	<p>Directs the utility to accept data despite code page mismatches, and to suppress translation between code pages.</p> <p>Fixed length target fields are checked to verify that they are large enough for the data. If nochecklengths is specified, no checking is done, and an attempt is made to import each row.</p>
indexixf	<p>Directs the utility to drop all indexes currently defined on the existing table, and to create new ones from the index definitions in the PC/IXF file. This option can only be used when the contents of a table are being replaced. It cannot be used with a view, or when a <i>insert-column</i> is specified.</p>

Table 46. Valid file type modifiers for the import utility: IXF file format (continued)

Modifier	Description
<code>indexschema=schema</code>	Uses the specified <i>schema</i> for the index name during index creation. If <i>schema</i> is not specified (but the keyword <code>indexschema</code> is specified), uses the connection user ID. If the keyword is not specified, uses the schema in the IXF file.
<code>nochecklengths</code>	If <code>nochecklengths</code> is specified, an attempt is made to import each row, even if the source data has a column definition that exceeds the size of the target table column. Such rows can be successfully imported if code page conversion causes the source data to shrink; for example, 4-byte EUC data in the source could shrink to 2-byte DBCS data in the target, and require half the space. This option is particularly useful if it is known that the source data will fit in all cases despite mismatched column definitions.
<code>forcecreate</code>	Specifies that the table should be created with possible missing or limited information after returning SQL3311N during an import operation.

Table 47. IMPORT behavior when using `codepage` and `usegraphiccodepage`

<code>codepage=N</code>	<code>usegraphiccodepage</code>	IMPORT behavior
Absent	Absent	All data in the file is assumed to be in the application code page.
Present	Absent	All data in the file is assumed to be in code page N. <b>Warning:</b> Graphic data will be corrupted when imported into the database if N is a single-byte code page.
Absent	Present	Character data in the file is assumed to be in the application code page. Graphic data is assumed to be in the code page of the application graphic data.  If the application code page is single-byte, then all data is assumed to be in the application code page.  <b>Warning:</b> If the application code page is single-byte, graphic data will be corrupted when imported into the database, even if the database contains graphic columns.
Present	Present	Character data is assumed to be in code page N. Graphic data is assumed to be in the graphic code page of N.  If N is a single-byte or double-byte code page, then all data is assumed to be in code page N.  <b>Warning:</b> Graphic data will be corrupted when imported into the database if N is a single-byte code page.

**Note:**

1. The import utility does not issue a warning if an attempt is made to use unsupported file types with the **MODIFIED BY** option. If this is attempted, the import operation fails, and an error code is returned.
2. Double quotation marks around the date format string are mandatory. Field separators cannot contain any of the following: a-z, A-Z, and 0-9. The field separator should not be the same as the character delimiter or field delimiter in the DEL file format. A field separator is optional if the start and end

positions of an element are unambiguous. Ambiguity can exist if (depending on the modifier) elements such as D, H, M, or S are used, because of the variable length of the entries.

For time stamp formats, care must be taken to avoid ambiguity between the month and the minute descriptors, since they both use the letter M. A month field must be adjacent to other date fields. A minute field must be adjacent to other time fields. Following are some ambiguous time stamp formats:

```
"M" (could be a month, or a minute)
"M:M" (Which is which?)
"M:YYYY:M" (Both are interpreted as month.)
"S:M:YYYY" (adjacent to both a time value and a date value)
```

In ambiguous cases, the utility will report an error message, and the operation will fail.

Following are some unambiguous time stamp formats:

```
"M:YYYY" (Month)
"S:M" (Minute)
"M:YYYY:S:M" (Month...Minute)
"M:H:YYYY:M:D" (Minute...Month)
```

Some characters, such as double quotation marks and back slashes, must be preceded by an escape character (for example, \).

3. Character values provided for the `chardel`, `coldel`, or `decpt` file type modifiers must be specified in the code page of the source data.

The character code point (instead of the character symbol), can be specified using the syntax `xJJ` or `0xJJ`, where JJ is the hexadecimal representation of the code point. For example, to specify the # character as a column delimiter, use one of the following:

```
... modified by coldel# ...
... modified by coldel0x23 ...
... modified by coldelX23 ...
```

4. *Delimiter considerations for moving data* lists restrictions that apply to the characters that can be used as delimiter overrides.
5. The following file type modifiers are not allowed when importing into a nickname:
  - `indexixf`
  - `indexschema`
  - `dldelfiletype`
  - `nodefaults`
  - `usedefaults`
  - `no_type_idfiletype`
  - `generatedignore`
  - `generatedmissing`
  - `identityignore`
  - `identitymissing`
  - `lobsinfile`
6. The **WSF** file format is not supported for XML columns.
7. The **CREATE** mode is not supported for XML columns.
8. All XML data must reside in XML files that are separate from the main data file. An XML Data Specifier (XDS) (or a NULL value) must exist for each XML column in the main data file.

9. XML documents are assumed to be in Unicode format or to contain a declaration tag that includes an encoding attribute, unless the XMLCHAR or XMLGRAPHIC file type modifier is specified.
10. Rows containing documents that are not well-formed will be rejected.
11. If the XMLVALIDATE option is specified, documents that successfully validate against their matching schema will be annotated with the schema information as they are inserted. Rows containing documents that fail to validate against their matching schema will be rejected. To successfully perform the validation, the privileges held by the user invoking the import must include at least one of the following:
  - SYSADM or DBADM authority
  - USAGE privilege on the XML schema to be used in the validation
12. When importing into a table containing an implicitly hidden row change timestamp column, the implicitly hidden property of the column is not honoured. Therefore, the rowchangetimestampmissing file type modifier *must be* specified in the import command if data for the column is not present in the data to be imported and there is no explicit column list present.

## INITIALIZE TAPE command using the ADMIN\_CMD procedure

Initializes tapes for backup and restore operations to streaming tape devices. This command is only supported on Windows operating systems.

### Authorization

One of the following:

- *sysadm*
- *sysctrl*
- *sysmaint*

### Required connection

Database

### Command syntax

```

▶▶—INITIALIZE TAPE—┬──ON—device──┬──USING—blksize──┬──▶▶

```

### Command parameters

#### ON *device*

Specifies a valid tape device name. The default value is `\\.\TAPE0`. The device specified must be relative to the server.

#### USING *blksize*

Specifies the block size for the device, in bytes. The device is initialized to use the block size specified, if the value is within the supported range of block sizes for the device.

The buffer size specified for the BACKUP DATABASE command and for RESTORE DATABASE must be divisible by the block size specified here.

If a value for this parameter is not specified, the device is initialized to use its default block size. If a value of zero is specified, the device is initialized

to use a variable length block size; if the device does not support variable length block mode, an error is returned.

When backing up to tape, use of a variable block size is currently not supported. If you must use this option, ensure that you have well tested procedures in place that enable you to recover successfully, using backup images that were created with a variable block size.

When using a variable block size, you must specify a backup buffer size that is less than or equal to the maximum limit for the tape devices that you are using. For optimal performance, the buffer size must be equal to the maximum block size limit of the device being used.

## Example

Initialize the tape device to use a block size of 2048 bytes, if the value is within the supported range of block sizes for the device.

```
CALL SYSPROC.ADMIN_CMD( 'initialize tape using 2048' )
```

## Usage notes

Command execution status is returned in the SQLCA resulting from the CALL statement.

## LOAD command using the ADMIN\_CMD procedure

Loads data into a DB2 table. Data residing on the server can be in the form of a file, tape, or named pipe. Data can also be loaded from a cursor defined from a query running against the currently connected database or a different database under the same instance, or by using a user-written script or application. If the COMPRESS attribute for the table is set to YES, the data loaded will be subject to compression on every data and database partition for which a dictionary already exists in the table.

Quick link to “File type modifiers for the load utility” on page 123.

## Restrictions

The load utility does not support loading data at the hierarchy level. The load utility is not compatible with range-clustered tables.

## Scope

This command can be issued against multiple database partitions in a single request.

## Authorization

One of the following:

- *sysadm*
- *dbadm*
- LOAD authority on the database and
  - INSERT privilege on the table when the load utility is invoked in INSERT mode, TERMINATE mode (to terminate a previous load insert operation), or RESTART mode (to restart a previous load insert operation)

- INSERT and DELETE privilege on the table when the load utility is invoked in REPLACE mode, TERMINATE mode (to terminate a previous load replace operation), or RESTART mode (to restart a previous load replace operation)
- INSERT privilege on the exception table, if such a table is used as part of the load operation.
- To load data into a table that has protected columns, the session authorization ID must have LBAC credentials that allow write access to all protected columns in the table. Otherwise the load fails and an error (SQLSTATE 5U014) is returned.
- To load data into a table that has protected rows, the session authorization id must hold a security label that meets these criteria:
  - It is part of the security policy protecting the table
  - It was granted to the session authorization ID for write access or for all access

If the session authorization id does not hold such a security label then the load fails and an error (SQLSTATE 5U014) is returned. This security label is used to protect a loaded row if the session authorization ID's LBAC credentials do not allow it to write to the security label that protects that row in the data. This does not happen, however, when the security policy protecting the table was created with the RESTRICT NOT AUTHORIZED WRITE SECURITY LABEL option of the CREATE SECURITY POLICY statement. In this case the load fails and an error (SQLSTATE 42519) is returned.

- If the REPLACE option is specified, the session authorization ID must have the authority to drop the table.

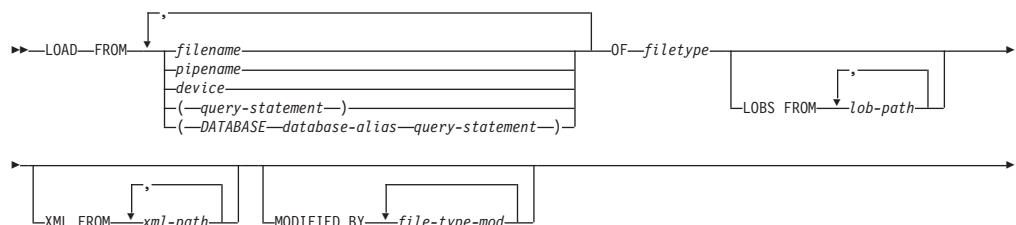
Since all load processes (and all DB2 server processes, in general) are owned by the instance owner, and all of these processes use the identification of the instance owner to access needed files, the instance owner must have read access to input data files. These input data files must be readable by the instance owner, regardless of who invokes the command.

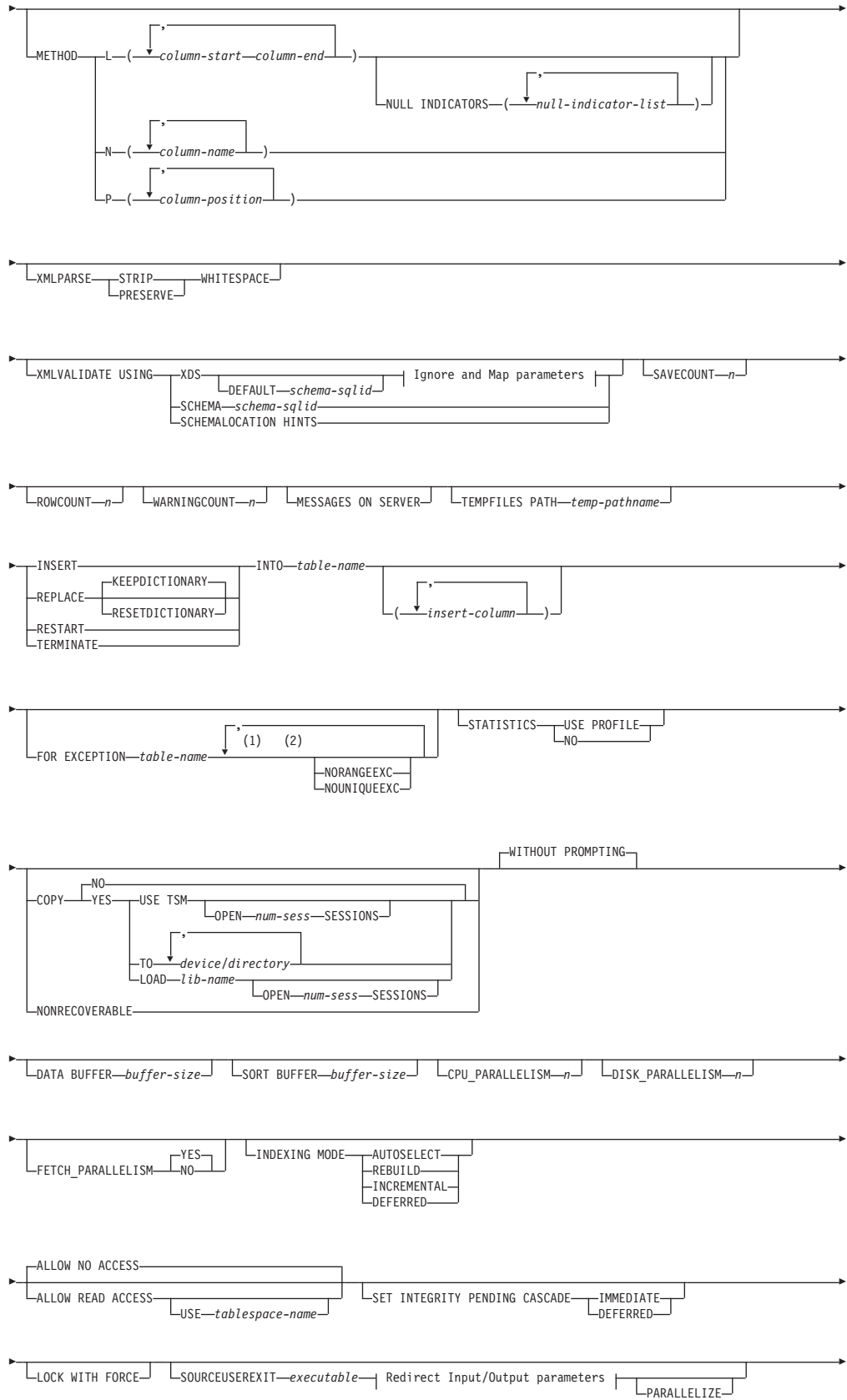
### Required connection

Database.

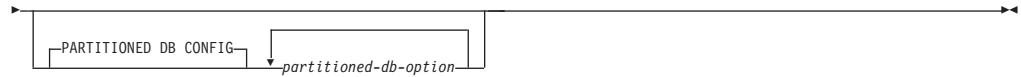
Instance. An explicit attachment is not required. If a connection to the database has been established, an implicit attachment to the local instance is attempted.

### Command syntax

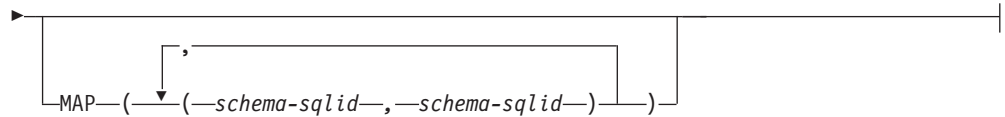




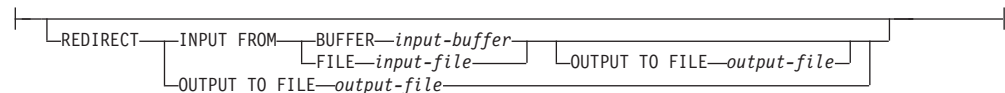




### Ignore and Map parameters:



### Redirect Input/Output parameters:



### Notes:

- 1 These keywords can appear in any order.
- 2 Each of these keywords can only appear once.

### Command parameters

**FROM** *filename* | *pipename* | *device(query-statement)* | (*DATABASE database-alias query-statement*)

Specifies the file, pipe or device referring to an SQL statement that contains the data being loaded, or the SQL statement itself and the optional source database to load from cursor.

The *query-statement* option is used to LOAD from a cursor. It contains only one query statement, which is enclosed in parentheses, and can start with VALUES, SELECT or WITH. For example,

```
LOAD FROM (SELECT * FROM T1) OF CURSOR INSERT INTO T2
```

When the *DATABASE database-alias* clause is included prior to the query statement in the parentheses, the LOAD command will attempt to load the data using the *query-statement* from the given database as indicated by the *database-alias* name, which is defined on the server. It must point to a database exist on the server, and is a different database that the application is currently connected to. Note that the LOAD will be executed using the user ID and password explicitly provided for the currently connected database (an implicit connection will cause the LOAD to fail).

If the input source is a file, pipe, or device, it must be accessible from the coordinator partition on the server.

If several names are specified, they will be processed in sequence. If the last item specified is a tape device and the user is prompted for a tape, the LOAD will fail and the ADMIN\_CMD procedure will return an error.

### Note:

1. A fully qualified path file name must be used and must exist on the server.
2. If data is exported into a file using the *EXPORT command using the ADMIN\_CMD procedure*, the data file is owned by the fenced user ID. This file is not usually accessible by the instance owner. To run the LOAD from CLP or the ADMIN\_CMD procedure, the data file must be accessible by the instance owner ID, so read access to the data file must be granted to the instance owner.
3. Loading data from multiple IXF files is supported if the files are physically separate, but logically one file. It is *not* supported if the files are both logically and physically separate. (Multiple physical files would be considered logically one if they were all created with one invocation of the EXPORT command.)

**OF** *filetype*

Specifies the format of the data:

- ASC (non-delimited ASCII format).
- DEL (delimited ASCII format).
- IXF (Integration Exchange Format, PC version) is a binary format that is used exclusively by DB2.
- CURSOR (a cursor declared against a SELECT or VALUES statement).

**LOBS FROM** *lob-path*

The path to the data files containing LOB values to be loaded. The path must end with a slash. The path must be fully qualified and accessible from the coordinator partition on the server . The names of the LOB data files are stored in the main data file (ASC, DEL, or IXF), in the column that will be loaded into the LOB column. The maximum number of paths that can be specified is 999. This will implicitly activate the LOBSINFILE behavior.

This option is ignored when specified in conjunction with the CURSOR file type.

**MODIFIED BY** *file-type-mod*

Specifies file type modifier options. See “File type modifiers for the load utility” on page 123.

**METHOD**

- L** Specifies the start and end column numbers from which to load data. A column number is a byte offset from the beginning of a row of data. It is numbered starting from 1. This method can only be used with ASC files, and is the only valid method for that file type.

**NULL INDICATORS** *null-indicator-list*

This option can only be used when the METHOD L parameter is specified; that is, the input file is an ASC file). The null indicator list is a comma-separated list of positive integers specifying the column number of each null indicator field. The column number is the byte offset of the null indicator field from the beginning of a row of data. There must be one entry in the null indicator list for each data field defined in the METHOD L parameter. A column number of zero indicates that the corresponding data field always contains data.

A value of Y in the NULL indicator column specifies that the column data is NULL. Any character *other than* Y in the NULL indicator column specifies that the column data is not NULL, and that column data specified by the METHOD L option will be loaded.

The NULL indicator character can be changed using the MODIFIED BY option.

- N** Specifies the names of the columns in the data file to be loaded. The case of these column names must match the case of the corresponding names in the system catalogs. Each table column that is not nullable should have a corresponding entry in the METHOD N list. For example, given data fields F1, F2, F3, F4, F5, and F6, and table columns C1 INT, C2 INT NOT NULL, C3 INT NOT NULL, and C4 INT, method N (F2, F1, F4, F3) is a valid request, while method N (F2, F1) is not valid. This method can only be used with file types IXF or CURSOR.
- P** Specifies the field numbers (numbered from 1) of the input data fields to be loaded. Each table column that is not nullable should have a corresponding entry in the METHOD P list. For example, given data fields F1, F2, F3, F4, F5, and F6, and table columns C1 INT, C2 INT NOT NULL, C3 INT NOT NULL, and C4 INT, method P (2, 1, 4, 3) is a valid request, while method P (2, 1) is not valid. This method can only be used with file types IXF, DEL, or CURSOR, and is the only valid method for the DEL file type.

#### **XML FROM** *xml-path*

Specifies one or more paths that contain the XML files. XDSs are contained in the main data file (ASC, DEL, or IXF), in the column that will be loaded into the XML column.

#### **XMLPARSE**

Specifies how XML documents are parsed. If this option is not specified, the parsing behavior for XML documents will be determined by the value of the CURRENT XMLPARSE OPTION special register.

#### **STRIP WHITESPACE**

Specifies to remove whitespace when the XML document is parsed.

#### **PRESERVE WHITESPACE**

Specifies not to remove whitespace when the XML document is parsed.

#### **XMLVALIDATE**

Specifies that XML documents are validated against a schema, when applicable.

#### **USING XDS**

XML documents are validated against the XML schema identified by the XML Data Specifier (XDS) in the main data file. By default, if the XMLVALIDATE option is invoked with the USING XDS clause, the schema used to perform validation will be determined by the SCH attribute of the XDS. If an SCH attribute is not present in the XDS, no schema validation will occur unless a default schema is specified by the DEFAULT clause.

The DEFAULT, IGNORE, and MAP clauses can be used to modify the schema determination behavior. These three optional clauses apply directly to the specifications of the XDS, and not to each

other. For example, if a schema is selected because it is specified by the DEFAULT clause, it will not be ignored if also specified by the IGNORE clause. Similarly, if a schema is selected because it is specified as the first part of a pair in the MAP clause, it will not be re-mapped if also specified in the second part of another MAP clause pair.

**USING SCHEMA** *schema-sqlid*

XML documents are validated against the XML schema with the specified SQL identifier. In this case, the SCH attribute of the XML Data Specifier (XDS) will be ignored for all XML columns.

**USING SCHEMALOCATION HINTS**

XML documents are validated against the schemas identified by XML schema location hints in the source XML documents. If a schemaLocation attribute is not found in the XML document, no validation will occur. When the USING SCHEMALOCATION HINTS clause is specified, the SCH attribute of the XML Data Specifier (XDS) will be ignored for all XML columns.

See examples of the XMLVALIDATE option below.

**IGNORE** *schema-sqlid*

This option can only be used when the USING XDS parameter is specified. The IGNORE clause specifies a list of one or more schemas to ignore if they are identified by an SCH attribute. If an SCH attribute exists in the XML Data Specifier for a loaded XML document, and the schema identified by the SCH attribute is included in the list of schemas to IGNORE, then no schema validation will occur for the loaded XML document.

**Note:**

If a schema is specified in the IGNORE clause, it cannot also be present in the left side of a schema pair in the MAP clause.

The IGNORE clause applies only to the XDS. A schema that is mapped by the MAP clause will not be subsequently ignored if specified by the IGNORE clause.

**DEFAULT** *schema-sqlid*

This option can only be used when the USING XDS parameter is specified. The schema specified through the DEFAULT clause identifies a schema to use for validation when the XML Data Specifier (XDS) of a loaded XML document does not contain an SCH attribute identifying an XML Schema.

The DEFAULT clause takes precedence over the IGNORE and MAP clauses. If an XDS satisfies the DEFAULT clause, the IGNORE and MAP specifications will be ignored.

**MAP** *schema-sqlid*

This option can only be used when the USING XDS parameter is specified. Use the MAP clause to specify alternate schemas to use in place of those specified by the SCH attribute of an XML Data Specifier (XDS) for each loaded XML document. The MAP clause specifies a list of one or more schema pairs, where each pair represents a mapping of one schema to another. The first schema in the pair represents a schema that is referred to by an SCH attribute in an XDS. The second schema in the pair represents the schema that should be used to perform schema validation.

If a schema is present in the left side of a schema pair in the MAP clause, it cannot also be specified in the IGNORE clause.

Once a schema pair mapping is applied, the result is final. The mapping operation is non-transitive, and therefore the schema chosen will not be subsequently applied to another schema pair mapping.

A schema cannot be mapped more than once, meaning that it cannot appear on the left side of more than one pair.

#### **SAVECOUNT *n***

Specifies that the load utility is to establish consistency points after every *n* rows. This value is converted to a page count, and rounded up to intervals of the extent size. Since a message is issued at each consistency point, this option should be selected if the load operation will be monitored using LOAD QUERY. If the value of *n* is not sufficiently high, the synchronization of activities performed at each consistency point will impact performance.

The default value is zero, meaning that no consistency points will be established, unless necessary.

This option is ignored when specified in conjunction with the CURSOR file type.

#### **ROWCOUNT *n***

Specifies the number of *n* physical records in the file to be loaded. Allows a user to load only the first *n* rows in a file.

#### **WARNINGCOUNT *n***

Stops the load operation after *n* warnings. Set this parameter if no warnings are expected, but verification that the correct file and table are being used is desired. If the load file or the target table is specified incorrectly, the load utility will generate a warning for each row that it attempts to load, which will cause the load to fail. If *n* is zero, or this option is not specified, the load operation will continue regardless of the number of warnings issued. If the load operation is stopped because the threshold of warnings was encountered, another load operation can be started in RESTART mode. The load operation will automatically continue from the last consistency point. Alternatively, another load operation can be initiated in REPLACE mode, starting at the beginning of the input file.

#### **MESSAGES ON SERVER**

Specifies that the message file created on the server by the LOAD command is to be saved. The result set returned will include the following two columns: MSG\_RETRIEVAL, which is the SQL statement required to retrieve all the warnings and error messages that occur during this operation, and MSG\_REMOVAL, which is the SQL statement required to clean up the messages.

If this clause is not specified, the message file will be deleted when the ADMIN\_CMD procedure returns to the caller. The MSG\_RETRIEVAL and MSG\_REMOVAL column in the result set will contain null values.

Note that with or without the clause, the fenced user ID must have the authority to create files under the directory indicated by the DB2\_UTIL\_MSGPATH registry variable.

**TEMPFILES PATH** *temp-pathname*

Specifies the name of the path to be used when creating temporary files during a load operation, and should be fully qualified according to the server database partition.

Temporary files take up file system space. Sometimes, this space requirement is quite substantial. Following is an estimate of how much file system space should be allocated for all temporary files:

- 136 bytes for each message that the load utility generates
- 15 KB overhead if the data file contains long field data or LOBs. This quantity can grow significantly if the INSERT option is specified, and there is a large amount of long field or LOB data already in the table.

**INSERT**

One of four modes under which the load utility can execute. Adds the loaded data to the table without changing the existing table data.

**REPLACE**

One of four modes under which the load utility can execute. Deletes all existing data from the table, and inserts the loaded data. The table definition and index definitions are not changed. If this option is used when moving data between hierarchies, only the data for an entire hierarchy, not individual subtables, can be replaced.

**KEEPDICTIONARY**

An existing compression dictionary is preserved across the LOAD REPLACE operation. Provided the table COMPRESS attribute is YES, the newly replaced data is subject to being compressed using the dictionary that existed prior to the invocation of the load. If no dictionary previously existed in the table, a new dictionary is built using the data that is being replaced into the table as long as the table COMPRESS attribute is YES. The amount of data that is required to build the compression dictionary in this case is subject to the policies of ADC. This data is populated into the table as uncompressed. Once the dictionary is inserted into the table, the remaining data to be loaded is subject to being compressed with this dictionary. This is the default parameter. For summary, see Table 1 below.

The following example keeps the old dictionary if it is currently in the table:

```
CALL SYSPROC.ADMIN_CMD('load from staff.del of del replace
keepdictionary into SAMPLE.STAFF statistics use profile
data buffer 8')
```

Table 48. LOAD REPLACE KEEPDICTIONARY

Compress	Dictionary exists	Result outcome
Y	Y	Preserve dictionary; all input rows are subject to compression with existing dictionary.
Y	N	Insert new dictionary into table only if sufficient user data exists; remaining rows subject to compression after dictionary built.
N	Y	Preserve dictionary; all input rows are not compressed.
N	N	No effect; all rows not compressed.

## RESETDICTIONARY

This directive instructs LOAD REPLACE processing to build a new dictionary for the table data object provided that the table COMPRESS attribute is YES. If the COMPRESS attribute is NO and a dictionary was already present in the table it will be removed and no new dictionary will be inserted into the table. A compression dictionary can be built with just one user record. If the loaded data set size is zero and if there is a pre-existing dictionary, the dictionary will not be preserved. The amount of data required to build a dictionary with this directive is not subject to the policies of ADC. For summary, see Table 2 below.

The following example will reset the current dictionary and make a new one:

```
CALL SYSPROC.ADMIN_CMD('load from staff.del of del replace
resetdictionary into SAMPLE.STAFF statistics use profile
data buffer 8')
```

Table 49. LOAD REPLACE RESETDICTIONARY

Compress	Dictionary exists	Result outcome
Y	Y	Build a new dictionary*; remaining rows to be loaded are subject to compression after dictionary built.
Y	N	Build new dictionary; remaining rows subject to compression after dictionary built.
N	Y	Remove dictionary; all input rows are not compressed.
N	N	No effect; all rows not compressed.

\* If a dictionary exists and the compression attribute is enabled, but there are no records to load into the table partition, a new dictionary cannot be built and the RESETDICTIONARY operation will not keep the existing dictionary.

## TERMINATE

One of four modes under which the load utility can execute. Terminates a previously interrupted load operation, and rolls back the operation to the point in time at which it started, even if consistency points were passed. The states of any table spaces involved in the operation return to normal, and all table objects are made consistent (index objects might be marked as invalid, in which case index rebuild will automatically take place at next access). If the load operation being terminated is a LOAD REPLACE, the table will be truncated to an empty table after the LOAD TERMINATE operation. If the load operation being terminated is a LOAD INSERT, the table will retain all of its original records after the LOAD TERMINATE operation. For summary of dictionary management, see Table 3 below.

The LOAD TERMINATE option will not remove a backup pending state from table spaces.

## RESTART

One of four modes under which the load utility can execute. Restarts a previously interrupted load operation. The load operation will automatically continue from the last consistency point in the load, build, or delete phase. For summary of dictionary management, see Table 4 below.

## INTO *table-name*

Specifies the database table into which the data is to be loaded. This table

cannot be a system table or a declared temporary table. An alias, or the fully qualified or unqualified table name can be specified. A qualified table name is in the form `schema.tablename`. If an unqualified table name is specified, the table will be qualified with the CURRENT SCHEMA.

#### *insert-column*

Specifies the table column into which the data is to be inserted.

The load utility cannot parse columns whose names contain one or more spaces. For example,

```
CALL SYSPROC.ADMIN_CMD('load from delfile1 of del noheader
method P (1, 2, 3, 4, 5, 6, 7, 8, 9)
insert into table1 (BLOB1, S2, I3, Int 4, I5, I6, DT7, I8, TM9)')
```

will fail because of the `Int 4` column. The solution is to enclose such column names with double quotation marks:

```
CALL SYSPROC.ADMIN_CMD('load from delfile1 of del noheader
method P (1, 2, 3, 4, 5, 6, 7, 8, 9)
insert into table1 (BLOB1, S2, I3, "Int 4", I5, I6, DT7, I8, TM9)')
```

#### **FOR EXCEPTION** *table-name*

Specifies the exception table into which rows in error will be copied. Any row that is in violation of a unique index or a primary key index is copied. If an unqualified table name is specified, the table will be qualified with the CURRENT SCHEMA.

Information that is written to the exception table is *not* written to the dump file. In a partitioned database environment, an exception table must be defined for those database partitions on which the loading table is defined. The dump file, otherwise, contains rows that cannot be loaded because they are invalid or have syntax errors.

#### **NORANGEEXC**

Indicates that if a row is rejected because of a range violation it will not be inserted into the exception table.

#### **NOUNIQUEEXC**

Indicates that if a row is rejected because it violates a unique constraint it will not be inserted into the exception table.

#### **STATISTICS USE PROFILE**

Instructs load to collect statistics during the load according to the profile defined for this table. This profile must be created before load is executed. The profile is created by the RUNSTATS command. If the profile does not exist and load is instructed to collect statistics according to the profile, a warning is returned and no statistics are collected.

#### **STATISTICS NO**

Specifies that no statistics are to be collected, and that the statistics in the catalogs are not to be altered. This is the default.

#### **COPY NO**

Specifies that the table space in which the table resides will be placed in backup pending state if forward recovery is enabled (that is, *logretain* or *userexit* is on). The COPY NO option will also put the table space state into the Load in Progress table space state. This is a transient state that will disappear when the load completes or aborts. The data in any table in the table space cannot be updated or deleted until a table space backup or a full database backup is made. However, it is possible to access the data in any table by using the SELECT statement.



LOAD with COPY NO on a recoverable database leaves the table spaces in a backup pending state. For example, performing a LOAD with COPY NO and INDEXING MODE DEFERRED will leave indexes needing a refresh. Certain queries on the table might require an index scan and will not succeed until the indexes are refreshed. The index cannot be refreshed if it resides in a table space which is in the backup pending state. In that case, access to the table will not be allowed until a backup is taken. Index refresh is done automatically by the database when the index is accessed by a query. If one of COPY NO, COPY YES, or NONRECOVERABLE is not specified, and the database is recoverable (**logretain** or **logarchmeth1** is enabled), then COPY NO is the default.

#### **COPY YES**

Specifies that a copy of the loaded data will be saved. This option is invalid if forward recovery is disabled.

#### **USE TSM**

Specifies that the copy will be stored using Tivoli Storage Manager (TSM).

#### **OPEN *num-sess* SESSIONS**

The number of I/O sessions to be used with TSM or the vendor product. The default value is 1.

#### **TO *device/directory***

Specifies the device or directory on which the copy image will be created.

#### **LOAD *lib-name***

The name of the shared library (DLL on Windows operating systems) containing the vendor backup and restore I/O functions to be used. It can contain the full path. If the full path is not given, it will default to the path where the user exit programs reside.

#### **NONRECOVERABLE**

Specifies that the load transaction is to be marked as non-recoverable and that it will not be possible to recover it by a subsequent roll forward action. The roll forward utility will skip the transaction and will mark the table into which data was being loaded as "invalid". The utility will also ignore any subsequent transactions against that table. After the roll forward operation is completed, such a table can only be dropped or restored from a backup (full or table space) taken after a commit point following the completion of the non-recoverable load operation.

With this option, table spaces are not put in backup pending state following the load operation, and a copy of the loaded data does not have to be made during the load operation. If one of COPY NO, COPY YES, or NONRECOVERABLE is not specified, and the database is not recoverable (**logretain** or **logarchmeth1** is not enabled), then NONRECOVERABLE is the default.

#### **WITHOUT PROMPTING**

Specifies that the list of data files contains all the files that are to be loaded, and that the devices or directories listed are sufficient for the entire load operation. If a continuation input file is not found, or the copy targets are filled before the load operation finishes, the load operation will fail, and the table will remain in load pending state.

This is the default. Any actions which normally require user intervention will return an error message.

**DATA BUFFER** *buffer-size*

Specifies the number of 4 KB pages (regardless of the degree of parallelism) to use as buffered space for transferring data within the utility. If the value specified is less than the algorithmic minimum, the minimum required resource is used, and no warning is returned.

This memory is allocated directly from the utility heap, whose size can be modified through the *util\_heap\_sz* database configuration parameter.

If a value is not specified, an intelligent default is calculated by the utility at run time. The default is based on a percentage of the free space available in the utility heap at the instantiation time of the loader, as well as some characteristics of the table.

**SORT BUFFER** *buffer-size*

This option specifies a value that overrides the SORTHEAP database configuration parameter during a load operation. It is relevant only when loading tables with indexes and only when the INDEXING MODE parameter is not specified as DEFERRED. The value that is specified cannot exceed the value of SORTHEAP. This parameter is useful for throttling the sort memory that is used when loading tables with many indexes without changing the value of SORTHEAP, which would also affect general query processing.

**CPU\_PARALLELISM** *n*

Specifies the number of processes or threads that the load utility will create for parsing, converting, and formatting records when building table objects. This parameter is designed to exploit the number of processes running per database partition. It is particularly useful when loading presorted data, because record order in the source data is preserved. If the value of this parameter is zero, or has not been specified, the load utility uses an intelligent default value (usually based on the number of CPUs available) at run time.

**Note:**

1. If this parameter is used with tables containing either LOB or LONG VARCHAR fields, its value becomes one, regardless of the number of system CPUs or the value specified by the user.
2. Specifying a small value for the SAVECOUNT parameter causes the loader to perform many more I/O operations to flush both data and table metadata. When CPU\_PARALLELISM is greater than one, the flushing operations are asynchronous, permitting the loader to exploit the CPU. When CPU\_PARALLELISM is set to one, the loader waits on I/O during consistency points. A load operation with CPU\_PARALLELISM set to two, and SAVECOUNT set to 10 000, completes faster than the same operation with CPU\_PARALLELISM set to one, even though there is only one CPU.

**DISK\_PARALLELISM** *n*

Specifies the number of processes or threads that the load utility will create for writing data to the table space containers. If a value is not specified, the utility selects an intelligent default based on the number of table space containers and the characteristics of the table.

**FETCH\_PARALLELISM** YES | NO

When performing a load from a cursor where the cursor is declared using the DATABASE keyword, or when using the API `sqlu_remotefetch_entry` media entry, and this option is set to YES, the load utility attempts to

parallelize fetching from the remote data source if possible. If set to NO, no parallel fetching is performed. The default value is YES. For more information, see *Moving data using the CURSOR file type*.

## INDEXING MODE

Specifies whether the load utility is to rebuild indexes or to extend them incrementally. Valid values are:

### AUTOSELECT

The load utility will automatically decide between REBUILD or INCREMENTAL mode. The decision is based on the amount of data being loaded and the depth of the index tree. Information relating to the depth of the index tree is stored in the index object. RUNSTATS is not required to populate this information. AUTOSELECT is the default indexing mode.

### REBUILD

All indexes will be rebuilt. The utility must have sufficient resources to sort all index key parts for both old and appended table data.

### INCREMENTAL

Indexes will be extended with new data. This approach consumes index free space. It only requires enough sort space to append index keys for the inserted records. This method is only supported in cases where the index object is valid and accessible at the start of a load operation (it is, for example, not valid immediately following a load operation in which the DEFERRED mode was specified). If this mode is specified, but not supported due to the state of the index, a warning is returned, and the load operation continues in REBUILD mode. Similarly, if a load restart operation is begun in the load build phase, INCREMENTAL mode is not supported.

Incremental indexing is not supported when all of the following conditions are true:

- The LOAD COPY option is specified (*logarchmeth1* with the USEREXIT or LOGRETAIN option).
- The table resides in a DMS table space.
- The index object resides in a table space that is shared by other table objects belonging to the table being loaded.

To bypass this restriction, it is recommended that indexes be placed in a separate table space.

### DEFERRED

The load utility will not attempt index creation if this mode is specified. Indexes will be marked as needing a refresh. The first access to such indexes that is unrelated to a load operation might force a rebuild, or indexes might be rebuilt when the database is restarted. This approach requires enough sort space for all key parts for the largest index. The total time subsequently taken for index construction is longer than that required in REBUILD mode. Therefore, when performing multiple load operations with deferred indexing, it is advisable (from a performance viewpoint) to let the last load operation in the sequence perform an index rebuild, rather than allow indexes to be rebuilt at first non-load access.

Deferred indexing is only supported for tables with non-unique indexes, so that duplicate keys inserted during the load phase are not persistent after the load operation.

#### **ALLOW NO ACCESS**

Load will lock the target table for exclusive access during the load. The table state will be set to Load In Progress during the load. ALLOW NO ACCESS is the default behavior. It is the only valid option for LOAD REPLACE.

When there are constraints on the table, the table state will be set to Set Integrity Pending as well as Load In Progress. The SET INTEGRITY statement must be used to take the table out of Set Integrity Pending state.

#### **ALLOW READ ACCESS**

Load will lock the target table in a share mode. The table state will be set to both Load In Progress and Read Access. Readers can access the non-delta portion of the data while the table is being load. In other words, data that existed before the start of the load will be accessible by readers to the table, data that is being loaded is not available until the load is complete. LOAD TERMINATE or LOAD RESTART of an ALLOW READ ACCESS load can use this option; LOAD TERMINATE or LOAD RESTART of an ALLOW NO ACCESS load cannot use this option. Furthermore, this option is not valid if the indexes on the target table are marked as requiring a rebuild.

When there are constraints on the table, the table state will be set to Set Integrity Pending as well as Load In Progress, and Read Access. At the end of the load, the table state Load In Progress will be removed but the table states Set Integrity Pending and Read Access will remain. The SET INTEGRITY statement must be used to take the table out of Set Integrity Pending. While the table is in Set Integrity Pending and Read Access states, the non-delta portion of the data is still accessible to readers, the new (delta) portion of the data will remain inaccessible until the SET INTEGRITY statement has completed. A user can perform multiple loads on the same table without issuing a SET INTEGRITY statement. Only the original (checked) data will remain visible, however, until the SET INTEGRITY statement is issued.

ALLOW READ ACCESS also supports the following modifiers:

#### **USE *tablespace-name***

If the indexes are being rebuilt, a shadow copy of the index is built in table space *tablespace-name* and copied over to the original table space at the end of the load during an INDEX COPY PHASE. Only system temporary table spaces can be used with this option. If not specified then the shadow index will be created in the same table space as the index object. If the shadow copy is created in the same table space as the index object, the copy of the shadow index object over the old index object is instantaneous. If the shadow copy is in a different table space from the index object a physical copy is performed. This could involve considerable I/O and time. The copy happens while the table is offline at the end of a load during the INDEX COPY PHASE.

Without this option the shadow index is built in the same table space as the original. Since both the original index and shadow index by default reside in the same table space simultaneously,

there might be insufficient space to hold both indexes within one table space. Using this option ensures that you retain enough table space for the indexes.

This option is ignored if the user does not specify INDEXING MODE REBUILD or INDEXING MODE AUTOSELECT. This option will also be ignored if INDEXING MODE AUTOSELECT is chosen and load chooses to incrementally update the index.

### **SET INTEGRITY PENDING CASCADE**

If LOAD puts the table into Set Integrity Pending state, the SET INTEGRITY PENDING CASCADE option allows the user to specify whether or not Set Integrity Pending state of the loaded table is immediately cascaded to all descendants (including descendent foreign key tables, descendent immediate materialized query tables and descendent immediate staging tables).

#### **IMMEDIATE**

Indicates that Set Integrity Pending state is immediately extended to all descendent foreign key tables, descendent immediate materialized query tables and descendent staging tables. For a LOAD INSERT operation, Set Integrity Pending state is not extended to descendent foreign key tables even if the IMMEDIATE option is specified.

When the loaded table is later checked for constraint violations (using the IMMEDIATE CHECKED option of the SET INTEGRITY statement), descendent foreign key tables that were placed in Set Integrity Pending Read Access state will be put into Set Integrity Pending No Access state.

#### **DEFERRED**

Indicates that only the loaded table will be placed in the Set Integrity Pending state. The states of the descendent foreign key tables, descendent immediate materialized query tables and descendent immediate staging tables will remain unchanged.

Descendent foreign key tables might later be implicitly placed in Set Integrity Pending state when their parent tables are checked for constraint violations (using the IMMEDIATE CHECKED option of the SET INTEGRITY statement). Descendent immediate materialized query tables and descendent immediate staging tables will be implicitly placed in Set Integrity Pending state when one of its underlying tables is checked for integrity violations. A warning (SQLSTATE 01586) will be issued to indicate that dependent tables have been placed in Set Integrity Pending state. See the Notes section of the SET INTEGRITY statement in the SQL Reference for when these descendent tables will be put into Set Integrity Pending state.

If the SET INTEGRITY PENDING CASCADE option is not specified:

- Only the loaded table will be placed in Set Integrity Pending state. The state of descendent foreign key tables, descendent immediate materialized query tables and descendent immediate staging tables will remain unchanged, and can later be implicitly put into Set Integrity Pending state when the loaded table is checked for constraint violations.

If LOAD does not put the target table into Set Integrity Pending state, the SET INTEGRITY PENDING CASCADE option is ignored.

## LOCK WITH FORCE

The utility acquires various locks including table locks in the process of loading. Rather than wait, and possibly timeout, when acquiring a lock, this option allows load to force off other applications that hold conflicting locks on the target table. Applications holding conflicting locks on the system catalog tables will not be forced off by the load utility. Forced applications will roll back and release the locks the load utility needs. The load utility can then proceed. This option requires the same authority as the FORCE APPLICATIONS command (SYSADM or SYSCTRL).

ALLOW NO ACCESS loads might force applications holding conflicting locks at the start of the load operation. At the start of the load the utility can force applications that are attempting to either query or modify the table.

ALLOW READ ACCESS loads can force applications holding conflicting locks at the start or end of the load operation. At the start of the load the load utility can force applications that are attempting to modify the table. At the end of the load operation, the load utility can force applications that are attempting to either query or modify the table.

## SOURCEUSEREXIT *executable*

Specifies an executable filename which will be called to feed data into the utility.

## REDIRECT

### INPUT FROM

#### **BUFFER** *input-buffer*

The stream of bytes specified in *input-buffer* is passed into the STDIN file descriptor of the process executing the given executable.

#### **FILE** *input-file*

The contents of this client-side file are passed into the STDIN file descriptor of the process executing the given executable.

### OUTPUT TO

#### **FILE** *output-file*

The STDOUT and STDERR file descriptors are captured to the fully qualified server-side file specified.

## PARALLELIZE

Increases the throughput of data coming into the load utility by invoking multiple user exit processes simultaneously. This option is only applicable in multi-partition database environments and is ignored in single-partition database environments.

For more information, see *Moving data using a customized application (user exit)*.

## PARTITIONED DB CONFIG *partitioned-db-option*

Allows you to execute a load into a table distributed across multiple database partitions. The PARTITIONED DB CONFIG parameter allows you to specify partitioned database-specific configuration options. The *partitioned-db-option* values can be any of the following:

```

PART_FILE_LOCATION x
OUTPUT_DBPARTNUMS x
PARTITIONING_DBPARTNUMS x
MODE x
MAX_NUM_PART_AGENTS x
ISOLATE_PART_ERRS x
STATUS_INTERVAL x
PORT_RANGE x
CHECK_TRUNCATION
MAP_FILE_INPUT x
MAP_FILE_OUTPUT x
TRACE x
NEWLINE
DISTFILE x
OMIT_HEADER
RUN_STAT_DBPARTNUM x

```

Detailed descriptions of these options are provided in *Load configuration options for partitioned database environments*.

### RESTARTCOUNT

Reserved.

### USING *directory*

Reserved.

### Example

Issue a load with replace option for the employee table data from a file.

```

CALL SYSPROC.ADMIN_CMD('LOAD FROM /home/theresax/tmp/emp_exp.dat
  OF DEL METHOD P (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14)
  MESSAGES /home/theresax/tmp/emp_load.msg
  REPLACE INTO THERESAX.EMPLOYEE (EMPNO, FIRSTNME, MIDINIT, LASTNAME,
  WORKDEPT, PHONENO, HIREDATE, JOB, EDLEVEL, SEX, BIRTHDATE, SALARY,
  BONUS, COMM) COPY NO INDEXING MODE AUTOSELECT ISOLATE_PART_ERRS
  LOAD_ERRS_ONLY MODE PARTITION_AND_LOAD' )

```

The following is an example of output from a single-partition database.

Result set 1

```

-----
ROWS_READ      ROWS_SKIPPED      ROWS_LOADED      ROWS_REJECTED      ...
-----
          32              0              32              0 ...

```

1 record(s) selected.

Return Status = 0

Output from a single-partition database (continued).

```

... ROWS_DELETED      ROWS_COMMITTED      MSG_RETRIEVAL
... -----
...              0              32 SELECT SQLCODE, MSG_TEXT FROM
...              TABLE(SYSPROC.ADMIN_GET_MSGS(
...              '2203498_thx')) AS MSG
...

```

Output from a single-partition database (continued).

```

... MSG_REMOVAL
... -----
... CALL SYSPROC.ADMIN_REMOVE_MSGS('2203498_thx')
...

```

**Note:** The following columns are also returned in this result set, but are set to NULL because they are only populated when loading into a multi-partition database: ROWS\_PARTITIONED and NUM\_AGENTINFO\_ENTRIES.

The following is an example of output from a multi-partition database.

```
Result set 1
-----
ROWS_READ      ROWS_REJECTED  ROWS_PARTITIONED  NUM_AGENTINFO_ENTRIES
-----
32              0              32                5
```

1 record(s) selected.

Output from a multi-partition database (continued).

```
... MSG_RETRIEVAL                      MSG_REMOVAL
...
... SELECT DBPARTITIONNUM, AGENT_TYPE,  CALL SYSPROC.ADMIN_REMOVE_MSGS
...   SQLCODE, MSG_TEXT FROM TABLE      ('2203498_thx')
...   (SYSPROC.ADMIN_GET_MSGS
...   ('2203498_thx')) AS MSG
...
```

**Note:** The following columns are also returned in this result set, but are set to NULL because they are only populated when loading into a single-partition database: ROWS\_SKIPPED, ROWS\_LOADED, ROWS\_DELETED and ROWS\_COMMITTED.

Output from a multi-partition database (continued).

```
Result set 2
-----
DBPARTITIONNUM  SQLCODE  TABSTATE  AGENTTYPE
-----
10              0        NORMAL    LOAD
20              0        NORMAL    LOAD
30              0        NORMAL    LOAD
20              0        NORMAL    PARTITION
10              0        NORMAL    PRE_PARTITION
```

1 record(s) selected.

Return Status = 0

## Examples of loading data from XML documents

### Loading XML data

#### Example 1

The user has constructed a data file with XDS fields to describe the documents that are to be inserted into the table. It might appear like this :

```
1, "<XDS FIL=""file1.xml"" />"
2, "<XDS FIL='file2.xml' OFF='23' LEN='45' />"
```



For the first row, the XML document is identified by the file named `file1.xml`. Note that since the character delimiter is the double quote character, and double quotation marks exist inside the XDS, the double quotation marks contained within the XDS are doubled. For the second row, the XML document is identified by the file named `file2.xml`, and starts at byte offset 23, and is 45 bytes in length.

### Example 2

The user issues a load command without any parsing or validation options for the XML column, and the data is loaded successfully:

```
LOAD FROM data.del of DEL INSERT INTO mytable
```

### Loading XML data from CURSOR

Loading data from cursor is the same as with a regular relational column type. The user has two tables, T1 and T2, each of which consist of a single XML column named C1. To LOAD from T1 into T2, the user will first declare a cursor:

```
DECLARE X1 CURSOR FOR SELECT C1 FROM T1;
```

Next, the user may issue a LOAD using the cursor type :

```
LOAD FROM X1 of CURSOR INSERT INTO T2
```

Applying the XML specific LOAD options to the cursor type is the same as loading from a file.

### Usage notes

- Data is loaded in the sequence that appears in the input file. If a particular sequence is desired, the data should be sorted before a load is attempted. If preservation of the source data order is not required, consider using the `ANYORDER` file type modifier, described below in the *File type modifiers for the load utility* section.
- The load utility builds indexes based on existing definitions. The exception tables are used to handle duplicates on unique keys. The utility does not enforce referential integrity, perform constraints checking, or update materialized query tables that are dependent on the tables being loaded. Tables that include referential or check constraints are placed in Set Integrity Pending state. Summary tables that are defined with `REFRESH IMMEDIATE`, and that are dependent on tables being loaded, are also placed in Set Integrity Pending state. Issue the `SET INTEGRITY` statement to take the tables out of Set Integrity Pending state. Load operations cannot be carried out on replicated materialized query tables.
- If a clustering index exists on the table, the data should be sorted on the clustering index prior to loading. Data does not need to be sorted prior to loading into a multidimensional clustering (MDC) table, however.
- If you specify an exception table when loading into a protected table, any rows that are protected by invalid security labels will be sent to that table. This might allow users that have access to the exception table to access to data that they would not normally be authorized to access. For better security be careful who you grant exception table access to, delete each row as soon as it is repaired and copied to the table being loaded, and drop the exception table as soon as you are done with it.

- Security labels in their internal format might contain newline characters. If you load the file using the DEL file format, those newline characters can be mistaken for delimiters. If you have this problem use the older default priority for delimiters by specifying the delprioritychar file type modifier in the LOAD command.
- The LOAD utility issues a COMMIT statement at the beginning of the operation which, in the case of Type 2 connections, causes the procedure to return SQL30090N with reason code 1.
- Any path used in the LOAD command must be a valid fully-qualified path on the server coordinator partition.
- For performing a load using the CURSOR file type where the DATABASE keyword was specified during the DECLARE CURSOR command, the user ID and password used to authenticate against the database currently connected to (for the load) will be used to authenticate against the source database (specified by the DATABASE option of the DECLARE CURSOR command). If no user ID or password was specified for the connection to the loading database, a user ID and password for the source database must be specified during the DECLARE CURSOR command.
- Loading a multiple-part PC/IXF file whose individual parts are copied from a Windows system to an AIX system is supported. The names of all the files must be specified in the LOAD command. For example, LOAD FROM DATA.IXF, DATA.002 OF IXF INSERT INTO TABLE1. Loading to the Windows operating system from logically split PC/IXF files is not supported.
- When restarting a failed LOAD, the behavior will follow the existing behavior in that the BUILD phase will be forced to use the REBUILD mode for indexes.

### Summary of LOAD TERMINATE and LOAD RESTART dictionary management

The following chart summarizes the compression dictionary management behavior for LOAD processing under the TERMINATE directive.

Table 50. LOAD TERMINATE dictionary management

Table COMPRESS Attribute	Does Dictionary exist prior to LOAD?	TERMINATE: LOAD REPLACE KEEPDICTIONARY or LOAD INSERT	TERMINATE: LOAD REPLACE RESETDICTIONARY
YES	YES	Keep existing dictionary.	Nothing kept.
YES	NO	Nothing kept.	Nothing kept.
NO	YES	Keep existing dictionary.	Nothing kept.
NO	NO	Do nothing.	Do nothing.

LOAD RESTART truncates a table up to the last consistency point reached. As part of LOAD RESTART processing, a compression dictionary will exist in the table if it was present in the table at the time the last LOAD consistency point was taken. In that case, LOAD RESTART will not create a new dictionary. For a summary of the possible conditions, see Table 4 below.

Table 51. LOAD RESTART dictionary management

Table COMPRESS Attribute	Does Dictionary exist prior to LOAD Consistency point?	RESTART: LOAD REPLACE KEEPDICTIONARY or LOAD INSERT	RESTART: LOAD REPLACE RESETDICTIONARY
YES	YES	Keep existing dictionary.	Keep existing dictionary.
YES	NO	Build dictionary subject to ADC.	Build dictionary.
NO	YES	Keep existing dictionary.	Remove existing dictionary.
NO	NO	Do nothing.	Do nothing.

### Result set information

Command execution status is returned in the SQLCA resulting from the CALL statement. If execution is successful, the command returns additional information. A single-partition database will return one result set; a multi-partition database will return two result sets.

- Table 52: Result set for a load operation.
- Table 53 on page 122: Result set 2 contains information for each database partition in a multi-partition load operation.

Table 52. Result set returned by the LOAD command

Column name	Data type	Description
ROWS_READ	BIGINT	Number of rows read during the load operation.
ROWS_SKIPPED	BIGINT	Number of rows skipped before the load operation started. This information is returned for a single-partition database only.
ROWS_LOADED	BIGINT	Number of rows loaded into the target table. This information is returned for single partition database. For multi partitions database, this information will be returned only if the target table is not partitioned.
ROWS_REJECTED	BIGINT	Number of rows that could not be loaded into the target table.
ROWS_DELETED	BIGINT	Number of duplicate rows that were not loaded into the target table. This information is returned for a single-partition database only.
ROWS_COMMITTED	BIGINT	Total number of rows processed: the number of rows successfully loaded into the target table, plus the number of skipped and rejected rows. This information is returned for a single-partition database only.

Table 52. Result set returned by the LOAD command (continued)

Column name	Data type	Description
ROWS_PARTITIONED	BIGINT	Total number of rows partitioned by all partitioning agents. This information is returned for multi partition databases only. Even in case of multi partition database, if the target table is not partitioned, then this information will not be returned, because there will be no partitioning agents in this case.
NUM_AGENTINFO_ENTRIES	BIGINT	Number of entries returned in the second result set for a multi-partition database. This is the number of agent information entries produced by the load operation. This information is returned for multi-partition database only.
MSG_RETRIEVAL	VARCHAR(512)	SQL statement that is used to retrieve messages created by this utility. For example, <pre>SELECT SQLCODE, MSG FROM TABLE (SYSPROC.ADMIN_GET_MSGS ('2203498_thx')) AS MSG</pre> <p>This information is returned only if the MESSAGES ON SERVER clause is specified.</p>
MSG_REMOVAL	VARCHAR(512)	SQL statement that is used to clean up messages created by this utility. For example: <pre>CALL SYSPROC.ADMIN_REMOVE_MSGS ('2203498_thx')</pre> <p>This information is returned only if the MESSAGES ON SERVER clause is specified.</p>

Table 53. Result set 2 returned by the LOAD command for each database partition in a multi-partition database.

Column name	Data type	Description
DBPARTITIONNUM	SMALLINT	The database partition number on which the agent executed the load operation.
SQLCODE	INTEGER	Final SQLCODE resulting from the load processing.

Table 53. Result set 2 returned by the LOAD command for each database partition in a multi-partition database. (continued)

Column name	Data type	Description
TABSTATE	VARCHAR(20)	<p>Table state after load operation has completed. It is one of:</p> <ul style="list-style-type: none"> <li>• <b>LOADPENDING:</b> Indicates that the load did not complete, but the table on the partition has been left in a LOAD PENDING state. A load restart or terminate operation must be done on the database partition.</li> <li>• <b>NORMAL:</b> Indicates that the load completed successfully on the database partition and the table was taken out of the LOAD IN PROGRESS (or LOAD PENDING) state. Note that the table might still be in Set Integrity Pending state if further constraints processing is required, but this state is not reported by this interface.</li> <li>• <b>UNCHANGED:</b> Indicates that the load did not complete due to an error, but the state of the table has not yet been changed. It is not necessary to perform a load restart or terminate operation on the database partition.</li> </ul> <p><b>Note:</b> Not all possible table states are returned by this interface.</p>
AGENTTYPE	VARCHAR(20)	<p>Agent type and is one of:</p> <ul style="list-style-type: none"> <li>• FILE_TRANSFER</li> <li>• LOAD</li> <li>• LOAD_TO_FILE</li> <li>• PARTITIONING</li> <li>• PRE_PARTITIONING</li> </ul>

### File type modifiers for the load utility

Table 54. Valid file type modifiers for the load utility: All file formats

Modifier	Description
anyorder	This modifier is used in conjunction with the <i>cpu_parallelism</i> parameter. Specifies that the preservation of source data order is not required, yielding significant additional performance benefit on SMP systems. If the value of <i>cpu_parallelism</i> is 1, this option is ignored. This option is not supported if SAVECOUNT > 0, since crash recovery after a consistency point requires that data be loaded in sequence.
generatedignore	This modifier informs the load utility that data for all generated columns is present in the data file but should be ignored. This results in all generated column values being generated by the utility. This modifier cannot be used with either the generatedmissing or the generatedoverride modifier.

Table 54. Valid file type modifiers for the load utility: All file formats (continued)

Modifier	Description
generatedmissing	<p>If this modifier is specified, the utility assumes that the input data file contains no data for the generated column (not even NULLs). This results in all generated column values being generated by the utility. This modifier cannot be used with either the generatedignore or the generatedoverride modifier.</p>
generatedoverride	<p>This modifier instructs the load utility to accept user-supplied data for all generated columns in the table (contrary to the normal rules for these types of columns). This is useful when migrating data from another database system, or when loading a table from data that was recovered using the RECOVER DROPPED TABLE option on the ROLLFORWARD DATABASE command. When this modifier is used, any rows with no data or NULL data for a non-nullable generated column will be rejected (SQL3116W). When this modifier is used, the table will be placed in Set Integrity Pending state. To take the table out of Set Integrity Pending state without verifying the user-supplied values, issue the following command after the load operation:</p> <pre>SET INTEGRITY FOR &lt; table-name &gt; GENERATED COLUMN IMMEDIATE UNCHECKED</pre> <p>To take the table out of Set Integrity Pending state and force verification of the user-supplied values, issue the following command after the load operation:</p> <pre>SET INTEGRITY FOR &lt; table-name &gt; IMMEDIATE CHECKED.</pre> <p>When this modifier is specified and there is a generated column in any of the partitioning keys, dimension keys or distribution keys, then the LOAD command will automatically convert the modifier to generatedignore and proceed with the load. This will have the effect of regenerating all of the generated column values.</p> <p>This modifier cannot be used with either the generatedmissing or the generatedignore modifier.</p>
identityignore	<p>This modifier informs the load utility that data for the identity column is present in the data file but should be ignored. This results in all identity values being generated by the utility. The behavior will be the same for both GENERATED ALWAYS and GENERATED BY DEFAULT identity columns. This means that for GENERATED ALWAYS columns, no rows will be rejected. This modifier cannot be used with either the identitymissing or the identityoverride modifier.</p>
identitymissing	<p>If this modifier is specified, the utility assumes that the input data file contains no data for the identity column (not even NULLs), and will therefore generate a value for each row. The behavior will be the same for both GENERATED ALWAYS and GENERATED BY DEFAULT identity columns. This modifier cannot be used with either the identityignore or the identityoverride modifier.</p>
identityoverride	<p>This modifier should be used only when an identity column defined as GENERATED ALWAYS is present in the table to be loaded. It instructs the utility to accept explicit, non-NULL data for such a column (contrary to the normal rules for these types of identity columns). This is useful when migrating data from another database system when the table must be defined as GENERATED ALWAYS, or when loading a table from data that was recovered using the DROPPED TABLE RECOVERY option on the ROLLFORWARD DATABASE command. When this modifier is used, any rows with no data or NULL data for the identity column will be rejected (SQL3116W). This modifier cannot be used with either the identitymissing or the identityignore modifier. The load utility will not attempt to maintain or verify the uniqueness of values in the table's identity column when this option is used.</p>

Table 54. Valid file type modifiers for the load utility: All file formats (continued)

Modifier	Description
indexfreespace= <i>x</i>	<p><i>x</i> is an integer between 0 and 99 inclusive. The value is interpreted as the percentage of each index page that is to be left as free space when load rebuilds the index. Load with INDEXING MODE INCREMENTAL ignores this option. The first entry in a page is added without restriction; subsequent entries are added to maintain the percent free space threshold. The default value is the one used at CREATE INDEX time.</p> <p>This value takes precedence over the PCTFREE value specified in the CREATE INDEX statement. The indexfreespace option affects index leaf pages only.</p>
lobsinfile	<p><i>lob-path</i> specifies the path to the files containing LOB data. The ASC, DEL, or IXF load input files contain the names of the files having LOB data in the LOB column.</p> <p>This option is not supported in conjunction with the CURSOR filetype.</p> <p>The LOBS FROM clause specifies where the LOB files are located when the “lobsinfile” modifier is used. The LOBS FROM clause will implicitly activate the LOBSINFILE behavior. The LOBS FROM clause conveys to the LOAD utility the list of paths to search for the LOB files while loading the data.</p> <p>Each path contains at least one file that contains at least one LOB pointed to by a Lob Location Specifier (LLS) in the data file. The LLS is a string representation of the location of a LOB in a file stored in the LOB file path. The format of an LLS is <i>filename.ext.nnn.mmm/</i>, where <i>filename.ext</i> is the name of the file that contains the LOB, <i>nnn</i> is the offset in bytes of the LOB within the file, and <i>mmm</i> is the length of the LOB in bytes. For example, if the string <i>db2exp.001.123.456/</i> is stored in the data file, the LOB is located at offset 123 in the file <i>db2exp.001</i>, and is 456 bytes long.</p> <p>To indicate a null LOB, enter the size as -1. If the size is specified as 0, it is treated as a 0 length LOB. For null LOBS with length of -1, the offset and the file name are ignored. For example, the LLS of a null LOB might be <i>db2exp.001.7.-1/</i>.</p>
noheader	<p>Skips the header verification code (applicable only to load operations into tables that reside in a single-partition database partition group).</p> <p>If the default MPP load (mode PARTITION_AND_LOAD) is used against a table residing in a single-partition database partition group, the file is not expected to have a header. Thus the noheader modifier is not needed. If the LOAD_ONLY mode is used, the file is expected to have a header. The only circumstance in which you should need to use the noheader modifier is if you wanted to perform LOAD_ONLY operation using a file that does not have a header.</p>
norowwarnings	<p>Suppresses all warnings about rejected rows.</p>
pagefreespace= <i>x</i>	<p><i>x</i> is an integer between 0 and 100 inclusive. The value is interpreted as the percentage of each data page that is to be left as free space. If the specified value is invalid because of the minimum row size, (for example, a row that is at least 3 000 bytes long, and an <i>x</i> value of 50), the row will be placed on a new page. If a value of 100 is specified, each row will reside on a new page. The PCTFREE value of a table determines the amount of free space designated per page. If a pagefreespace value on the load operation or a PCTFREE value on a table have not been set, the utility will fill up as much space as possible on each page. The value set by pagefreespace overrides the PCTFREE value specified for the table.</p>

Table 54. Valid file type modifiers for the load utility: All file formats (continued)

Modifier	Description
rowchangetimestampignore	<p>This modifier informs the load utility that data for the row change timestamp column is present in the data file but should be ignored. This results in all ROW CHANGE TIMESTAMPS being generated by the utility. The behavior will be the same for both GENERATED ALWAYS and GENERATED BY DEFAULT columns. This means that for GENERATED ALWAYS columns, no rows will be rejected. This modifier cannot be used with either the rowchangetimestampmissing or the rowchangetimestampoverride modifier.</p>
rowchangetimestampmissing	<p>If this modifier is specified, the utility assumes that the input data file contains no data for the row change timestamp column (not even NULLs), and will therefore generate a value for each row. The behavior will be the same for both GENERATED ALWAYS and GENERATED BY DEFAULT columns. This modifier cannot be used with either the rowchangetimestampignore or the rowchangetimestampoverride modifier.</p>
rowchangetimestampoverride	<p>This modifier should be used only when a row change timestamp column defined as GENERATED ALWAYS is present in the table to be loaded. It instructs the utility to accept explicit, non-NULL data for such a column (contrary to the normal rules for these types of row change timestamp columns). This is useful when migrating data from another database system when the table must be defined as GENERATED ALWAYS, or when loading a table from data that was recovered using the DROPPED TABLE RECOVERY option on the ROLLFORWARD DATABASE command. When this modifier is used, any rows with no data or NULL data for the ROW CHANGE TIMESTAMP column will be rejected (SQL3116W). This modifier cannot be used with either the rowchangetimestampmissing or the rowchangetimestampignore modifier. The load utility will not attempt to maintain or verify the uniqueness of values in the table's row change timestamp column when this option is used.</p>
seclabelchar	<p>Indicates that security labels in the input source file are in the string format for security label values rather than in the default encoded numeric format. LOAD converts each security label into the internal format as it is loaded. If a string is not in the proper format the row is not loaded and a warning (SQLSTATE 01H53, SQLCODE SQL3242W) is returned. If the string does not represent a valid security label that is part of the security policy protecting the table then the row is not loaded and a warning (SQLSTATE 01H53, SQLCODE SQL3243W) is returned.</p> <p>This modifier cannot be specified if the seclabelname modifier is specified, otherwise the load fails and an error (SQLCODE SQL3525N) is returned.</p> <p>If you have a table consisting of a single DB2SECURITYLABEL column, the data file might look like this:</p> <pre> "CONFIDENTIAL:ALPHA:G2" "CONFIDENTIAL;SIGMA:G2" "TOP SECRET:ALPHA:G2" </pre> <p>To load or import this data, the SECLABELCHAR file type modifier must be used:</p> <pre> LOAD FROM input.del OF DEL MODIFIED BY SECLABELCHAR INSERT INTO t1 </pre>



Table 54. Valid file type modifiers for the load utility: All file formats (continued)

Modifier	Description
seclabelname	<p>Indicates that security labels in the input source file are indicated by their name rather than the default encoded numeric format. LOAD will convert the name to the appropriate security label if it exists. If no security label exists with the indicated name for the security policy protecting the table the row is not loaded and a warning (SQLSTATE 01H53, SQLCODE SQL3244W) is returned.</p> <p>This modifier cannot be specified if the seclabelchar modifier is specified, otherwise the load fails and an error (SQLCODE SQL3525N) is returned.</p> <p>If you have a table consisting of a single DB2SECURITYLABEL column, the data file might consist of security label names similar to:</p> <pre>"LABEL1" "LABEL1" "LABEL2"</pre> <p>To load or import this data, the SECLABELNAME file type modifier must be used:</p> <pre>LOAD FROM input.del OF DEL MODIFIED BY SECLABELNAME INSERT INTO t1</pre> <p><b>Note:</b> If the file type is ASC, any spaces following the name of the security label will be interpreted as being part of the name. To avoid this use the striptblanks file type modifier to make sure the spaces are removed.</p>
totalreespace= <i>x</i>	<p><i>x</i> is an integer greater than or equal to 0 . The value is interpreted as the percentage of the total pages in the table that is to be appended to the end of the table as free space. For example, if <i>x</i> is 20, and the table has 100 data pages after the data has been loaded, 20 additional empty pages will be appended. The total number of data pages for the table will be 120. The data pages total does not factor in the number of index pages in the table. This option does not affect the index object. If two loads are done with this option specified, the second load will not reuse the extra space appended to the end by the first load.</p>
usedefaults	<p>If a source column for a target table column has been specified, but it contains no data for one or more row instances, default values are loaded. Examples of missing data are:</p> <ul style="list-style-type: none"> <li>• For DEL files: two adjacent column delimiters (",,") or two adjacent column delimiters separated by an arbitrary number of spaces (" , ") are specified for a column value.</li> <li>• For DEL/ASC/WSF files: A row that does not have enough columns, or is not long enough for the original specification. For ASC files, NULL column values are not considered explicitly missing, and a default will not be substituted for NULL column values. NULL column values are represented by all space characters for numeric, date, time, and /timestamp columns, or by using the NULL INDICATOR for a column of any type to indicate the column is NULL.</li> </ul> <p>Without this option, if a source column contains no data for a row instance, one of the following occurs:</p> <ul style="list-style-type: none"> <li>• For DEL/ASC/WSF files: If the column is nullable, a NULL is loaded. If the column is not nullable, the utility rejects the row.</li> </ul>

Table 55. Valid file type modifiers for the load utility: ASCII file formats (ASC/DEL)

Modifier	Description
codepage= <i>x</i>	<p><i>x</i> is an ASCII character string. The value is interpreted as the code page of the data in the input data set. Converts character data (and numeric data specified in characters) from this code page to the database code page during the load operation.</p> <p>The following rules apply:</p> <ul style="list-style-type: none"> <li>• For pure DBCS (graphic), mixed DBCS, and EUC, delimiters are restricted to the range of x00 to x3F, inclusive.</li> <li>• For DEL data specified in an EBCDIC code page, the delimiters might not coincide with the shift-in and shift-out DBCS characters.</li> <li>• nullindchar must specify symbols included in the standard ASCII set between code points x20 and x7F, inclusive. This refers to ASCII symbols and code points. EBCDIC data can use the corresponding symbols, even though the code points will be different.</li> </ul> <p>This option is not supported in conjunction with the CURSOR filetype.</p>
dateformat=" <i>x</i> "	<p><i>x</i> is the format of the date in the source file.<sup>1</sup> Valid date elements are:</p> <p>YYYY - Year (four digits ranging from 0000 - 9999)  M - Month (one or two digits ranging from 1 - 12)  MM - Month (two digits ranging from 1 - 12;  mutually exclusive with M)  D - Day (one or two digits ranging from 1 - 31)  DD - Day (two digits ranging from 1 - 31;  mutually exclusive with D)  DDD - Day of the year (three digits ranging  from 001 - 366; mutually exclusive  with other day or month elements)</p> <p>A default value of 1 is assigned for each element that is not specified. Some examples of date formats are:</p> <p>"D-M-YYYY"  "MM.DD.YYYY"  "YYYYDDD"</p>
dumpfile = <i>x</i>	<p><i>x</i> is the fully qualified (according to the server database partition) name of an exception file to which rejected rows are written. A maximum of 32 KB of data is written per record. Following is an example that shows how to specify a dump file:</p> <pre>db2 load from data of del modified by dumpfile = /u/user/filename insert into table_name</pre> <p>The file will be created and owned by the instance owner. To override the default file permissions, use the dumpfileaccessall file type modifier.</p> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1. In a partitioned database environment, the path should be local to the loading database partition, so that concurrently running load operations do not attempt to write to the same file.</li> <li>2. The contents of the file are written to disk in an asynchronous buffered mode. In the event of a failed or an interrupted load operation, the number of records committed to disk cannot be known with certainty, and consistency cannot be guaranteed after a LOAD RESTART. The file can only be assumed to be complete for a load operation that starts and completes in a single pass.</li> <li>3. If the specified file already exists, it will not be recreated, but it will be appended.</li> </ol>

Table 55. Valid file type modifiers for the load utility: ASCII file formats (ASC/DEL) (continued)

Modifier	Description
dumpfileaccessall	<p>Grants read access to 'OTHERS' when a dump file is created.</p> <p>This file type modifier is only valid when:</p> <ol style="list-style-type: none"> <li>1. it is used in conjunction with dumpfile file type modifier</li> <li>2. the user has SELECT privilege on the load target table</li> <li>3. it is issued on a DB2 server database partition that resides on a UNIX operating system</li> </ol> <p>If the specified file already exists, its permissions will not be changed.</p>
fastparse	<p>Use with caution. Reduces syntax checking on user-supplied column values, and enhances performance. Tables are guaranteed to be architecturally correct (the utility performs sufficient data checking to prevent a segmentation violation or trap), however, the coherence of the data is not validated. Only use this option if you are certain that your data is coherent and correct. For example, if the user-supplied data contains an invalid timestamp column value of :1&gt;0-00-20-07.11.12.000000, this value is inserted into the table if FASTPARSE is specified, and rejected if FASTPARSE is not specified.</p>
implieddecimal	<p>The location of an implied decimal point is determined by the column definition; it is no longer assumed to be at the end of the value. For example, the value 12345 is loaded into a DECIMAL(8,2) column as 123.45, <i>not</i> 12345.00.</p> <p>This modifier cannot be used with the packeddecimal modifier.</p>
timeformat="x"	<p>x is the format of the time in the source file.<sup>1</sup> Valid time elements are:</p> <ul style="list-style-type: none"> <li>H - Hour (one or two digits ranging from 0 - 12 for a 12 hour system, and 0 - 24 for a 24 hour system)</li> <li>HH - Hour (two digits ranging from 0 - 12 for a 12 hour system, and 0 - 24 for a 24 hour system; mutually exclusive with H)</li> <li>M - Minute (one or two digits ranging from 0 - 59)</li> <li>MM - Minute (two digits ranging from 0 - 59; mutually exclusive with M)</li> <li>S - Second (one or two digits ranging from 0 - 59)</li> <li>SS - Second (two digits ranging from 0 - 59; mutually exclusive with S)</li> <li>SSSSS - Second of the day after midnight (5 digits ranging from 00000 - 86399; mutually exclusive with other time elements)</li> <li>TT - Meridian indicator (AM or PM)</li> </ul> <p>A default value of 0 is assigned for each element that is not specified. Some examples of time formats are:</p> <pre>"HH:MM:SS" "HH.MM TT" "SSSSS"</pre>

Table 55. Valid file type modifiers for the load utility: ASCII file formats (ASC/DEL) (continued)

Modifier	Description
timestampformat="x"	<p>x is the format of the time stamp in the source file.<sup>1</sup> Valid time stamp elements are:</p> <ul style="list-style-type: none"> <li>YYYY - Year (four digits ranging from 0000 - 9999)</li> <li>M - Month (one or two digits ranging from 1 - 12)</li> <li>MM - Month (two digits ranging from 01 - 12; mutually exclusive with M and MMM)</li> <li>MMM - Month (three-letter case-insensitive abbreviation for the month name; mutually exclusive with M and MM)</li> <li>D - Day (one or two digits ranging from 1 - 31)</li> <li>DD - Day (two digits ranging from 1 - 31; mutually exclusive with D)</li> <li>DDD - Day of the year (three digits ranging from 001 - 366; mutually exclusive with other day or month elements)</li> <li>H - Hour (one or two digits ranging from 0 - 12 for a 12 hour system, and 0 - 24 for a 24 hour system)</li> <li>HH - Hour (two digits ranging from 0 - 12 for a 12 hour system, and 0 - 24 for a 24 hour system; mutually exclusive with H)</li> <li>M - Minute (one or two digits ranging from 0 - 59)</li> <li>MM - Minute (two digits ranging from 0 - 59; mutually exclusive with M, minute)</li> <li>S - Second (one or two digits ranging from 0 - 59)</li> <li>SS - Second (two digits ranging from 0 - 59; mutually exclusive with S)</li> <li>SSSSS - Second of the day after midnight (5 digits ranging from 00000 - 86399; mutually exclusive with other time elements)</li> <li>UUUUUU - Microsecond (6 digits ranging from 000000 - 999999; mutually exclusive with all other microsecond elements)</li> <li>UUUUU - Microsecond (5 digits ranging from 00000 - 99999, maps to range from 000000 - 999990; mutually exclusive with all other microsecond elements)</li> <li>UUUU - Microsecond (4 digits ranging from 0000 - 9999, maps to range from 000000 - 999900; mutually exclusive with all other microsecond elements)</li> <li>UUU - Microsecond (3 digits ranging from 000 - 999, maps to range from 000000 - 999000; mutually exclusive with all other microsecond elements)</li> <li>UU - Microsecond (2 digits ranging from 00 - 99, maps to range from 000000 - 990000; mutually exclusive with all other microsecond elements)</li> <li>U - Microsecond (1 digit ranging from 0 - 9, maps to range from 000000 - 900000; mutually exclusive with all other microsecond elements)</li> <li>TT - Meridian indicator (AM or PM)</li> </ul>

Table 55. Valid file type modifiers for the load utility: ASCII file formats (ASC/DEL) (continued)

Modifier	Description
<p>timestampformat="x" (Continued)</p>	<p>A default value of 1 is assigned for unspecified YYYY, M, MM, D, DD, or DDD elements. A default value of 'Jan' is assigned to an unspecified MMM element. A default value of 0 is assigned for all other unspecified elements. Following is an example of a time stamp format:</p> <pre> "YYYY/MM/DD HH:MM:SS.UUUUUU" </pre> <p>The valid values for the MMM element include: 'jan', 'feb', 'mar', 'apr', 'may', 'jun', 'jul', 'aug', 'sep', 'oct', 'nov' and 'dec'. These values are case insensitive.</p> <p>If the TimestamPFORMAT modifier is not specified, the load utility formats the timestamp field using one of two possible formats:</p> <pre> YYYY-MM-DD-HH.MM.SS YYYY-MM-DD HH:MM:SS </pre> <p>The load utility chooses the format by looking at the separator between the DD and HH. If it is a dash '-', the load utility uses the regular dashes and dots format (YYYY-MM-DD-HH.MM.SS). If it is a blank space, then the load utility expects a colon ':' to separate the HH, MM and SS.</p> <p>In either format, if you include the microseconds field (UUUUUU), the load utility expects the dot '.' as the separator. Either YYYY-MM-DD-HH.MM.SS.UUUUUU or YYYY-MM-DD HH:MM:SS.UUUUUU are acceptable.</p> <p>The following example illustrates how to load data containing user defined date and time formats into a table called schedule:</p> <pre> db2 load from delfile2 of del     modified by timestampformat="yyyymm.dd hh:mm tt"     insert into schedule </pre>
<p>usegraphiccodepage</p>	<p>If usegraphiccodepage is given, the assumption is made that data being loaded into graphic or double-byte character large object (DBCLOB) data field(s) is in the graphic code page. The rest of the data is assumed to be in the character code page. The graphic codepage is associated with the character code page. LOAD determines the character code page through either the codepage modifier, if it is specified, or through the code page of the database if the codepage modifier is not specified.</p> <p>This modifier should be used in conjunction with the delimited data file generated by drop table recovery only if the table being recovered has graphic data.</p> <p><b>Restrictions</b></p> <p>The usegraphiccodepage modifier MUST NOT be specified with DEL files created by the EXPORT utility, as these files contain data encoded in only one code page. The usegraphiccodepage modifier is also ignored by the double-byte character large objects (DBCLOBs) in files.</p>
<p>xmlchar</p>	<p>Specifies that XML documents are encoded in the character code page.</p> <p>This option is useful for processing XML documents that are encoded in the specified character code page but do not contain an encoding declaration.</p> <p>For each document, if a declaration tag exists and contains an encoding attribute, the encoding must match the character code page, otherwise the row containing the document will be rejected. Note that the character codepage is the value specified by the codepage file type modifier, or the application codepage if it is not specified. By default, either the documents are encoded in Unicode, or they contain a declaration tag with an encoding attribute.</p>

Table 55. Valid file type modifiers for the load utility: ASCII file formats (ASC/DEL) (continued)

Modifier	Description
xmlgraphic	<p>Specifies that XML documents are encoded in the specified graphic code page.</p> <p>This option is useful for processing XML documents that are encoded in a specific graphic code page but do not contain an encoding declaration.</p> <p>For each document, if a declaration tag exists and contains an encoding attribute, the encoding must match the graphic code page, otherwise the row containing the document will be rejected. Note that the graphic code page is the graphic component of the value specified by the codepage file type modifier, or the graphic component of the application code page if it is not specified. By default, documents are either encoded in Unicode, or they contain a declaration tag with an encoding attribute.</p>

Table 56. Valid file type modifiers for the load utility: ASC file formats (Non-delimited ASCII)

Modifier	Description
binarynumerics	<p>Numeric (but not DECIMAL) data must be in binary form, not the character representation. This avoids costly conversions.</p> <p>This option is supported only with positional ASC, using fixed length records specified by the reclen option.</p> <p>The following rules apply:</p> <ul style="list-style-type: none"> <li>• No conversion between data types is performed, with the exception of BIGINT, INTEGER, and SMALLINT.</li> <li>• Data lengths must match their target column definitions.</li> <li>• FLOATs must be in IEEE Floating Point format.</li> <li>• Binary data in the load source file is assumed to be big-endian, regardless of the platform on which the load operation is running.</li> </ul> <p>NULLs cannot be present in the data for columns affected by this modifier. Blanks (normally interpreted as NULL) are interpreted as a binary value when this modifier is used.</p>
nochecklengths	<p>If nochecklengths is specified, an attempt is made to load each row, even if the source data has a column definition that exceeds the size of the target table column. Such rows can be successfully loaded if code page conversion causes the source data to shrink; for example, 4-byte EUC data in the source could shrink to 2-byte DBCS data in the target, and require half the space. This option is particularly useful if it is known that the source data will fit in all cases despite mismatched column definitions.</p>
nullindchar=x	<p><i>x</i> is a single character. Changes the character denoting a NULL value to <i>x</i>. The default value of <i>x</i> is Y.<sup>2</sup></p> <p>This modifier is case sensitive for EBCDIC data files, except when the character is an English letter. For example, if the NULL indicator character is specified to be the letter N, then n is also recognized as a NULL indicator.</p>

Table 56. Valid file type modifiers for the load utility: ASC file formats (Non-delimited ASCII) (continued)

Modifier	Description
packeddecimal	<p>Loads packed-decimal data directly, since the <code>binarynumerics</code> modifier does not include the <code>DECIMAL</code> field type.</p> <p>This option is supported only with positional ASC, using fixed length records specified by the <code>reclen</code> option.</p> <p>Supported values for the sign nibble are:</p> <ul style="list-style-type: none"> <li>+ = 0xC 0xA 0xE 0xF</li> <li>- = 0xD 0xB</li> </ul> <p>NULLs cannot be present in the data for columns affected by this modifier. Blanks (normally interpreted as NULL) are interpreted as a binary value when this modifier is used.</p> <p>Regardless of the server platform, the byte order of binary data in the load source file is assumed to be big-endian; that is, when using this modifier on Windows operating systems, the byte order must not be reversed.</p> <p>This modifier cannot be used with the <code>implieddecimal</code> modifier.</p>
reclen= <i>x</i>	<p><i>x</i> is an integer with a maximum value of 32 767. <i>x</i> characters are read for each row, and a new-line character is not used to indicate the end of the row.</p>
striptblanks	<p>Truncates any trailing blank spaces when loading data into a variable-length field. If this option is not specified, blank spaces are kept.</p> <p>This option cannot be specified together with <code>striptnulls</code>. These are mutually exclusive options. This option replaces the obsolete <code>t</code> option, which is supported for earlier compatibility only.</p>
striptnulls	<p>Truncates any trailing NULLs (0x00 characters) when loading data into a variable-length field. If this option is not specified, NULLs are kept.</p> <p>This option cannot be specified together with <code>striptblanks</code>. These are mutually exclusive options. This option replaces the obsolete <code>padwithzero</code> option, which is supported for earlier compatibility only.</p>
zoneddecimal	<p>Loads zoned decimal data, since the <code>BINARYNUMERICS</code> modifier does not include the <code>DECIMAL</code> field type. This option is supported only with positional ASC, using fixed length records specified by the <code>RECLLEN</code> option.</p> <p>Half-byte sign values can be one of the following:</p> <ul style="list-style-type: none"> <li>+ = 0xC 0xA 0xE 0xF</li> <li>- = 0xD 0xB</li> </ul> <p>Supported values for digits are 0x0 to 0x9.</p> <p>Supported values for zones are 0x3 and 0xF.</p>

Table 57. Valid file type modifiers for the load utility: DEL file formats (Delimited ASCII)

Modifier	Description
chardelx	<p>x is a single character string delimiter. The default value is a double quotation mark ("). The specified character is used in place of double quotation marks to enclose a character string.<sup>23</sup> If you want to explicitly specify the double quotation mark (") as the character string delimiter, you should specify it as follows:</p> <pre>modified by chardel""</pre> <p>The single quotation mark (') can also be specified as a character string delimiter as follows:</p> <pre>modified by chardel''</pre>
coldelx	<p>x is a single character column delimiter. The default value is a comma (.). The specified character is used in place of a comma to signal the end of a column.<sup>23</sup></p>
decplusblank	<p>Plus sign character. Causes positive decimal values to be prefixed with a blank space instead of a plus sign (+). The default action is to prefix positive decimal values with a plus sign.</p>
decptx	<p>x is a single character substitute for the period as a decimal point character. The default value is a period (.). The specified character is used in place of a period as a decimal point character.<sup>23</sup></p>
delprioritychar	<p>The current default priority for delimiters is: record delimiter, character delimiter, column delimiter. This modifier protects existing applications that depend on the older priority by reverting the delimiter priorities to: character delimiter, record delimiter, column delimiter. Syntax:</p> <pre>db2 load ... modified by delprioritychar ...</pre> <p>For example, given the following DEL data file:</p> <pre>"Smith, Joshua",4000,34.98&lt;row delimiter&gt; "Vincent,&lt;row delimiter&gt;, is a manager", ... ... 4005,44.37&lt;row delimiter&gt;</pre> <p>With the delprioritychar modifier specified, there will be only two rows in this data file. The second &lt;row delimiter&gt; will be interpreted as part of the first data column of the second row, while the first and the third &lt;row delimiter&gt; are interpreted as actual record delimiters. If this modifier is <i>not</i> specified, there will be three rows in this data file, each delimited by a &lt;row delimiter&gt;.</p>
keepblanks	<p>Preserves the leading and trailing blanks in each field of type CHAR, VARCHAR, LONG VARCHAR, or CLOB. Without this option, all leading and trailing blanks that are not inside character delimiters are removed, and a NULL is inserted into the table for all blank fields.</p> <p>The following example illustrates how to load data into a table called TABLE1, while preserving all leading and trailing spaces in the data file:</p> <pre>db2 load from delfile3 of del modified by keepblanks insert into table1</pre>
nochardel	<p>The load utility will assume all bytes found between the column delimiters to be part of the column's data. Character delimiters will be parsed as part of column data. This option should not be specified if the data was exported using DB2 (unless nochardel was specified at export time). It is provided to support vendor data files that do not have character delimiters. Improper usage might result in data loss or corruption.</p> <p>This option cannot be specified with chardelx, delprioritychar or nodoubledel. These are mutually exclusive options.</p>
nodoubledel	<p>Suppresses recognition of double character delimiters.</p>



Table 58. Valid file type modifiers for the load utility: IXF file format

Modifier	Description
forcein	Directs the utility to accept data despite code page mismatches, and to suppress translation between code pages.  Fixed length target fields are checked to verify that they are large enough for the data. If nochecklengths is specified, no checking is done, and an attempt is made to load each row.
nochecklengths	If nochecklengths is specified, an attempt is made to load each row, even if the source data has a column definition that exceeds the size of the target table column. Such rows can be successfully loaded if code page conversion causes the source data to shrink; for example, 4-byte EUC data in the source could shrink to 2-byte DBCS data in the target, and require half the space. This option is particularly useful if it is known that the source data will fit in all cases despite mismatched column definitions.

**Note:**

1. Double quotation marks around the date format string are mandatory. Field separators cannot contain any of the following: a-z, A-Z, and 0-9. The field separator should not be the same as the character delimiter or field delimiter in the DEL file format. A field separator is optional if the start and end positions of an element are unambiguous. Ambiguity can exist if (depending on the modifier) elements such as D, H, M, or S are used, because of the variable length of the entries.

For time stamp formats, care must be taken to avoid ambiguity between the month and the minute descriptors, since they both use the letter M. A month field must be adjacent to other date fields. A minute field must be adjacent to other time fields. Following are some ambiguous time stamp formats:

```
"M" (could be a month, or a minute)
"M:M" (Which is which?)
"M:YYYY:M" (Both are interpreted as month.)
"S:M:YYYY" (adjacent to both a time value and a date value)
```

In ambiguous cases, the utility will report an error message, and the operation will fail.

Following are some unambiguous time stamp formats:

```
"M:YYYY" (Month)
"S:M" (Minute)
"M:YYYY:S:M" (Month...Minute)
"M:H:YYYY:M:D" (Minute...Month)
```

Some characters, such as double quotation marks and back slashes, must be preceded by an escape character (for example, \).

2. Character values provided for the chardel, coldel, or dect file type modifiers must be specified in the code page of the source data.

The character code point (instead of the character symbol), can be specified using the syntax xJJ or 0xJJ, where JJ is the hexadecimal representation of the code point. For example, to specify the # character as a column delimiter, use one of the following:

```
... modified by coldel# ...
... modified by coldel0x23 ...
... modified by coldelX23 ...
```

3. *Delimiter considerations for moving data* lists restrictions that apply to the characters that can be used as delimiter overrides.

4. The load utility does not issue a warning if an attempt is made to use unsupported file types with the MODIFIED BY option. If this is attempted, the load operation fails, and an error code is returned.
5. When importing into a table containing an implicitly hidden row change timestamp column, the implicitly hidden property of the column is not honoured. Therefore, the rowchangetimestampmissing file type modifier *must be* specified in the import command if data for the column is not present in the data to be imported and there is no explicit column list present.

Table 59. LOAD behavior when using codepage and usegraphiccodepage

codepage=N	usegraphiccodepage	LOAD behavior
Absent	Absent	All data in the file is assumed to be in the database code page, not the application code page, even if the CLIENT option is specified.
Present	Absent	All data in the file is assumed to be in code page N.  <b>Warning:</b> Graphic data will be corrupted when loaded into the database if N is a single-byte code page.
Absent	Present	Character data in the file is assumed to be in the database code page, even if the CLIENT option is specified. Graphic data is assumed to be in the code page of the database graphic data, even if the CLIENT option is specified.  If the database code page is single-byte, then all data is assumed to be in the database code page.  <b>Warning:</b> Graphic data will be corrupted when loaded into a single-byte database.
Present	Present	Character data is assumed to be in code page N. Graphic data is assumed to be in the graphic code page of N.  If N is a single-byte or double-byte code page, then all data is assumed to be in code page N.  <b>Warning:</b> Graphic data will be corrupted when loaded into the database if N is a single-byte code page.

## PRUNE HISTORY/LOGFILE command using the ADMIN\_CMD procedure

Used to delete entries from the recovery history file or to delete log files from the active log file path of the currently connected database partition. Deleting entries from the recovery history file might be necessary if the file becomes excessively large and the retention period is high.

### Authorization

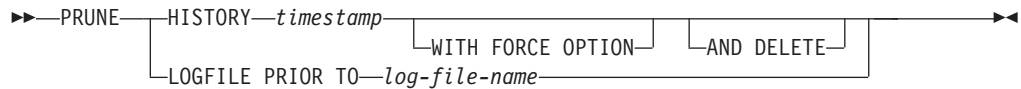
One of the following:

- *sysadm*
- *sysctrl*
- *sysmaint*
- *dbadm*

## Required connection

Database

## Command syntax



## Command parameters

### HISTORY *timestamp*

Identifies a range of entries in the recovery history file that will be deleted. A complete time stamp (in the form *yyyymmddhhmmss*), or an initial prefix (minimum *yyyy*) can be specified. All entries with time stamps equal to or less than the time stamp provided are deleted from the recovery history file.

### WITH FORCE OPTION

Specifies that the entries will be pruned according to the time stamp specified, even if some entries from the most recent restore set are deleted from the file. A restore set is the most recent full database backup including any restores of that backup image. If this parameter is not specified, all entries from the backup image forward will be maintained in the history.

### AND DELETE

Specifies that the associated log archives will be physically deleted (based on the location information) when the history file entry is removed. This option is especially useful for ensuring that archive storage space is recovered when log archives are no longer needed. If you are archiving logs via a user exit program, the logs cannot be deleted using this option.

If you set the **auto\_del\_rec\_obj** database configuration parameter to ON, calling PRUNE HISTORY with the AND DELETE parameter will also physically delete backup images and load copy images if their history file entry is pruned.

### LOGFILE PRIOR TO *log-file-name*

Specifies a string for a log file name, for example S0000100.LOG. All log files prior to (but not including) the specified log file will be deleted. The **logretain** database configuration parameter must be set to RECOVERY or CAPTURE.

## Example

*Example 1:* Remove all entries from the recovery history file that were written on or before December 31, 2003:

```
CALL SYSPROC.ADMIN_CMD ('prune history 20031231')
```

*Example 2:* Delete all log files from the active log file path prior to (but not including) S0000100.LOG:

```
CALL SYSPROC.ADMIN_CMD('prune logfile prior to S0000100.LOG')
```

## Usage notes

If the WITH FORCE OPTION is used, you might delete entries that are required for automatic restoration of databases. Manual restores will still work correctly. Use of this command can also prevent the db2ckrst utility from being able to correctly analyze the complete chain of required backup images. Using the PRUNE HISTORY command without the WITH FORCE OPTION prevents required entries from being deleted.

Those entries with status DB2HISTORY\_STATUS\_DO\_NOT\_DELETE will not be pruned. If the WITH FORCE OPTION is used, then objects marked as DB2HISTORY\_STATUS\_DO\_NOT\_DELETE will still be pruned or deleted. You can set the status of recovery history file entries to DB2HISTORY\_STATUS\_DO\_NOT\_DELETE using the UPDATE HISTORY command, the ADMIN\_CMD with UPDATE\_HISTORY, or the db2HistoryUpdate API. You can use the DB2HISTORY\_STATUS\_DO\_NOT\_DELETE status to prevent key recovery history file entries from being pruned and to prevent associated recovery objects from being deleted.

You can prune snapshot backup database history file entries using the PRUNE HISTORY command, but you cannot delete the related physical recovery objects using the AND DELETE parameter. The only way to delete snapshot backup object is to use the db2acsutil command.

The command affects only the database partition to which the application is currently connected.

## QUIESCE DATABASE command using the ADMIN\_CMD procedure

Forces all users off the specified database and puts it into a quiesced mode. While the database is in quiesced mode, you can perform administrative tasks on it. After administrative tasks are complete, use the UNQUIESCE command to activate the database and allow other users to connect to the database without having to shut down and perform another database start.

In this mode, only users with authority in this restricted mode are allowed to connect to the database. Users with *sysadm* and *dbadm* authority always have access to a database while it is quiesced.

## Scope

QUIESCE DATABASE results in all objects in the database being in the quiesced mode. Only the allowed user/group and *sysadm*, *sysmaint*, *dbadm*, or *sysctrl* will be able to access the database or its objects.

## Authorization

One of the following:

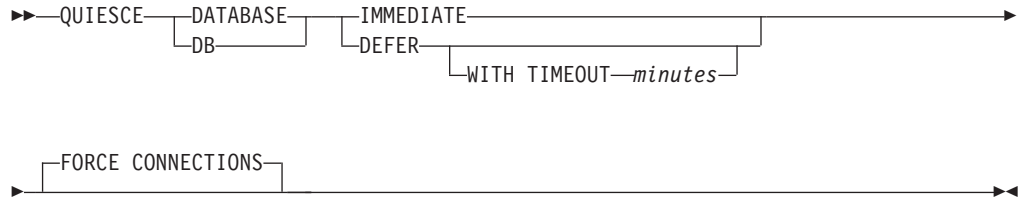
For database level quiesce:

- *sysadm*
- *dbadm*

## Required connection

Database

## Command syntax



## Command parameters

### DEFER

Wait for applications until they commit the current unit of work.

### WITH TIMEOUT *minutes*

Specifies a time, in minutes, to wait for applications to commit the current unit of work. If no value is specified, in a single-partition database environment, the default value is 10 minutes. In a partitioned database environment the value specified by the **start\_stop\_time** database manager configuration parameter will be used.

### IMMEDIATE

Do not wait for the transactions to be committed, immediately rollback the transactions.

### FORCE CONNECTIONS

Force the connections off.

### DATABASE

Quiesce the database. All objects in the database will be placed in quiesced mode. Only specified users in specified groups and users with *sysadm*, *sysmaint*, and *sysctrl* authority will be able to access to the database or its objects.

## Example

Force off all users with connections to the database.

```
CALL SYSPROC.ADMIN_CMD( 'quiesce db immediate' )
```

- This command will force all users off the database if the `FORCE CONNECTIONS` option is supplied. `FORCE CONNECTIONS` is the default behavior; the parameter is allowed in the command for compatibility reasons.
- The command will be synchronized with the `FORCE CONNECTIONS` and will only complete once the `FORCE CONNECTIONS` has completed.

## Usage notes

- After `QUIESCE DATABASE`, users with *sysadm*, *sysmaint*, *sysctrl*, or *dbadm* authority, and `GRANT/REVOKE` privileges can designate who will be able to connect. This information will be stored permanently in the database catalog tables.

For example,

```
grant quiesce_connect on database to <username/groupname>
revoke quiesce_connect on database from <username/groupname>
```

- Command execution status is returned in the SQLCA resulting from the CALL statement.

## QUIESCE TABLESPACES FOR TABLE command using the ADMIN\_CMD procedure

Quiesces table spaces for a table. There are three valid quiesce modes: share, intent to update, and exclusive. There are three possible states resulting from the quiesce function:

- Quiesced: SHARE
- Quiesced: UPDATE
- Quiesced: EXCLUSIVE

### Scope

In a single-partition environment, this command quiesces all table spaces involved in a load operation in exclusive mode for the duration of the load operation. In a partitioned database environment, this command acts locally on a database partition. It quiesces only that portion of table spaces belonging to the database partition on which the load operation is performed. For partitioned tables, all of the table spaces listed in SYSDATAPARTITIONS.TBSPACEID and SYSDATAPARTITIONS.LONG\_TBSPACEID associated with a table and with a status of normal, attached or detached, (for example, SYSDATAPARTITIONS.STATUS of "", 'A' or 'D', respectively) are quiesced.

### Authorization

One of the following:

- *sysadm*
- *sysctrl*
- *sysmaint*
- *dbadm*
- *load*

### Required connection

Database

### Command syntax

```

▶▶ QUIESCE TABLESPACES FOR TABLE tablename | schema.tablename
    |
    | SHARE
    | INTENT TO UPDATE
    | EXCLUSIVE
    | RESET
    |
▶▶

```

### Command parameters

#### TABLE

*tablename*

Specifies the unqualified table name. The table cannot be a system catalog table.

*schema.tablename*

Specifies the qualified table name. If *schema* is not provided, the CURRENT SCHEMA will be used. The table cannot be a system catalog table.

## **SHARE**

Specifies that the quiesce is to be in share mode.

When a "quiesce share" request is made, the transaction requests intent share locks for the table spaces and a share lock for the table. When the transaction obtains the locks, the state of the table spaces is changed to QUIESCED SHARE. The state is granted to the quiescer only if there is no conflicting state held by other users. The state of the table spaces, along with the authorization ID and the database agent ID of the quiescer, are recorded in the table space table, so that the state is persistent. The table cannot be changed while the table spaces for the table are in QUIESCED SHARE state. Other share mode requests to the table and table spaces are allowed. When the transaction commits or rolls back, the locks are released, but the table spaces for the table remain in QUIESCED SHARE state until the state is explicitly reset.

## **INTENT TO UPDATE**

Specifies that the quiesce is to be in intent to update mode.

When a "quiesce intent to update" request is made, the table spaces are locked in intent exclusive (IX) mode, and the table is locked in update (U) mode. The state of the table spaces is recorded in the table space table.

## **EXCLUSIVE**

Specifies that the quiesce is to be in exclusive mode.

When a "quiesce exclusive" request is made, the transaction requests super exclusive locks on the table spaces, and a super exclusive lock on the table. When the transaction obtains the locks, the state of the table spaces changes to QUIESCED EXCLUSIVE. The state of the table spaces, along with the authorization ID and the database agent ID of the quiescer, are recorded in the table space table. Since the table spaces are held in super exclusive mode, no other access to the table spaces is allowed. The user who invokes the quiesce function (the quiescer) has exclusive access to the table and the table spaces.

## **RESET**

Specifies that the state of the table spaces is to be reset to normal. A quiesce state cannot be reset if the connection that issued the quiesce request is still active.

## **Example**

Quiesce the table spaces containing the staff table.

```
CALL SYSPROC.ADMIN_CMD( 'quiesce tablespaces for table staff share' )
```

## **Usage notes**

This command is not supported for declared temporary tables.

A quiesce is a persistent lock. Its benefit is that it persists across transaction failures, connection failures, and even across system failures (such as power failure, or reboot).

A quiesce is owned by a connection. If the connection is lost, the quiesce remains, but it has no owner, and is called a *phantom quiesce*. For example, if a power outage caused a load operation to be interrupted during the delete phase, the table spaces for the loaded table would be left in delete pending, quiesce exclusive state. Upon database restart, this quiesce would be an unowned (or phantom) quiesce. The removal of a phantom quiesce requires a connection with the same user ID used when the quiesce mode was set.

To remove a phantom quiesce:

1. Connect to the database with the same user ID used when the quiesce mode was set.
2. Use the LIST TABLESPACES command to determine which table space is quiesced.
3. Re-quiesce the table space using the current quiesce state. For example:

```
CALL SYSPROC.ADMIN_CMD('quiesce tablespaces for table mytable exclusive' )
```

Once completed, the new connection owns the quiesce, and the load operation can be restarted.

There is a limit of five quiescers on a table space at any given time.

A quiescer can upgrade the state of a table space from a less restrictive state to a more restrictive one (for example, S to U, or U to X). If a user requests a state lower than one that is already held, the original state is returned. States are not downgraded.

Command execution status is returned in the SQLCA resulting from the CALL statement.

### **REDISTRIBUTE DATABASE PARTITION GROUP command using the ADMIN\_CMD procedure**

Redistributes data across the database partitions in a database partition group. The target distribution of data can be uniform (default) or user specified to meet specific system requirements.

The REDISTRIBUTE DATABASE PARTITION GROUP command redistributes data across all partitions in a database partition group. This affects all objects present in the database partition group and cannot be restricted to one object alone.

#### **Scope**

This command affects all database partitions in the database partition group.

#### **Authorization**

One of the following:

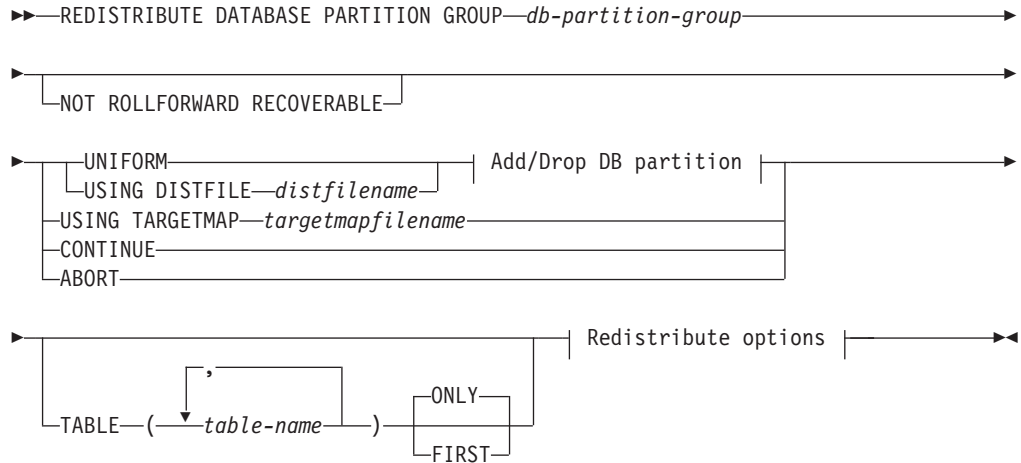
- SYSADM
- SYCTRL
- DBADM

#### **Required connection**

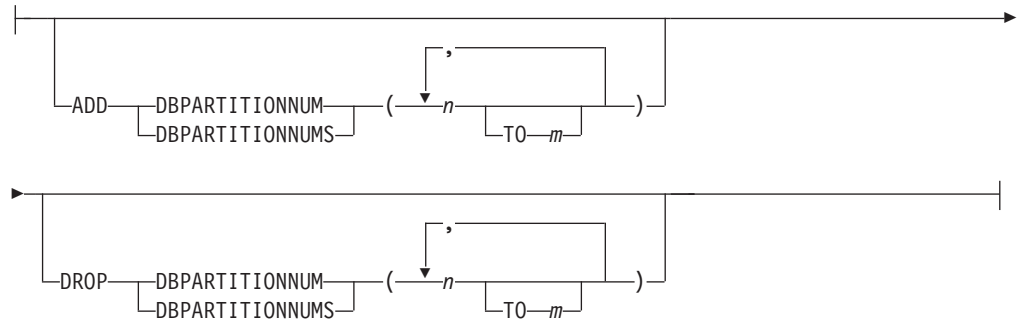
Connection to the catalog partition.



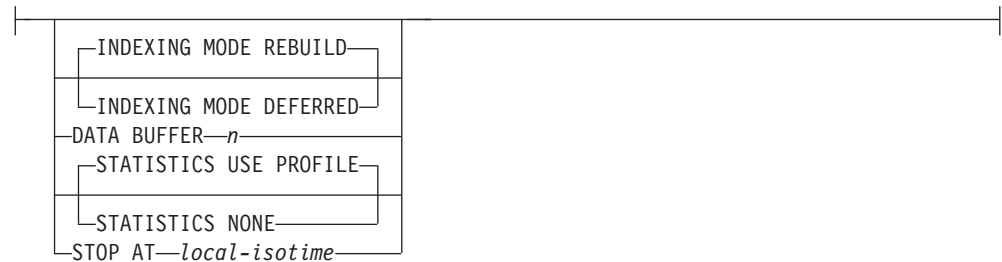
## Command syntax



### Add/Drop DB partition:



### Redistribute options:



## Command parameters

### DATABASE PARTITION GROUP *db-partition-group*

The name of the database partition group. This one-part name identifies a database partition group described in the SYSCAT.DBPARTITIONGROUPS catalog table. The database partition group cannot currently be undergoing redistribution.

**Note:** Tables in the IBMCATGROUP and the IBMTEMPGROUP database partition groups cannot be redistributed.

## NOT ROLLFORWARD RECOVERABLE

This option is only available when DB2 9.5 Fix Pack 1 is installed. When this option is used, the REDISTRIBUTE DATABASE PARTITION GROUP command is not roll forward recoverable.

- Data is moved in bulk instead of by internal insert and delete operations. This reduces the number of times that a table must be scanned and accessed, which results in better performance.
- Log records are no longer required for each of the insert and delete operations. This means that you no longer need to manage large amounts of active log space and log archiving space in your system when performing data redistribution. This is particularly beneficial if, in the past, large active log space and storage requirements forced you to break a single data redistribution operation into multiple smaller redistribution tasks, which might have resulted in even more time required to complete the end-to-end data redistribution operation.

When this option is *not* used, extensive logging of all row movement is performed such that the database can be recovered later in the event of any interruptions, errors, or other business need.

## UNIFORM

Specifies that the data is uniformly distributed across hash partitions (that is, every hash partition is assumed to have the same number of rows), but the same number of hash partitions do not map to each database partition. After redistribution, all database partitions in the database partition group have approximately the same number of hash partitions.

## USING DISTFILE *distfilename*

If the distribution of distribution key values is skewed, use this option to achieve a uniform redistribution of data across the database partitions of a database partition group.

Use the *distfilename* to indicate the current distribution of data across the 4096 hash partitions.

Use row counts, byte volumes, or any other measure to indicate the amount of data represented by each hash partition. The utility reads the integer value associated with a partition as the weight of that partition. When a *distfilename* is specified, the utility generates a target distribution map that it uses to redistribute the data across the database partitions in the database partition group as uniformly as possible. After the redistribution, the weight of each database partition in the database partition group is approximately the same (the weight of a database partition is the sum of the weights of all hash partitions that map to that database partition).

For example, the input distribution file might contain entries as follows:

```
10223
1345
112000
0
100
...
```

In the example, hash partition 2 has a weight of 112000, and partition 3 (with a weight of 0) has no data mapping to it at all.

The *distfilename* should contain 4096 positive integer values in character format. The sum of the values should be less than or equal to 4294967295.

The complete path name for *distfilename* must be included and *distfilename* must exist on the server and be accessible from the connected partition.

**USING TARGETMAP** *targetmapfilename*

The file specified in *targetmapfilename* is used as the target distribution map. Data redistribution is done according to this file. The complete path name for *targetmapfilename* must be included and *targetmapfilename* must exist on the server and be accessible from the connected partition.

If a database partition, included in the target map, is not in the database partition group, an error is returned. Issue ALTER DATABASE PARTITION GROUP ADD DBPARTITIONNUM statement before running REDISTRIBUTE DATABASE PARTITION GROUP command.

If a database partition, excluded from the target map, is in the database partition group, that database partition will not be included in the partitioning. Such a database partition can be dropped using ALTER DATABASE PARTITION GROUP DROP DBPARTITIONNUM statement either before or after the REDISTRIBUTE DATABASE PARTITION GROUP command.

**CONTINUE**

Continues a previously failed or stopped REDISTRIBUTE DATABASE PARTITION GROUP operation. If none occurred, an error is returned.

**ABORT**

Aborts a previously failed or stopped REDISTRIBUTE DATABASE PARTITION GROUP operation. If none occurred, an error is returned.

**ADD**

**DBPARTITIONNUM** *n*

**TO** *m*

*n* or *n TO m* specifies a list or lists of database partition numbers which are to be added into the database partition group. Any specified partition must not already be defined in the database partition group (SQLSTATE 42728). This is equivalent to executing the ALTER DATABASE PARTITION GROUP statement with ADD DBPARTITIONNUM clause specified.

**DBPARTITIONNUMS** *n*

**TO** *m*

*n* or *n TO m* specifies a list or lists of database partition numbers which are to be added into the database partition group. Any specified partition must not already be defined in the database partition group (SQLSTATE 42728). This is equivalent to executing the ALTER DATABASE PARTITION GROUP statement with ADD DBPARTITIONNUM clause specified.

**Note:** When a database partition is added using this option, containers for table spaces are based on the containers of the corresponding table space on the lowest numbered existing partition in the database partition group. If this would result in a naming conflict among containers, which could happen if the new partitions are on the same physical machine as existing containers, this option should not be used. Instead, the ALTER DATABASE PARTITION GROUP statement should be used with the WITHOUT

TABLESPACES option prior to issuing the REDISTRIBUTE DATABASE PARTITION GROUP command. Table space containers can then be created manually specifying appropriate names.

## DROP

### DBPARTITIONNUM *n*

TO *m*

*n* or *n* TO *m* specifies a list or lists of database partition numbers which are to be dropped from the database partition group. Any specified partition must already be defined in the database partition group (SQLSTATE 42729). This is equivalent to executing the ALTER DATABASE PARTITION GROUP statement with the DROP DBPARTITIONNUM clause specified.

### DBPARTITIONNUMS *n*

TO *m*

*n* or *n* TO *m* specifies a list or lists of database partition numbers which are to be dropped from the database partition group. Any specified partition must already be defined in the database partition group (SQLSTATE 42729). This is equivalent to executing the ALTER DATABASE PARTITION GROUP statement with the DROP DBPARTITIONNUM clause specified.

### TABLE *tablename*

Specifies a table order for redistribution processing.

**ONLY** If the table order is followed by the **ONLY** keyword (which is the default), then, only the specified tables will be redistributed. The remaining tables can be later processed by subsequent REDISTRIBUTE CONTINUE commands. This is the default.

**FIRST** If the table order is followed by the **FIRST** keyword, then, the specified tables will be redistributed with the given order and the remaining tables in the database partition group will be redistributed with random order.

### INDEXING MODE

This parameter specifies how indexes are maintained during redistribution when the NOT ROLLFORWARD RECOVERABLE option is specified. Valid values are:

#### REBUILD

Indexes will be rebuilt from scratch. Indexes do not have to be valid to use this option. As a result of using this option, index pages will be clustered together on disk.

#### DEFERRED

Redistribute will not attempt to maintain any indexes. Indexes will be marked as needing a refresh. The first access to such indexes may force a rebuild, or indexes may be rebuilt when the database is restarted.

**Note:** For non-MDC tables, if there are invalid indexes on the tables, the REDISTRIBUTE DATABASE PARTITION GROUP command automatically rebuilds them if you do not specify **INDEXING MODE DEFERRED**. For an MDC table, even if you

specify **INDEXING MODE DEFERRED**, a composite index that is invalid is rebuilt before table redistribution begins because the utility needs the composite index to process an MDC table.

#### **DATA BUFFER *n***

Specifies the number of 4 KB pages to use as buffered space for transferring data within the utility. If the value specified is lower than the minimum supported value, the minimum value is used and no warning is returned. This memory is allocated directly from the utility heap, whose size can be modified through the **util\_heap\_sz** database configuration parameter. If a value is not specified, an intelligent default is calculated by the utility at runtime at the beginning of processing each table. Specifically, the default is to use 50% of the memory available in the utility heap at the time redistribution of the table begins and to take into account various table properties as well.

#### **STOP AT *local-isotime***

When this option is specified, before beginning data redistribution for each table, the *local-isotime* is compared with the current local timestamp. If the specified *local-isotime* is equal to or earlier than the current local timestamp, the utility stops with a warning message. Data redistribution processing of tables in progress at the stop time will complete without interruption. No new data redistribution processing of tables begins. The unprocessed tables can be redistributed using the **CONTINUE** option. This *local-isotime* value is specified as a time stamp, a 7-part character string that identifies a combined date and time. The format is *yyyy-mm-dd-hh.mm.ss.nnnnnn* (year, month, day, hour, minutes, seconds, microseconds) expressed in local time.

#### **STATISTICS**

This option specifies that the utility should collect statistics for the tables that have a statistics profile. Specifying this option is more efficient than separately issuing the **RUNSTATS** command after the data redistribution is completed.

##### **USE PROFILE**

Statistics will be collected for the tables with a statistics profile. For tables without a statistics profile, nothing will be done. This is the default.

##### **NONE**

Statistics will not be collected for tables.

### **Examples: Redistribute steps**

You may want to add or drop node from node group. Following is the step for adding new node to a node group and redistribute the data. Added database partition is not in the distribution map, but the containers for the table spaces in the database partition group have been created; the database partition is added to the distribution map when a redistribute database partition group operation has completed successfully.

1. Identify the node groups that will require redistribution. In this document we name the node group needed to be redistributed as **sampleNodegrp**
2. Identify objects that should be disabled or removed before redistribute .
  - a. Replicate MQTs: This type of MQT is not supported as part of the **REDISTRIBUTE** utility. They need to be dropped before running redistribute and recreated afterward.

```
SELECT tabschema, tabname FROM syscat.tables WHERE partition_mode = 'R'
```

- b. Write-to-table event monitors: Any auto start write to table event monitor , which it's table reside in the nodegroup to be redistributed should be disabled.

```
SELECT distinct evmonname FROM syscat.eventtables E
JOIN syscat.tables T on T.tabname = E.tabname AND T.tabschema = E.tabschema
JOIN syscat.tablespace S on S.tbspace = T.tbspace AND S.ngname = 'sampleNodegrp'
```

- c. Explain tables: It is recommended to create the explain tables in a single partition nodegroup. However, if they are defined in a nodegroup that requires redistribution, you may consider dropping them before the redistribute and redefining them once redistribute is complete, if the data generated to date does not need to be maintained.
- d. Table access mode and load state: Ensure that all tables in the node groups to be redistributed are in full access mode and have no load pending or load in progress state.

```
SELECT distinct trim(T.creator) || '\.' || trim(T.name) as name, T.access_mode, A.load_status
FROM sysibm.systables T, sysibm.sysnodegroups N, sysibmadm.admintabinfo A
WHERE T.pmap_id = N.pmap_id
AND A.tabschema = T.creator
AND A.tabname = T.name
AND N.name = 'sampleNodegrp'
AND (T.access_mode <> 'F' or A.load_status is not null)
```

- e. Statistics profiles: Table statistics can be updated as part of the redistribution process if a statistics profile is defined for the table. Having the REDISTRIBUTE utility update a table's statistics reduces I/O as all the data is scanned for the redistribute and no additional scan of the data is needed for RUNSTATS.

```
RUNSTATS on table schema.table USE PROFILE runstats_profile SET PROFILE ONLY
```

3. Review the database configuration. **util\_heap\_sz** is critical to the data movement processing between database partitions – allocate as much memory as possible to **util\_heap\_sz** for the duration of the redistribution. Sufficient **sortheap** is required, if index rebuild is done as part of the redistribution. Increase **util\_heap\_sz** and **sortheap** as necessary to improve redistribute performance.
4. Retrieve the database configuration settings to be used for the new database partitions. When adding database partitions, a default database configuration is used. As a result, it's important to update the database configuration on the new nodes before the REDISTRIBUTE command is issued to ensure that the configuration is balanced across the entire warehouse.

```
SELECT name,
CASE WHEN deferred_value_flags = 'AUTOMATIC' THEN deferred_value_flags ELSE substr(deferred_value,1,20) END as deferred_value
FROM sysibmadm.dbcfg
WHERE dbpartitionnum = existing-node
AND deferred_value != ''
AND name not in ('hadr_local_host','hadr_local_svc','hadr_peer_window',
'hadr_remote_host','hadr_remote_inst','hadr_remote_svc',
'hadr_syncmode','hadr_timeout','backup_pending',
'codepage','codeset','collate_info','country',
'database_consistent','database_level',
'hadr_db_role','log_retain_status',
'loghead','logpath','multipage_alloc','numsegs',
'pagesize','release','restore_pending','restrict_access',
'rollfwd_pending','territory','user_exit_status','number_compat',
'varchar2_compat','database_memory')
```

5. Backup the database (or the table spaces in node groups that will be redistributed), before starting the redistribution process to ensure a recent recovery point.
6. Define the new data BCUs in DB2 by updating the db2nodes.cfg file and adding the new data BCU database partition specifications and define the new database partitions to DB2 using the ADD NODE WITHOUT TABLESPACES command.

```
db2start nodenum x export DB2NODE=x
db2 add node without tablespaces
db2stop nodenum x
```

**Note:** If it's not the first logical port on the data BCU, then execute a start and stop of the first logical port number before and after the above sequence of commands for subsequent logical ports.

7. Define system temporary table space containers on the newly defined database partitions.

```
ALTER TABLESPACE tablespace_name ADD container_information ON dbpartitionnums (x to y)
```

8. Add the new logical database partitions to the database partition groups that span the data BCUs.

```
ALTER DATABASE PARTITION GROUP partition_group_name ADD dbpartitionnums (x to y) WITHOUT TABLESPACES
```

9. Define permanent data table space containers on the newly defined database partitions.

```
ALTER TABLESPACE tablespace_name ADD container_information ON dbpartitionnums (x to y)
```

10. Apply the database configuration settings retrieved in step 4 to the new database partitions (or issue a single UPDATE DB CFG command against all database partitions using the new DB2 9.5 single view of configuration support).

11. Capture the definition of and then drop any replicated MQTs existing in the database partition groups to be redistributed.

```
db2look -d dbname -e -z schema -t replicated_MQT_table_names -o repMQTs.clp
```

12. Disable any write-to-table event monitors that exist in the database partition groups to be redistributed.

```
SET EVENT MONITOR monitor_name STATE 0
```

13. Run the REDISTRIBUTE utility to redistribute uniformly across all database partitions. Following shows the simple redistribute command:

```
REDISTRIBUTE DATABASE PARTITION GROUP sampleNodegrp NOT ROLLFORWARD RECOVERABLE uniform;
```

User also should consider specifying a table list as input to the REDISTRIBUTE command to enforce the order that the tables will be processed. The REDISTRIBUTE utility will move the data (compressed and compacted). Optionally, indexes will be rebuilt and statistics updated if statistics profiles are defined. Therefore instead of previous command, the following script can be run:

```
REDISTRIBUTE DATABASE PARTITION GROUP sampleNodegrp
NOT ROLLFORWARD RECOVERABLE uniform TABLE (tab1, tab2,...) FIRST;
```

### Consequences of using the NOT ROLLFORWARD RECOVERABLE option

When the REDISTRIBUTE DATABASE PARTITION GROUP command is issued and the NOT ROLLFORWARD RECOVERABLE option is specified, a minimal logging strategy is used that minimizes the writing of log records for each moved row. This type of logging is important for the usability of the redistribute operation since an approach that fully logs all data movement could, for large systems, require an impractical amount of active and permanent log space and would generally have poorer performance characteristics. It is important, however, for users to be aware that as a result of this minimal logging model, the REDISTRIBUTE DATABASE PARTITION GROUP command is *not* rollforward recoverable. This means that any operation that results in the database rolling forward through a redistribute operation results in all tables touched by the redistribution operation being left in the UNAVAILABLE state. Such tables can only be dropped, which means there is no way to recover the data in these tables.

This is why, for recoverable databases, the REDISTRIBUTE DATABASE PARTITION GROUP utility when issued with the NOT ROLLFORWARD RECOVERABLE option puts all table spaces it touches into the BACKUP PENDING state, forcing the user to backup all redistributed table spaces at the end of a successful redistribute operation. With a backup taken after the redistribution operation, the user should not have a need to rollforward through the redistribute operation itself.

There is one very important consequence of the redistribute utility's lack of rollforward recoverability of which the user should be aware: If the user chooses to allow updates to be made against tables in the database (even tables outside the database partition group being redistributed) while the redistribute operation is running, including the period at the end of redistribute where the table spaces touched by redistribute are being backed up by the user, such updates can be lost in the event of a serious failure, for example, a database container is destroyed. The reason that such updates can be lost is that the redistribute operation is not rollforward recoverable. If it is necessary to restore the database from a backup taken prior to the redistribution operation, then it will not be possible to rollforward through the logs in order to replay the updates that were made during the redistribution operation without also rolling forward through the redistribute which, as was described above, leaves the redistributed tables in the UNAVAILABLE state. Thus, the only thing that can be done in this situation is to restore the database from the backup taken prior to redistribute without rolling forward. Then the redistribute operation can be performed again. Unfortunately, all the updates that occurred during the original redistribute operation are lost.

The importance of this point cannot be overemphasized. In order to be certain that there will be no lost updates during a redistribution operation, one of the following must be true:

- The user avoids making updates during the operation of the REDISTRIBUTE DATABASE PARTITION GROUP command, including the period after the command finishes where the affected table spaces are being backed up.
- Updates that are applied during the redistribute operation come from a repeatable source, meaning that they can be applied again at any time. For example, if the source of updates is data that is stored in a file and the updates are applied during batch processing, then clearly even in the event of a failure requiring a database restore, the updates would not be lost since they could simply be applied again at any time.

With respect to allowing updates to the database during the redistribution operation, the user must decide whether such updates are appropriate or not for their scenario based on whether or not the updates can be repeated after a database restore, if necessary.

**Note:** Not every failure during operation of the REDISTRIBUTE DATABASE PARTITION GROUP command results in this problem. In fact, most do not. The REDISTRIBUTE DATABASE PARTITION GROUP command is fully restartable, meaning that if the utility fails in the middle of its work, it can be easily continued or aborted with the **CONTINUE** or **ABORT** options. The failures mentioned above are failures that require the user to restore from the backup taken prior to the redistribute operation.



## Examples

Redistribute database partition group DBPG\_1 by providing the current data distribution through a data distribution file, `distfile_for_dbpg_1`, and moving data onto two new database partitions, 6 and 7.

```
CALL SYSPROC.ADMIN_CMD('REDISTRIBUTE DATABASE PARTITION GROUP DBPG_1
  USING DISTFILE /home/user1/data/distfile_for_dbpg_1
  ADD DATABASE PARTITION (6 TO 7)')
```

## Usage notes

- When the **NOT ROLLFORWARD RECOVERABLE** option is specified and the database is a recoverable database, the first time the utility accesses a table space, it is put into the **BACKUP PENDING** state. All the tables in that table space will become read-only until the table space is backed-up, which can only be done when all tables in the table space have finished being redistributed.
  - When a redistribution operation is running, it produces an event log file containing general information about the redistribution operation and information such as the starting and ending time of each table processed. This event log file is written to the server:
    - The `homeinst/sqllib/redist` directory on Linux and UNIX operating systems, using the following format for subdirectories and file name:  
*database-name.database-partition-group-name.timestamp.log*.
    - The `DB2INSTPROF\instance\redist` directory on Windows operating systems (where **DB2INSTPROF** is the value of the **DB2INSTPROF** registry variable), using the following format for subdirectories and file name:  
*database-name.database-partition-group-name.timestamp.log*.
    - The time stamp value is the time when the command was issued.
- For more information about the redistribute event log, refer to the “Redistribution event log file” topic.
- This utility performs intermittent COMMITs during processing. This can cause type 2 connections to receive an SQL30090N error.
  - All packages having a dependency on a table that has undergone redistribution are invalidated. It is recommended to explicitly rebind such packages after the redistribute database partition group operation has completed. Explicit rebinding eliminates the initial delay in the execution of the first SQL request for the invalid package. The redistribute message file contains a list of all the tables that have undergone redistribution.
  - By default, the redistribute utility will update the statistics for those tables that have a statistics profile. For the tables without a statistics profile, it is recommended that you separately update the table and index statistics for these tables by calling the `db2Runstats` API or by issuing the `RUNSTATS` command after the redistribute operation has completed.
  - Database partition groups containing replicated materialized query tables or tables defined with `DATA CAPTURE CHANGES` cannot be redistributed.
  - Redistribution is not allowed if there are user temporary table spaces with existing declared temporary tables in the database partition group.
  - Options such as **INDEXING MODE** are ignored on tables, on which they do not apply, without warning. For example, **INDEXING MODE** will be ignored on tables without indexes.
  - Command execution status is returned in the `SQLCA` resulting from the `CALL` statement.
  - The file referenced in **USING DISTFILE** *distfilename* or **USING TARGETMAP** *targetmapfilename*, must refer to a file on the server.

- Before starting a redistribute operation, ensure there are no tables in the Load Pending state. Table states can be checked by using the LOAD QUERY command.

## Compatibilities

For compatibility with versions earlier than Version 8:

- The keyword **NODEGROUP** can be substituted for **DATABASE PARTITION GROUP**.

## REORG INDEXES/TABLE command using the ADMIN\_CMD procedure

Reorganizes an index or a table.

You can reorganize all indexes defined on a table by rebuilding the index data into unfragmented, physically contiguous pages. Alternatively, you have the option of reorganizing specific indexes on a range partitioned table.

If you specify the CLEANUP ONLY option of the index clause, cleanup is performed without rebuilding the indexes. This command cannot be used against indexes on declared temporary tables (SQLSTATE 42995).

The table option reorganizes a table by reconstructing the rows to eliminate fragmented data, and by compacting information.

## Scope

This command affects all database partitions in the database partition group.

## Authorization

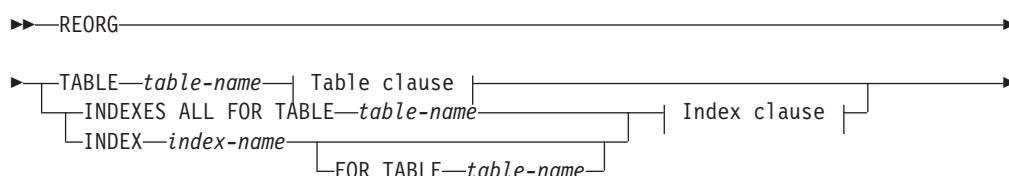
One of the following:

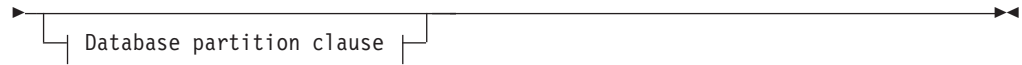
- *sysadm*
- *sysctrl*
- *sysmaint*
- *dbadm*
- CONTROL privilege on the table.

## Required connection

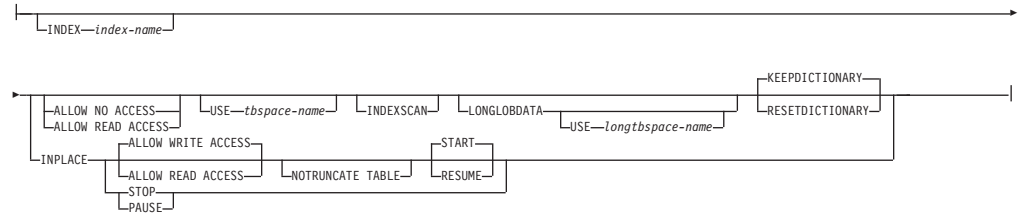
Database

## Command syntax

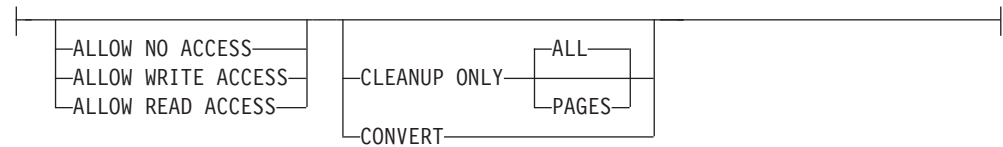




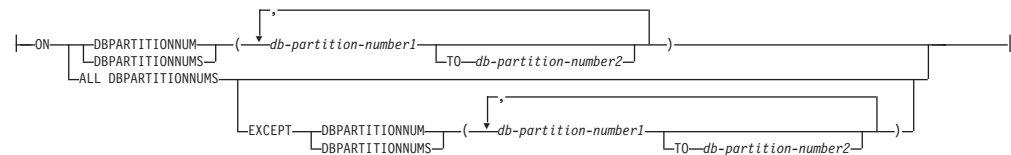
**Table clause:**



**Index clause:**



**Database partition clause:**



**Command parameters**

**INDEXES ALL FOR TABLE *table-name***

Specifies the table whose indexes are to be reorganized. The table can be in a local or a remote database.

**INDEX *index-name***

Specifies an individual index to be reorganized on a partitioned table. Reorganization of individual indexes are *only* supported for non-partitioned indexes on a partitioned table. This parameter is not supported for block indexes.

**FOR TABLE *table-name***

Specifies the table name location of the individual index being reorganized on a partitioned table. This parameter is optional, given that index names are unique across the database.

**ALLOW NO ACCESS**

Specifies that no other users can access the table while the indexes are being reorganized.

**ALLOW READ ACCESS**

Specifies that other users can have read-only access to the table while the indexes are being reorganized. This access level is not supported for REORG INDEXES of a partitioned table unless the CLEANUP ONLY option is specified.

## ALLOW WRITE ACCESS

Specifies that other users can read from and write to the table while the indexes are being reorganized. This access level is not supported for multi-dimensionally clustered (MDC) tables, partitioned tables, extended indexes, or tables containing a column with the XML data type unless the CLEANUP ONLY option is specified.

When no ACCESS mode is specified, one will be chosen for you in the following way:

Table 60. Default table access chosen based on the command, table type and additional parameters specified for the index clause:

Command	Table type	Additional parameters specified for index clause	Default access mode
REORG INDEXES	non-partitioned table	any	ALLOW READ ACCESS
REORG INDEXES	partitioned table	none specified	ALLOW NO ACCESS
REORG INDEXES	partitioned table	CLEANUP ONLY specified	ALLOW READ ACCESS
REORG INDEX	partitioned table	any	ALLOW READ ACCESS

## CLEANUP ONLY

When CLEANUP ONLY is requested, a cleanup rather than a full reorganization will be done. The indexes will not be rebuilt and any pages freed up will be available for reuse by indexes defined on this table only.

The CLEANUP ONLY PAGES option will search for and free committed pseudo empty pages. A committed pseudo empty page is one where all the keys on the page are marked as deleted and all these deletions are known to be committed. The number of pseudo empty pages in an indexes can be determined by running RUNSTATS and looking at the NUM EMPTY LEAFS column in SYSCAT.INDEXES. The PAGES option will clean the NUM EMPTY LEAFS if they are determined to be committed.

The CLEANUP ONLY ALL option will free committed pseudo empty pages, as well as remove committed pseudo deleted keys from pages that are not pseudo empty. This option will also try to merge adjacent leaf pages if doing so will result in a merged leaf page that has at least PCTFREE free space on the merged leaf page, where PCTFREE is the percent free space defined for the index at index creation time. The default PCTFREE is ten percent. If two pages can be merged, one of the pages will be freed. The number of pseudo deleted keys in an index , excluding those on pseudo empty pages, can be determined by running RUNSTATS and then selecting the NUMRIDS DELETED from SYSCAT.INDEXES. The ALL option will clean the NUMRIDS DELETED and the NUM EMPTY LEAFS if they are determined to be committed.

**ALL** Specifies that indexes should be cleaned up by removing committed pseudo deleted keys and committed pseudo empty pages.

## PAGES

Specifies that committed pseudo empty pages should be removed from the index tree. This will not clean up pseudo deleted keys on

pages that are not pseudo empty. Since it is only checking the pseudo empty leaf pages, it is considerably faster than using the ALL option in most cases.

### CONVERT

If you are not sure whether the table you are operating on has a type-1 or type-2 index, but want type-2 indexes, you can use the CONVERT option. If the index is type 1, this option will convert it into type 2. If the index is already type 2, this option has no effect.

All indexes created by DB2 prior to Version 8 are type-1 indexes. All indexes created by Version 8 are Type 2 indexes, except when you create an index on a table that already has a type 1 index. In this case the new index will also be of type 1.

Using the INSPECT command to determine the index type can be slow. CONVERT allows you to ensure that the new index will be Type 2 without your needing to determine its original type.

Use the ALLOW READ ACCESS or ALLOW WRITE ACCESS option to allow other transactions either read-only or read-write access to the table while the indexes are being reorganized. While ALLOW READ ACCESS and ALLOW WRITE ACCESS allow access to the table, during the period in which the reorganized copies of the indexes are made available, no access to the table is allowed.

### TABLE *table-name*

Specifies the table to reorganize. The table can be in a local or a remote database. The name or alias in the form: *schema.table-name* can be used. The *schema* is the user name under which the table was created. If you omit the schema name, the default schema is assumed.

For typed tables, the specified table name must be the name of the hierarchy's root table.

You cannot specify an index for the reorganization of a multidimensional clustering (MDC) table. In place reorganization of tables cannot be used for MDC tables.

### INDEX *index-name*

Specifies the index to use when reorganizing the table. If you do not specify the fully qualified name in the form: *schema.index-name*, the default schema is assumed. The *schema* is the user name under which the index was created. The database manager uses the index to physically reorder the records in the table it is reorganizing.

For an in place table reorganization, if a clustering index is defined on the table and an index is specified, it must be clustering index. If the in place option is not specified, any index specified will be used. If you do not specify the name of an index, the records are reorganized without regard to order. If the table has a clustering index defined, however, and no index is specified, then the clustering index is used to cluster the table. You cannot specify an index if you are reorganizing an MDC table.

### ALLOW NO ACCESS

Specifies that no other users can access the table while the table is being reorganized. When reorganizing a partitioned table, this is the default. Reorganization of a partitioned table occurs offline.

**ALLOW READ ACCESS**

Allow only read access to the table during reorganization. This is the default for a non-partitioned table.

**INPLACE**

Reorganizes the table while permitting user access.

In place table reorganization is allowed only on non-partitioned and non-MDC tables with type-2 indexes, but without extended indexes and with no indexes defined over XML columns in the table. In place table reorganization can only be performed on tables that are at least three pages in size.

In place table reorganization takes place asynchronously, and might not be effective immediately.

**ALLOW READ ACCESS**

Allow only read access to the table during reorganization.

**ALLOW WRITE ACCESS**

Allow write access to the table during reorganization. This is the default behavior.

**NOTRUNCATE TABLE**

Do not truncate the table after in place reorganization. During truncation, the table is S-locked.

**START**

Start the in place REORG processing. Because this is the default, this keyword is optional.

**STOP** Stop the in place REORG processing at its current point.

**PAUSE**

Suspend or pause in place REORG for the time being.

**RESUME**

Continue or resume a previously paused in place table reorganization. When an online reorganization is resumed and you want the same options as when the reorganization was paused, you must specify those options again while resuming.

**USE *tblspace-name***

Specifies the name of a system temporary table space in which to store a temporary copy of the table being reorganized. If you do not provide a table space name, the database manager stores a working copy of the table in the table spaces that contain the table being reorganized.

For an 8KB, 16KB, or 32KB table object, if the page size of the system temporary table space that you specify does not match the page size of the table spaces in which the table data resides, the DB2 database product will try to find a temporary table space of the correct size of the LONG/LOB objects. Such a table space must exist for the reorganization to succeed.

When you have two temporary table spaces of the same page size, and you specify one of them in the USE clause, they will be used in a round robin fashion if there is an index in the table being reorganized. Say you have two table spaces, *tempspace1* and *tempspace2*, both of the same page size and you specify *tempspace1*

in the REORG command with the USE option. When you perform REORG the first time, `temp space1` is used. The second time, `temp space2` is used. The third time, `temp space1` is used and so on. To avoid this, you should drop one of the temporary table spaces.

For partitioned tables, the table space is used as temporary storage for the reorganization of all the data partitions in the table. Reorganization of a partitioned table reorganizes a single data partition at a time. The amount of space required is equal to the largest data partition in the table, and not the entire table.

If you do not supply a table space name for a partitioned table, the table space where each data partition is located is used for temporary storage of that data partition. There must be enough free space in each data partition's table space to hold a copy of the data partition.

### INDEXSCAN

For a clustering REORG an index scan will be used to re-order table records. Reorganize table rows by accessing the table through an index. The default method is to scan the table and sort the result to reorganize the table, using temporary table spaces as necessary. Even though the index keys are in sort order, scanning and sorting is typically faster than fetching rows by first reading the row identifier from an index.

### LONGLOBDATA

Long field and LOB data are to be reorganized.

This is not required even if the table contains long or LOB columns. The default is to avoid reorganizing these objects because it is time consuming and does not improve clustering. However, running a reorganization with the LONGLOBDATA option on tables with XML columns will reclaim unused space and thereby reduce the size of the XML storage object.

### USE *longtblspace-name*

This is an optional parameter, which can be used to specify the name of a temporary table space to be used for rebuilding long data. If no temporary table space is specified for either the table object or for the long objects, the objects will be constructed in the table space they currently reside. If a temporary table space is specified for the table but this parameter is not specified, then the table space used for base reorg data will be used, unless the page sizes differ. In this situation, the DB2 database system will attempt to choose a temporary container of the appropriate page size to create the long objects in.

If USE *longtblspace-name* is specified, USE *tblspace-name* must also be specified. If it is not, the *longtblspace-name* argument is ignored.

### KEEPDICTIONARY

If the COMPRESS attribute for the table is YES and the table has a compression dictionary then no new dictionary is built. All the rows processed during reorganization are subject to compression using the existing dictionary. If the COMPRESS attribute is YES and a compression dictionary doesn't exist for the table, a dictionary will only be created (and the table compressed) in this scenario if the table is of a certain size (approximately 1 to 2 MB) and sufficient data exists within this table. If, instead, you explicitly state REORG

RESETDICTIONARY, then a dictionary is built as long as there is at least 1 row in the table. If the COMPRESS attribute for the table is NO and the table has a compression dictionary, then reorg processing will preserve the dictionary and all the rows in the newly reorganized table will be in non-compressed format. It is not possible to compress long, LOB, index, or XML objects.

Table 61. REORG KEEPDICTIONARY

Compress	Dictionary Exists	Result; outcome
Y	Y	Preserve dictionary; rows compressed
Y	N	Build dictionary; rows compressed
N	Y	Preserve dictionary; all rows uncompressed
N	N	No effect; all rows uncompressed

For any reinitialization or truncation of a table (such as for a replace operation), if the compress attribute for the table is NO, the dictionary is discarded if one exists. Conversely, if a dictionary exists and the compress attribute for the table is YES then a truncation will save the dictionary and not discard it. The dictionary is logged in its entirety for recovery purposes and for future support with data capture changes (that is, replication).

#### RESETDICTIONARY

If the COMPRESS attribute for the table is YES then a new row compression dictionary is built. All the rows processed during reorganization are subject to compression using this new dictionary. This dictionary replaces any previous dictionary. If the COMPRESS attribute for the table is NO and the table does have an existing compression dictionary then reorg processing will remove the dictionary and all rows in the newly reorganized table will be in non-compressed format. It is not possible to compress long, LOB, index, or XML objects.

Table 62. REORG RESETDICTIONARY

Compress	Dictionary Exists	Result; outcome
Y	Y	Build new dictionary*; rows compressed
Y	N	Build new dictionary; rows compressed
N	Y	Remove dictionary; all rows uncompressed
N	N	No effect; all rows uncompressed

\* - If a dictionary exists and the compression attribute is enabled but there currently isn't any data in the table, the RESETDICTIONARY operation will keep the existing dictionary. Rows which are smaller in size than the internal minimum record length and rows which do not demonstrate a savings in record length when an attempt is made to compress them are considered 'insufficient' in this case.



### ALL DBPARTITIONNUMS

Specifies that operation is to be done on all database partitions specified in the db2nodes.cfg file. This is the default if a node clause is not specified.

### EXCEPT

Specifies that operation is to be done on all database partitions specified in the db2nodes.cfg file, except those specified in the node list.

### ON DBPARTITIONNUM | ON DBPARTITIONNUMS

Perform operation on a set of database partitions.

#### db-partition-number1

Specifies a database partition number in the database partition list.

#### db-partition-number2

Specifies the second database partition number, so that all database partitions from *db-partition-number1* up to and including *db-partition-number2* are included in the database partition list.

## Example

Reorganize the tables in a database partition group consisting of database partitions 1, 3 and 4.

```
CALL SYSPROC.ADMIN_CMD ('REORG TABLE employee  
INDEX empid ON DBPARTITIONNUM (1,3,4)')
```

## Usage notes

Restrictions:

- Command execution status is returned in the SQLCA resulting from the CALL statement.
- The REORG utility issue a COMMIT statement at the beginning of the operation which, in the case of Type 2 connections, causes the procedure to return SQL30090N with reason code 2.
- The REORG utility does not support the use of nicknames.
- The REORG TABLE command is not supported for declared temporary tables.
- The REORG TABLE command cannot be used on views.
- Reorganization of a table is not compatible with range-clustered tables, because the range area of the table always remains clustered.
- REORG TABLE cannot be used on a partitioned table in a DMS table space while an online backup of ANY table space in which the table resides, including LOBs and indexes, is being performed.
- REORG TABLE cannot use an index that is based on an index extension.
- If a table is in reorg pending state, an inplace reorg is not allowed on the table.
- For partitioned tables:
  - REORG is supported at the table level. Reorganization of an individual data partition can be achieved by detaching the data partition, reorganizing the resulting non-partitioned table and then re-attaching the data partition.
  - The table must have an ACCESS\_MODE in SYSCAT.TABLES of Full Access.
  - Reorganization skips data partitions that are in a restricted state due to an attach or detach operation

- If an error occurs during table reorganization, the non-partitioned indexes of the table will be marked invalid if the reorganization has reached or passed the replace phase for the first data partition. Indexes will be rebuilt on the next access to the table.
- If an error occurs during index reorganization when the ALLOW NONE access mode is used, some non-partitioned indexes of the table may be left invalid. For RID indexes on the table, only the index currently being reorganized at the time of the error will be left invalid. For MDC tables, one or more of the block indexes could be left invalid if an error occurs. Any indexes marked invalid will be rebuilt on the next access to the table.
- If a table reorganization operation fails, some data partitions may be in a reorganized state and others may not. When the REORG TABLE command is reissued, all the data partitions will be reorganized regardless of the data partition's reorganization state.

Information about the current progress of table reorganization is written to the history file for database activity. The history file contains a record for each reorganization event. To view this file, execute the LIST HISTORY command for the database that contains the table you are reorganizing.

You can also use table snapshots to monitor the progress of table reorganization. Table reorganization monitoring data is recorded regardless of the Database Monitor Table Switch setting.

If an error occurs, an SQLCA dump is written to the history file. For an in-place table reorganization, the status is recorded as PAUSED.

When an indexed table has been modified many times, the data in the indexes might become fragmented. If the table is clustered with respect to an index, the table and index can get out of cluster order. Both of these factors can adversely affect the performance of scans using the index, and can impact the effectiveness of index page prefetching. REORG INDEX or REORG INDEXES can be used to reorganize one or all of the indexes on a table. Index reorganization will remove any fragmentation and restore physical clustering to the leaf pages. Use the REORGCHK command to help determine if an index needs reorganizing. Be sure to complete all database operations and release all locks before invoking index reorganization. This can be done by issuing a COMMIT after closing all cursors opened WITH HOLD, or by issuing a ROLLBACK.

A classic table reorganization (offline reorganization) rebuilds the indexes during the last phase of the reorganization. However, the inplace table reorganization (online reorganization) does not rebuild the indexes. It is recommended that you issue a REORG INDEXES command after the completion of an inplace table reorganization. An inplace table reorganization is asynchronous, therefore care must be taken to ensure that the inplace table reorganization is complete before issuing the REORG INDEXES command. Issuing the REORG INDEXES command before the inplace table reorganization is complete, might cause the reorganization to fail (SQLCODE -2219).

Tables that have been modified so many times that data is fragmented and access performance is noticeably slow are candidates for the REORG TABLE command. You should also invoke this utility after altering the inline length of a structured type column in order to benefit from the altered inline length. Use the REORGCHK command to determine whether a table needs reorganizing. Be sure to complete all database operations and release all locks before invoking REORG

TABLE. This can be done by issuing a COMMIT after closing all cursors opened WITH HOLD, or by issuing a ROLLBACK. After reorganizing a table, use RUNSTATS to update the table statistics, and REBIND to rebind the packages that use this table. The reorganize utility will implicitly close all the cursors.

If the table contains mixed row format because the table value compression has been activated or deactivated, an offline table reorganization can convert all the existing rows into the target row format.

If the table is distributed across several database partitions, and the table or index reorganization fails on any of the affected database partitions, only the failing database partitions will have the table or index reorganization rolled back.

If the reorganization is not successful, temporary files should not be deleted. The database manager uses these files to recover the database.

If the name of an index is specified, the database manager reorganizes the data according to the order in the index. To maximize performance, specify an index that is often used in SQL queries. If the name of an index is *not* specified, and if a clustering index exists, the data will be ordered according to the clustering index.

The PCTFREE value of a table determines the amount of free space designated per page. If the value has not been set, the utility will fill up as much space as possible on each page.

To complete a table space roll-forward recovery following a table reorganization, both regular and large table spaces must be enabled for roll-forward recovery.

If the table contains LOB columns that do not use the COMPACT option, the LOB DATA storage object can be significantly larger following table reorganization. This can be a result of the order in which the rows were reorganized, and the types of table spaces used (SMS or DMS).

Indexes over XML data may be recreated by the REORG INDEXES/TABLE command. For details, see "Recreation of indexes over XML data".

## **RESET ALERT CONFIGURATION command using the ADMIN\_CMD procedure**

Resets the health indicator settings for specific objects to the current defaults for that object type or resets the current default health indicator settings for an object type to the install defaults.

### **Authorization**

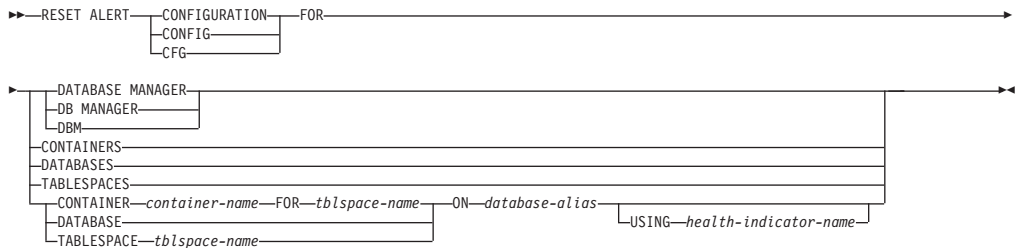
One of the following:

- *sysadm*
- *sysmaint*
- *sysctrl*

### **Required connection**

Database

## Command syntax



## Command parameters

### DATABASE MANAGER | DB MANAGER | DBM

Resets alert settings for the database manager.

### CONTAINERS

Resets default alert settings for all table space containers managed by the database manager to the install default. These are the settings that apply to all table space containers that do not have custom settings. Custom settings are defined using the `CONTAINER container-name FOR tblspace-name ON database-alias` clause.

### DATABASES

Resets alert settings for all databases managed by the database manager. These are the settings that apply to all databases that do not have custom settings. Custom settings are defined using the `DATABASE ON database-alias` clause.

### TABLESPACES

Resets default alert settings for all table spaces managed by the database manager to the install default. These are the settings that apply to all table spaces that do not have custom settings. Custom settings are defined using the `TABLESPACE tblspace-name ON database-alias` clause.

### CONTAINER *container-name* FOR *tblspace-name* ON *database-alias*

Resets the alert settings for the table space container called *container-name*, for the table space specified using the `FOR tblspace-name` clause, on the database specified using the `ON database-alias` clause. If this table space container has custom settings, then these settings are removed and the current table space containers default is used.

### DATABASE ON *database-alias*

Resets the alert settings for the database specified using the `ON database-alias` clause. If this database has custom settings, then these settings are removed and the install default is used.

### TABLESPACE *tblspace-name* ON *database-alias*

Resets the alert settings for the table space called *tblspace-name*, on the database specified using the `ON database-alias` clause. If this table space has custom settings, then these settings are removed and the install default is used.

### USING *health-indicator-name*

Specifies the set of health indicators for which alert configuration will be reset. Health indicator names consist of a two-letter object identifier followed by a name that describes what the indicator measures. For example:

```
db.sort_privmem_util
```



partition, this parameter may be used. If this parameter is not provided, the reset will take effect on all database partitions.

### Example

Reset the configuration of a database cataloged with alias SAMPLE on the server  
`CALL SYSPROC.ADMIN_CMD( 'reset db cfg for SAMPLE' )`

### Usage notes

To view or print a list of the database configuration parameters, use the SYSIBMADM.DBCFG administration view.

To change the value of a configurable parameter, use the UPDATE DATABASE CONFIGURATION command.

Changes to the database configuration file become effective only after they are loaded into memory. All applications must disconnect from the database before this can occur.

If an error occurs, the database configuration file does not change.

The database configuration file cannot be reset if the checksum is invalid. This might occur if the database configuration file is changed without using the appropriate command. If this happens, the database must be restored to reset the database configuration file.

The RESET DATABASE CONFIGURATION command will reset the database configuration parameters to the documented default configuration values, where **auto\_runstats** will be ON. **Self\_tuning\_mem** will be reset to ON on non-partitioned database environments and to OFF on partitioned database environments.

Command execution status is returned in the SQLCA resulting from the CALL statement.

The *database-alias* must be a local database defined in the catalog on the server because the ADMIN\_CMD procedure runs on the server only.

### **RESET DATABASE MANAGER CONFIGURATION command using the ADMIN\_CMD procedure**

Resets the parameters in the database manager configuration file to the system defaults for the instance that contains the currently connected database. The values are reset by node type.

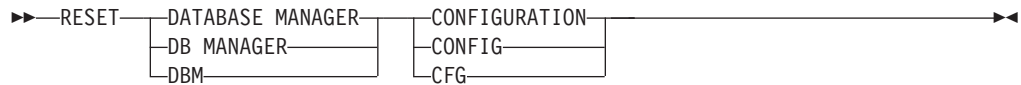
### Authorization

SYSADM

### Required connection

Database

## Command syntax



## Command parameters

None

## Example

Reset the configuration of the instance which contains the database the ADMIN\_CMD stored procedure belongs to.

```
CALL SYSPROC.ADMIN_CMD( 'reset dbm cfg' )
```

## Usage notes

This command resets all parameters set by the installation program. This could cause error messages to be returned when restarting DB2. For example, if the **svccname** parameter is reset, the user will receive the SQL5043N error message when trying to restart DB2.

Before running this command, save the output from the SYSIBMADM.DBMCFG administrative view to a file so that you can refer to the existing settings. Individual settings can then be updated using the UPDATE DATABASE MANAGER CONFIGURATION command through the ADMIN\_CMD procedure.

It is not recommended that the **svccname** parameter, set by the installation program, be modified by the user.

To view or print a list of the database manager configuration parameters, use the SYSIBMADM.DBMCFG administration view. To change the value of a configurable parameter, use the UPDATE DATABASE MANAGER CONFIGURATION command through the ADMIN\_CMD procedure.

For more information about these parameters, refer to the summary list of configuration parameters and the individual parameters.

Some changes to the database manager configuration file become effective only after they are loaded into memory. For more information on which parameters are configurable on-line and which ones are not, see the configuration parameter summary. Server configuration parameters that are not reset immediately are reset during execution of db2start. For a client configuration parameter, parameters are reset the next time you restart the application. If the client is the command line processor, it is necessary to invoke TERMINATE.

If an error occurs, the database manager configuration file does not change.

The database manager configuration file cannot be reset if the checksum is invalid. This might occur if you edit the configuration file manually and do not use the appropriate command. If the checksum is invalid, you must recreate the instance.

## REWIND TAPE command using the ADMIN\_CMD procedure

Rewinds tapes for backup and restore operations to streaming tape devices. This command is only supported on Windows operating systems.

### Authorization

One of the following:

- *sysadm*
- *sysctrl*
- *sysmaint*

### Required connection

Database

### Command syntax

►► REWIND TAPE ON device ◀◀

### Command parameters

ON *device*

Specifies a valid tape device name. The default value is `\\.\TAPE0`. The device specified must be relative to the server.

### Example

Rewind the tape on the device named '`\\.\TAPE1`'.

```
CALL SYSPROC.ADMIN_CMD( 'rewind tape on \\.\TAPE1' )
```

### Usage notes

Command execution status is returned in the SQLCA resulting from the CALL statement.

## RUNSTATS command using the ADMIN\_CMD procedure

Updates statistics about the characteristics of a table and/or associated indexes, or statistical views. These characteristics include number of records, number of pages, and average record length. The optimizer uses these statistics when determining access paths to the data.

For a table, this utility should be called when the table has had many updates, or after reorganizing the table. For a statistical view, this utility should be called when changes to underlying tables have substantially affected the rows returned by the view. The view must have been previously enabled for use in query optimization using the ALTER VIEW command.

### Scope

This command can be issued from any database partition in the `db2nodes.cfg` file. It can be used to update the catalogs on the catalog database partition.



For tables, this command collects statistics for a table on the database partition from which it is invoked. If the table does not exist on that database partition, the first database partition in the database partition group is selected.

For views, this command collects statistics using data from tables on all participating database partitions.

### Authorization

For tables, one of the following:

- *sysadm*
- *sysctrl*
- *sysmaint*
- *dbadm*
- CONTROL privilege on the table
- LOAD authority

You do not need any explicit privilege to use this command on any declared global temporary table that exists within its connection.

For statistical views, one of the following:

- *sysadm*
- *sysctrl*
- *sysmaint*
- *dbadm*
- CONTROL privilege on the statistical view

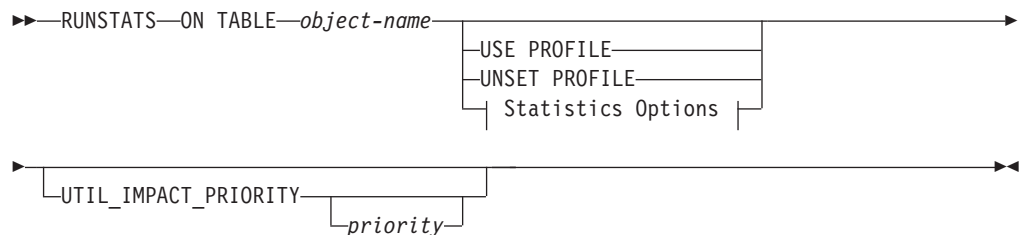
In addition, you need to have appropriate privileges to access rows from the statistical view. Specifically, for each table, statistical view or nickname referenced in the statistical view definition, the user must have one of the following privileges:

- *sysadm* or *dbadm*
- CONTROL
- SELECT

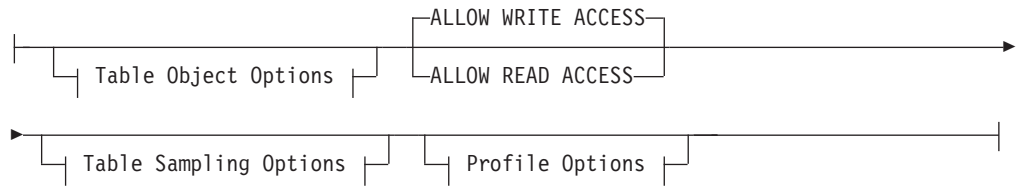
### Required connection

Database

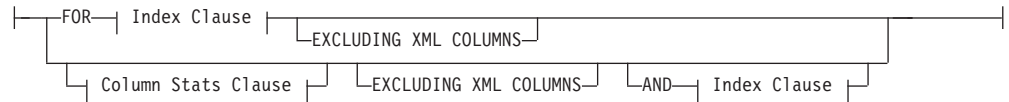
### Command syntax



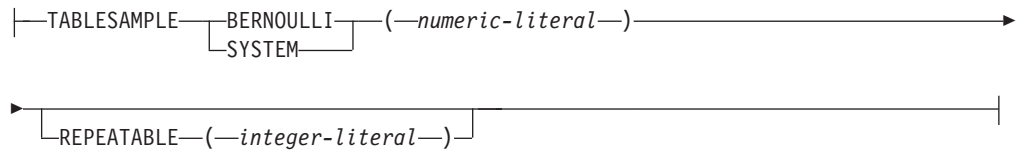
### Statistics Options:



### Table Object Options:



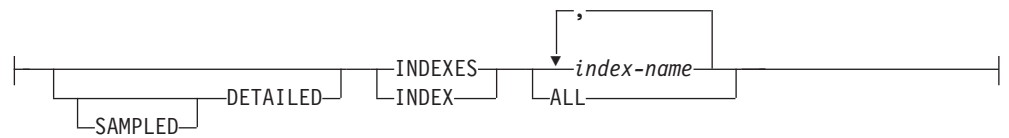
### Table Sampling Options:



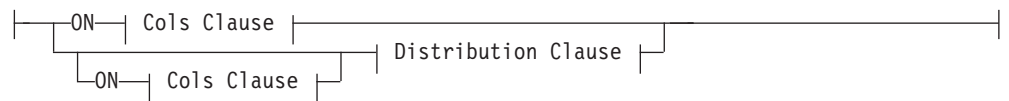
### Profile Options:



### Index Clause:



### Column Stats Clause:

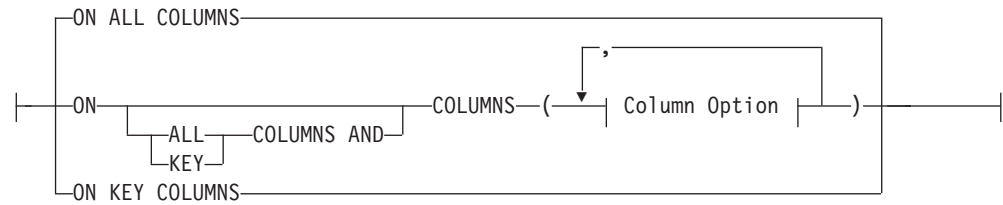


### Distribution Clause:

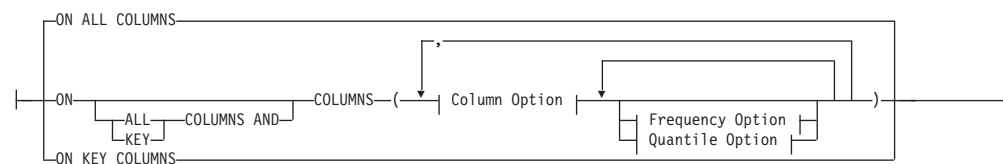




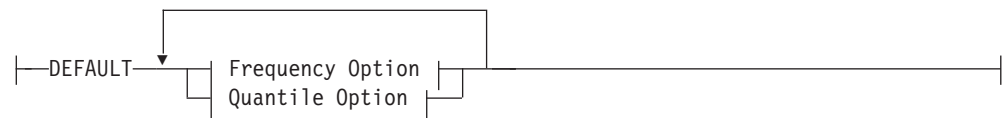
**On Cols Clause:**



**On Dist Cols Clause:**



**Default Dist Option:**



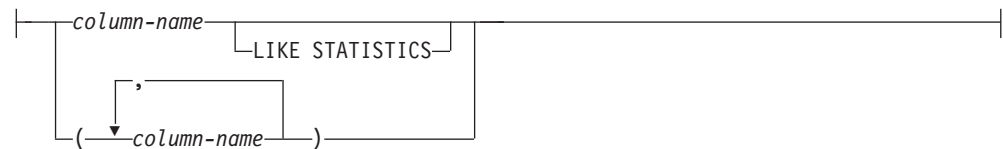
**Frequency Option:**



**Quantile Option:**



**Column Option:**



**Command parameters**

*object-name*

Identifies the table or statistical view on which statistics are to be collected. It must not be a hierarchy table. For typed tables, *object-name* must be the name of the root table of the table hierarchy. The fully qualified name or alias in the form: *schema.object-name* must be used. The schema is the user name under which the table was created.

*index-name*

Identifies an existing index defined on the table. The fully qualified name in the form *schema.index-name* must be used. This option cannot be used for views.

#### **USE PROFILE**

This option allows RUNSTATS to employ a previously stored statistics profile to gather statistics for a table or statistical view. The statistics profile is created using the SET PROFILE options and is updated using the UPDATE PROFILE options.

#### **UNSET PROFILE**

Specify this option to remove an existing statistics profile. For example,  
`runstats on tablemyschema.mytable unset profile`

#### **FOR INDEXES**

Collects and updates statistics for the indexes only. If no table statistics had been previously collected on the table, basic table statistics are also collected. These basic statistics do not include any distribution statistics. This option cannot be used for views.

#### **AND INDEXES**

Collects and updates statistics for both the table and the indexes. This option cannot be used for views.

#### **DETAILED**

Calculates extended index statistics. These are the CLUSTERFACTOR and PAGE\_FETCH\_PAIRS statistics that are gathered for relatively large indexes. This option cannot be used for views.

#### **SAMPLED**

This option, when used with the DETAILED option, allows RUNSTATS to employ a CPU sampling technique when compiling the extended index statistics. If the option is not specified, every entry in the index is examined to compute the extended index statistics. This option cannot be used for views.

#### **ON ALL COLUMNS**

Statistics collection can be done on some columns and not on others. Columns such as LONG VARCHAR or CLOB columns are ineligible. If it is desired to collect statistics on all eligible columns, one can use the ON ALL COLUMNS clause. Columns can be specified either for basic statistics collection (On Cols clause) or in conjunction with the WITH DISTRIBUTION clause (On Dist Cols Clause). The ON ALL COLUMNS specification is the default option if neither of the column specific clauses are specified.

If it is specified in the On Cols Clause, all columns will have only basic column statistics collected unless specific columns are chosen as part of the WITH DISTRIBUTION clause. Those columns specified as part of the WITH DISTRIBUTION clause will also have basic and distribution statistics collected.

If the WITH DISTRIBUTION ON ALL COLUMNS is specified both basic statistics and distribution statistics are collected for all eligible columns. Anything specified in the On Cols Clause is redundant and therefore not necessary.

#### **ON COLUMNS**

This clause allows the user to specify a list of columns for which to collect statistics. If you specify group of columns, the number of distinct values

for the group will be collected. When you run RUNSTATS on a table without gathering index statistics, and specify a subset of columns for which statistics are to be gathered, then:

1. Statistics for columns not specified in the RUNSTATS command but which are the first column in an index are NOT reset.
2. Statistics for all other columns not specified in the RUNSTATS command are reset.

This clause can be used in the On Cols Clause and the On Dist Cols Clause. Collecting distribution statistics for a group of columns is not currently supported.

If XML type columns are specified in a column group, the XML type columns will be ignored for the purpose of collecting distinct values for the group. However, basic XML column statistics will be collected for the XML type columns in the column group.

### **EXCLUDING XML COLUMNS**

This clause allows you to omit all XML type columns from statistics collection. This clause facilitates the collection of statistics on non-XML columns because the inclusion of XML data can require greater system resources. The EXCLUDING XML COLUMNS clause takes precedence over other clauses that specify XML columns for statistics collection. For example, if you use the EXCLUDING XML COLUMNS clause, and you also specify XML type columns with the ON COLUMNS clause or you use the ON ALL COLUMNS clause, all XML type columns will be ignored during statistics collection.

### **ON KEY COLUMNS**

Instead of listing specific columns, you can choose to collect statistics on columns that make up all the indexes defined on the table. It is assumed here that critical columns in queries are also those used to create indexes on the table. If there are no indexes on the table, it is as good as an empty list and no column statistics will be collected. It can be used in the on-cols-clause or the on-dist-cols-clause. It is redundant in the on-cols-clause if specified in both clauses since the WITH DISTRIBUTION clause is used to specify collection of both basic and distribution statistics. XML type columns are by definition not a key column and will not be included for statistics collection by the ON KEY COLUMNS clause. This option cannot be used for views.

#### *column-name*

Name of a column in the table or statistical view. If you specify the name of an ineligible column for statistics collection, such as a non-existent column or a mistyped column name, error (-205) is returned. Two lists of columns can be specified, one without distribution and one with distribution. If the column is specified in the list that is not associated with the WITH DISTRIBUTION clause only basic column statistics will be collected. If the column appears in both lists, distribution statistics will be collected (unless NUM\_FREQVALUES and NUM\_QUANTILES are set to zero).

### **NUM\_FREQVALUES**

Defines the maximum number of frequency values to collect. It can be specified for an individual column in the ON COLUMNS clause. If the value is not specified for an individual column, the frequency limit value will be picked up from that specified in the DEFAULT clause. If it is not

specified there either, the maximum number of frequency values to be collected will be what is set in the NUM\_FREQVALUES database configuration parameter.

#### **NUM\_QUANTILES**

Defines the maximum number of distribution quantile values to collect. It can be specified for an individual column in the ON COLUMNS clause. If the value is not specified for an individual column, the quantile limit value will be picked up from that specified in the DEFAULT clause. If it is not specified there either, the maximum number of quantile values to be collected will be what is set in the NUM\_QUANTILES database configuration parameter.

#### **WITH DISTRIBUTION**

This clause specifies that both basic statistics and distribution statistics are to be collected on the columns. If the ON COLUMNS clause is not specified, distribution statistics are collected on all the columns of the table or statistical view (excluding columns that are ineligible such as CLOB and LONG VARCHAR). If the ON COLUMNS clause is specified, distribution statistics are collected only on the column list provided (excluding those ineligible for statistics collection). If the clause is not specified, only basic statistics are collected.

Collection of distribution statistics on column groups is currently not supported; distribution statistics will not be collected when column groups are specified in the WITH DISTRIBUTION ON COLUMNS clause.

#### **DEFAULT**

If NUM\_FREQVALUES or NUM\_QUANTILES are specified, these values will be used to determine the maximum number of frequency and quantile statistics to be collected for the columns, if these are not specified for individual columns in the ON COLUMNS clause. If the DEFAULT clause is not specified, the values used will be those in the corresponding database configuration parameters.

#### **LIKE STATISTICS**

When this option is specified additional column statistics are collected. These statistics are the SUB\_COUNT and the SUB\_DELIM\_LENGTH statistics in SYSSTAT.COLUMNS. The statistics are collected for columns of type CHAR and VARCHAR with a code page attribute of single-byte character set (SBCS), FOR BIT DATA, or UTF-8. They are used by the query optimizer to improve the selectivity estimates for predicates of the type "column LIKE '%xyz'" and "column LIKE '%xyz%'"

#### **ALLOW WRITE ACCESS**

Specifies that other users can read from and write to the table(s) while statistics are calculated. For statistical views, these are the base tables referenced in the view definition.

The ALLOW WRITE ACCESS option is not recommended for tables that will have a lot of inserts, updates or deletes occurring concurrently. The RUNSTATS command first performs table statistics and then performs index statistics. Changes in the table's state between the time that the table and index statistics are collected might result in inconsistencies. Although having up-to-date statistics is important for the optimization of queries, it is also important to have consistent statistics. Therefore, statistics should be collected at a time when inserts, updates or deletes are at a minimum.

## **ALLOW READ ACCESS**

Specifies that other users can have read-only access to the table(s) while statistics are calculated. For statistical views, these are the base tables referenced in the view definition.

## **TABLESAMPLE BERNOULLI**

This option allows RUNSTATS to collect statistics on a sample of the rows from the table or statistical view. BERNOULLI sampling considers each row individually, including that row with probability  $P/100$  (where  $P$  is the value of numeric-literal) and excluding it with probability  $1-P/100$ . Thus, if the numeric-literal were evaluated to be the value 10, representing a 10 percent sample, each row would be included with probability 0.1 and be excluded with probability 0.9. Unless the optional REPEATABLE clause is specified, each execution of RUNSTATS will usually yield a different such sample of the table. All data pages will be retrieved through a table scan but only the percentage of rows as specified through the numeric-literal parameter will be used for the statistics collection.

## **TABLESAMPLE SYSTEM**

This option allows RUNSTATS to collect statistics on a sample of the data pages from the table(s). SYSTEM sampling considers each page individually, including that page with probability  $P/100$  (where  $P$  is the value of numeric-literal) and excluding it with probability  $1-P/100$ . Unless the optional REPEATABLE clause is specified, each execution of RUNSTATS will usually yield a different such sample of the table. The size of the sample is controlled by the numeric-literal parameter in parentheses, representing an approximate percentage  $P$  of the table to be returned. Only a percentage of the data pages as specified through the numeric-literal parameter will be retrieved and used for the statistics collection. On statistical views, SYSTEM sampling is restricted to a specific class of views. These are views that either access a single base table or nickname, or that access multiple bases tables that are joined via referential-integrity relationships. In either case, there must not be any local predicates in the view definition. If SYSTEM sampling is specified on a view that cannot support such sampling, an SQL20288N error is raised.

## **REPEATABLE** (*integer-literal*)

Adding the REPEATABLE clause to the TABLESAMPLE clause ensures that repeated executions of RUNSTATS return the same sample. The *integer-literal* parameter is a non-negative integer representing the seed to be used in sampling. Passing a negative seed will result in an error (SQL1197N). The sample set might still vary between repeatable RUNSTATS invocations if activity against the table or statistical view resulted in changes to the table or statistical view data since the last time TABLESAMPLE REPEATABLE was run. Also, the method by which the sample was obtained as specified by the BERNOULLI or SYSTEM keyword, must also be the same to ensure consistent results.

## *numeric-literal*

The numeric-literal parameter specifies the size of the sample to be obtained, as a percentage  $P$ . This value must be a positive number that is less than or equal to 100, and can be between 1 and 0. For example, a value of 0.01 represents one one-hundredth of a percent, such that 1 row in 10,000 would be sampled, on average. A value of 0 or 100 will be treated by the DB2 database system as if sampling was not specified, regardless of whether TABLESAMPLE BERNOULLI or TABLESAMPLE SYSTEM is specified. A value greater than 100 or less than 0 will be treated by DB2 as an error (SQL1197N).

### SET PROFILE NONE

Specifies that no statistics profile will be set for this RUNSTATS invocation.

### SET PROFILE

Allows RUNSTATS to generate and store a specific statistics profile in the system catalog tables and executes the RUNSTATS command options to gather statistics.

### SET PROFILE ONLY

Allows RUNSTATS to generate and store a specific statistics profile in the system catalog tables without running the RUNSTATS command options.

### UPDATE PROFILE

Allows RUNSTATS to modify an existing statistics profile in the system catalog tables, and runs the RUNSTATS command options of the updated statistics profile to gather statistics.

### UPDATE PROFILE ONLY

Allows RUNSTATS to modify an existing statistics profile in the system catalog tables without running the RUNSTATS command options of the updated statistics profile.

### UTIL\_IMPACT\_PRIORITY *priority*

Specifies that RUNSTATS will be throttled at the level specified by *priority*. *priority* is a number in the range of 1 to 100, with 100 representing the highest priority and 1 representing the lowest. The priority specifies the amount of throttling to which the utility is subjected. All utilities at the same priority undergo the same amount of throttling, and utilities at lower priorities are throttled more than those at higher priorities. If *priority* is not specified, the RUNSTATS will have the default priority of 50. Omitting the UTIL\_IMPACT\_PRIORITY keyword will invoke the RUNSTATS utility without throttling support. If the UTIL\_IMPACT\_PRIORITY keyword is specified, but the **util\_impact\_lim** configuration parameter is set to 100, then the utility will run unthrottled. This option cannot be used for views.

In a partitioned database, when used on tables, the RUNSTATS command collects the statistics on only a single database partition. If the database partition from which the RUNSTATS command is executed has a partition of the table, then the command executes on that database partition. Otherwise, the command executes on the first database partition in the database partition group across which the table is partitioned.

### Example

Collect statistics on all columns used in indexes and on all indexes.

```
CALL SYSPROC.ADMIN_CMD ('RUNSTATS ON TABLE db2user.employee
ON KEY COLUMNS and INDEXES ALL')
```

### Usage notes

1. When there are detached partitions on a partitioned table, index keys that still belong to detached data partitions which require cleanup will not be counted as part of the keys in the statistics. These keys are not counted because they are invisible and no longer part of the table. They will eventually get removed from the index by asynchronous index cleanup. As a result, statistics collected before asynchronous index cleanup is run will be misleading. If the RUNSTATS command is issued before asynchronous index cleanup completes, it will likely generate a false alarm for index reorganization or index cleanup based on the inaccurate statistics. Once asynchronous index cleanup is run, all



the index keys that still belong to detached data partitions which require cleanup will be removed and this may eliminate the need for index reorganization.

For partitioned tables, you are encouraged to issue the RUNSTATS command after an asynchronous index cleanup has completed in order to generate accurate index statistics in the presence of detached data partitions. To determine whether or not there are detached data partitions in the table, you can check the status field in the SYSDATAPARTITIONS table and look for the value I (index cleanup) or D (detached with dependant MQT).

2. Command execution status is returned in the SQLCA resulting from the CALL statement.
3. It is recommended to run the RUNSTATS command:
  - On tables that have been modified considerably (for example, if a large number of updates have been made, or if a significant amount of data has been inserted or deleted or if LOAD has been done without the statistics option during LOAD).
  - On tables that have been reorganized (using REORG, REDISTRIBUTE DATABASE PARTITION GROUP).
  - On tables which have been row compressed.
  - When a new index has been created.
  - Before binding applications whose performance is critical.
  - When the prefetch quantity is changed.
  - On statistical views whose underlying tables have been modified substantially so as to change the rows that are returned by the view.
  - After LOAD has been executed with the STATISTICS option, use the RUNSTATS utility to collect statistics on XML columns. Statistics for XML columns are never collected during LOAD, even when LOAD is executed with the STATISTICS option. When RUNSTATS is used to collect statistics for XML columns only, existing statistics for non-XML columns that have been collected by LOAD or a previous execution of the RUNSTATS utility are retained. In the case where statistics on some XML columns have been collected previously, the previously collected statistics for an XML column will either be dropped if no statistics on that XML column are collected by the current command, or be replaced if statistics on that XML column are collected by the current command.
4. The options chosen must depend on the specific table and the application. In general:
  - If the table is a very critical table in critical queries, is relatively small, or does not change too much and there is not too much activity on the system itself, it might be worth spending the effort on collecting statistics in as much detail as possible.
  - If the time to collect statistics is limited, if the table is relatively large, or if the table is updated frequently, it might be beneficial to execute RUNSTATS limited to the set of columns that are used in predicates. This way, you will be able to execute the RUNSTATS command more often.
  - If time to collect statistics is very limited and the effort to tailor the RUNSTATS command on a table by table basis is a major issue, consider collecting statistics for the "KEY" columns only. It is assumed that the index contains the set of columns that are critical to the table and are most likely to appear in predicates.

- If time to collect statistics is very limited and table statistics are to be gathered, consider using the TABLESAMPLE option to collect statistics on a subset of the table data.
  - If there are many indexes on the table and DETAILED (extended) information on the indexes might improve access plans, consider the SAMPLED option to reduce the time it takes to collect statistics.
  - If there is skew in certain columns and predicates of the type "column = constant", it might be beneficial to specify a larger NUM\_FREQVALUES value for that column
  - Collect distribution statistics for all columns that are used in equality predicates and for which the distribution of values might be skewed.
  - For columns that have range predicates (for example "column >= constant", "column BETWEEN constant1 AND constant2") or of the type "column LIKE '%xyz'", it might be beneficial to specify a larger NUM\_QUANTILES value.
  - If storage space is a concern and one cannot afford too much time on collecting statistics, do not specify high NUM\_FREQVALUES or NUM\_QUANTILES values for columns that are not used in predicates.
  - If index statistics are requested, and statistics have never been run on the table containing the index, statistics on both the table and indexes are calculated.
  - If statistics for XML columns in the table are not required, the EXCLUDING XML COLUMNS option can be used to exclude all XML columns. This option takes precedence over all other clauses that specify XML columns for statistics collection.
5. After the command is run note the following:
- A COMMIT should be issued to release the locks.
  - To allow new access plans to be generated, the packages that reference the target table must be rebound.
  - Executing the command on portions of the table could result in inconsistencies as a result of activity on the table since the command was last issued. In this case a warning message is returned. Issuing RUNSTATS on the table only might make table and index level statistics inconsistent. For example, you might collect index level statistics on a table and later delete a significant number of rows from the table. If you then issue RUNSTATS on the table only, the table cardinality might be less than FIRSTKEYCARD, which is an inconsistency. In the same way, if you collect statistics on a new index when you create it, the table level statistics might be inconsistent.
6. The RUNSTATS command will drop previously collected distribution statistics if table statistics are requested. For example, RUNSTATS ON TABLE, or RUNSTATS ON TABLE ... AND INDEXES ALL will cause previously collected distribution statistics to be dropped. If the command is run on indexes only then previously collected distribution statistics are retained. For example, RUNSTATS ON TABLE ... FOR INDEXES ALL will cause the previously collected distribution statistics to be retained. If the RUNSTATS command is run on XML columns only, then previously collected basic column statistics and distribution statistics are retained. In the case where statistics on some XML columns have been collected previously, the previously collected statistics for an XML column will either be dropped if no statistics on that XML column are collected by the current command, or be replaced if statistics on that XML column are collected by the current command.

7. For range-clustered tables, there is a special system-generated index in the catalog tables which represents the range ordering property of range-clustered tables. When statistics are collected on this type of table, if the table is to be included as part of the statistics collection, statistics will also be collected for the system-generated index. The statistics reflect the fast access of the range lookups by representing the index as a two-level index with as many pages as the base data table, and having the base data clustered perfectly along the index order.
8. In the On Dist Cols Clause of the command syntax, the Frequency Option and Quantile Option parameters are currently not supported for Column GROUPS. These options are supported for single columns.
9. There are three prefetch statistics that cannot be computed when working in DMS mode. When looking at the index statistics in the index catalogs, you will see a -1 value for the following statistics:
  - AVERAGE\_SEQUENCE\_FETCH\_PAGES
  - AVERAGE\_SEQUENCE\_FETCH\_GAP
  - AVERAGE\_RANDOM\_FETCH\_PAGES
10. Runstats sampling through TABLESAMPLE only occurs with table data pages and not index pages. When index statistics as well as sampling is requested, all the index pages are scanned for statistics collection. It is only in the collection of table statistics where TABLESAMPLE is applicable. However, a more efficient collection of detailed index statistics is available through the SAMPLED DETAILED option. This is a different method of sampling than that employed by TABLESAMPLE and only applies to the detailed set of index statistics.
11. A statistics profile can be set or updated for the table or statistical view specified in the RUNSTATS command, by using the set profile or update profile options. The statistics profile is stored in a visible string format, which represents the RUNSTATS command, in the STATISTICS\_PROFILE column of the SYSIBM.SYSTABLES system catalog table.
12. Statistics collection on XML type columns is governed by two DB2 database system registry values: DB2\_XML\_RUNSTATS\_PATHID\_K and DB2\_XML\_RUNSTATS\_PATHVALUE\_K. These two parameters are similar to the NUM\_FREQVALUES parameter in that they specify the number of frequency values to collect. If not set, a default of 200 will be used for both parameters.
13. RUNSTATS acquires an IX table lock on SYSTABLES and a U lock on the row for the table on which stats are being gathered at the beginning of RUNSTATS. Operations can still read from SYSTABLES including the row with the U lock. Write operations are also possible, providing they do not occur against the row with the U lock. However, another reader or writer will not be able acquire an S lock on SYSTABLES because of RUNSTATS' IX lock.

## **SET TAPE POSITION command using the ADMIN\_CMD procedure**

Sets the positions of tapes for backup and restore operations to streaming tape devices. This command is only supported on Windows operating systems.

### **Authorization**

One of the following:

- *sysadm*
- *sysctrl*
- *sysmaint*

## Required connection

Database

## Command syntax

► SET TAPE POSITION *ON device* TO *position* ►

## Command parameters

### ON *device*

Specifies a valid tape device name. The default value is `\\.\TAPE0`. The device specified must be relative to the server.

### TO *position*

Specifies the mark at which the tape is to be positioned. DB2 for Windows writes a tape mark after every backup image. A value of 1 specifies the first position, 2 specifies the second position, and so on. If the tape is positioned at tape mark 1, for example, archive 2 is positioned to be restored.

## Example

Because DB2 writes a tape mark after every backup image, specifying a position of 1 will move the tape to the start of the second archive on the tape.

```
CALL SYSPROC.ADMIN_CMD( 'set tape position to 1' )
```

## Usage notes

Command execution status is returned in the SQLCA resulting from the CALL statement.

## UNQUIESCE DATABASE command using the ADMIN\_CMD procedure

Restores user access to databases which have been quiesced for maintenance or other reasons. UNQUIESCE restores user access without necessitating a shutdown and database restart.

Unless specifically designated, no user except those with *sysadm*, *sysmaint*, or *sysctrl* has access to a database while it is quiesced. Therefore an UNQUIESCE is required to restore general access to a quiesced database.

## Scope

UNQUIESCE DB restores user access to all objects in the quiesced database.

To stop the instance and unquiesce it and all its databases, issue the `db2stop` command. Stopping and restarting DB2 will unquiesce all instances and databases.

## Authorization

One of the following:

For database level unquiesce:

- *sysadm*
- *dbadm*

## Command syntax

►► UNQUIESCE DB ◀◀

## Required connection

Database

## Command parameters

**DB** Unquiesce the database. User access will be restored to all objects in the database.

## Examples

### Unquiescing a Database

```
CALL SYSPROC.ADMIN_CMD( 'unquiesce db' )
```

This command will unquiesce the database that had previously been quiesced.

## Usage notes

Command execution status is returned in the SQLCA resulting from the CALL statement.

## UPDATE ALERT CONFIGURATION command using the ADMIN\_CMD procedure

Updates the alert configuration settings for health indicators.

## Authorization

One of the following:

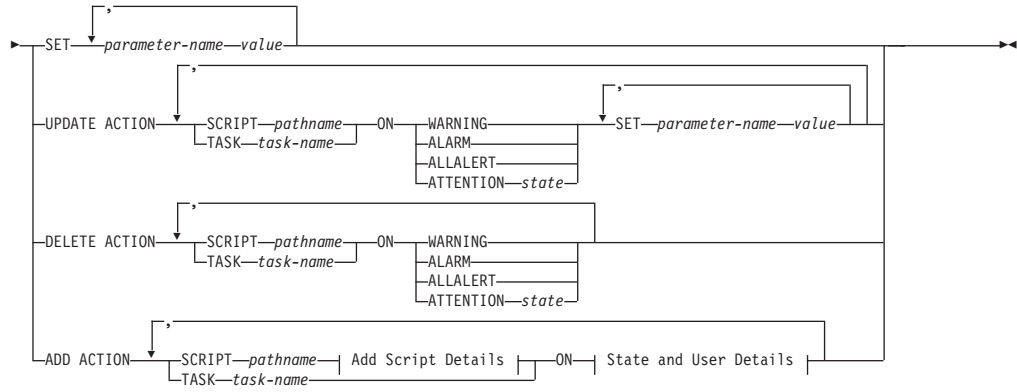
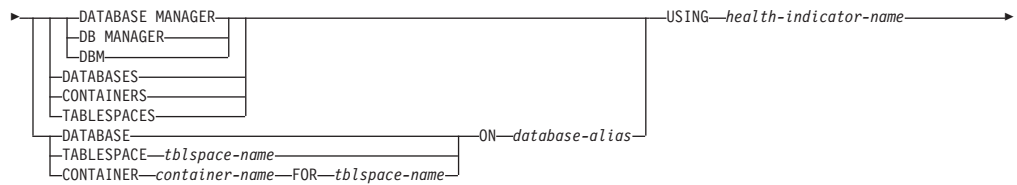
- *sysadm*
- *sysmaint*
- *sysctrl*

## Required Connection

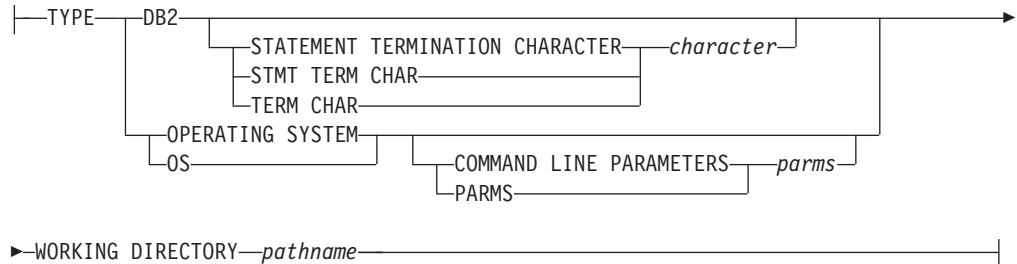
Database

## Command Syntax

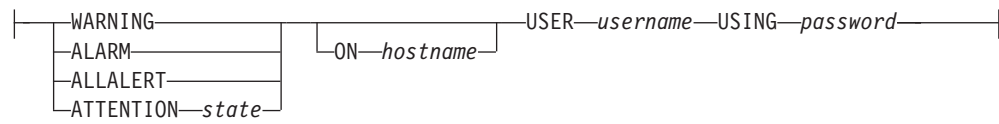
►► UPDATE ALERT CONFIGURATION FOR ◀◀



**Add Script Details:**



**State and User Details:**



**Command Parameters**

**DATABASE MANAGER**

Updates alert settings for the database manager.

**DATABASES**

Updates alert settings for all databases managed by the database manager. These are the settings that apply to all databases that do not have custom settings. Custom settings are defined using the DATABASE ON *database-alias* clause.

**CONTAINERS**

Updates alert settings for all table space containers managed by the database manager. These are the settings that apply to all table space containers that do not have custom settings. Custom settings are defined using the CONTAINER *container-name* ON *database-alias* clause.

## TABLESPACES

Updates alert settings for all table spaces managed by the database manager. These are the settings that apply to all table spaces that do not have custom settings. Custom settings are defined using the `TABLESPACE tblspace-name ON database-alias` clause.

## DATABASE ON *database-alias*

Updates the alert settings for the database specified using the `ON database-alias` clause. If this database has custom settings, then they override the settings for all databases for the instance, which is specified using the `DATABASES` parameter.

## CONTAINER *container-name* FOR *tblspace-name* ON *database-alias*

Updates the alert settings for the table space container called *container-name*, for the table space specified using the `FOR tblspace-name` clause, on the database specified using the `ON database-alias` clause. If this table space container has custom settings, then they override the settings for all table space containers for the database, which is specified using the `CONTAINERS` parameter.

## TABLESPACE *tblspace-name* ON *database-alias*

Updates the alert settings for the table space called *name*, on the database specified using the `ON database-alias` clause. If this table space has custom settings, then they override the settings for all table spaces for the database, which is specified using the `TABLESPACES` parameter.

## USING *health-indicator-name*

Specifies the set of health indicators for which alert configuration will be updated. Health indicator names consist of a two-letter object identifier followed by a name which describes what the indicator measures. For example:

```
db.sort_privmem_util
```

## SET *parameter-name value*

Updates the alert configuration element, *parameter-name*, of the health indicator to the specified value. *parameter-name* must be one of the following:

- **ALARM**: the *value* is a health indicator unit.
- **WARNING**: the *value* is a health indicator unit.
- **SENSITIVITY**: the *value* is in seconds.
- **ACTIONSENABLED**: the *value* can be either YES or NO.
- **THRESHOLDSCHECKED**: the *value* can be either YES or NO.

The list of possible health indicator units for your specific DB2 version can be gathered by running the following query :

```
SELECT SUBSTR(UNIT,1,80) AS UNIT  
FROM TABLE(HEALTH_GET_IND_DEFINITION('')) AS T GROUP BY UNIT
```

## UPDATE ACTION SCRIPT *pathname* ON [WARNING | ALARM | ALLALERT | ATTENTION *state*]

Specifies that the script attributes of the predefined script with absolute pathname *pathname* will be updated according to the following clause:

## SET *parameter-name value*

Updates the script attribute, *parameter-name*, to the specified value. *parameter-name* must be one of the following:

- **SCRIPTTYPE**  
OS or DB2 are the valid types.

- WORKINGDIR
- TERMCHAR
- CMDLINEPARMS

The command line parameters that you specify for the operating system script will precede the default supplied parameters. The parameters that are sent to the operating system script are:

- List of user supplied parameters
- Health indicator short name
- Fully qualified object name
- Health indicator value
- Alert state

- USERID
- PASSWORD
- SYSTEM

**UPDATE ACTION TASK** *task-name* ON [WARNING | ALARM | ALLALERT | ATTENTION *state*]

Specifies that the task attributes of the task with name *name* will be updated according to the following clause:

**SET** *parameter-name value*

Updates the task attribute, *parameter-name*, to the specified value. *parameter-name* must be one of the following:

- USERID
- PASSWORD
- SYSTEM

**DELETE ACTION SCRIPT** *pathname* ON [WARNING | ALARM | ALLALERT | ATTENTION *state*]

Removes the action script with absolute pathname *pathname* from the list of alert action scripts.

**DELETE ACTION TASK** *task-name* ON [WARNING | ALARM | ALLALERT | ATTENTION *state*]

Removes the action task called *name* from the list of alert action tasks.

**ADD ACTION SCRIPT** *pathname* ON [WARNING | ALARM | ALLALERT | ATTENTION *state*]

Specifies that a new action script with absolute pathname *pathname* is to be added, the attributes of which are given by the following:

**TYPE** An action script must be either a DB2 Command script or an operating system script:

- DB2
- OPERATING SYSTEM

If it is a DB2 Command script, then the following clause allows one to optionally specify the character, *character*, that is used in the script to terminate statements:

STATEMENT TERMINATION CHARACTER ;

If it is an operating system script, then the following clause allows one to optionally specify the command-line parameters, *parms*, that would be passed to the script upon invocation: COMMAND LINE PARAMETERS *parms*



**WORKING DIRECTORY** *pathname*

Specifies the absolute pathname, *pathname*, of the directory in which the script will be executed.

**USER** *username* **USING** *password*

Specifies the user account, *username*, and associated password, *password*, under which the script will be executed. When using the ADD ACTION option, the *username* and *password* might be exposed in the network (where the *username* and *password* are sent unencrypted), the db2diag.log, trace files, dump file, snapshot monitor (dynamic SQL snapshot), system monitor snapshots, a number of event monitors (such as statement, deadlock), Query Patroller, explain tables, db2pd output (such as package cache and lock timeout mechanisms) and db2 audit records.

**ADD ACTION TASK** *name* **ON** [WARNING | ALARM | ALLALERT | ATTENTION *state*]

Specifies that a new task, called *name*, is to be added to be run ON the specified condition.

**ON** [WARNING | ALARM | ALLALERT | ATTENTION *state*]

Specifies the condition on which the action or task will run. For threshold-based health indicators (HIs), this is WARNING or ALARM. For state-based HIs, this can be a numeric state as documented for each state-based HI (for example, for the ts.ts\_op\_status health indicator, refer to the tablespace\_state monitor element for table space states), or a text identifier for this state.

**ATTENTION** *state*

Valid numerical values for some of the database health indicator states are given below as an example for the ADD ACTION SCRIPT CLP command option:

- 0 - Active; Normal (ACTIVE)
- 1 - Quiesce pending (QUIESCE\_PEND)
- 2 - Quiesced (QUIESCED)
- 3 - Rollforward (ROLLFWD)

Additional state-based health indicators are defined in the header files sqlmon.h and sqlutil.h.

The UPDATE ALERT CFG command called by the ADMIN\_CMD stored procedure supports either a numeric value or a text identifier for *state*. Valid numerical values and text identifiers for some additional health indicator states, as an example for the table space operational status health indicator (ts.ts\_op\_status), are:

- 0x1 - QUIESCED\_SHARE
- 0x2 - QUIESCED\_UPDATE
- 0x4 - QUIESCED\_EXCLUSIVE

Using the UPDATE ALERT CFG command and the above health indicator values, the following command line entry,

```
ADD ACTION SCRIPT ... ON ATTENTION 2
```

is equivalent to

```
ADD ACTION SCRIPT ... ON ATTENTION QUIESCED_UPDATE
```

In addition, for the table space operational status health indicator (ts.ts\_op\_status), you can specify multiple states using a single numeric value by OR'ing states together. For example, you can specify state 7 (= 0x1 + 0x2 + 0x4), the action will be performed when the tablespace enters any of the Quiesced: SHARE, Quiesced: UPDATE or Quiesce: EXCLUSIVE states. Alternatively, you could specify QUIESCED\_SHARE, QUIESCED\_UPDATE, and QUIESCED\_EXCLUSIVE in three separate UPDATE ALERT CFG command executions.

## Example

Add an action for the db.log\_fs\_util indicator that will execute the script /home/test/scripts/logfsutilact when there is an alarm on the system with hostname 'plato'.

```
CALL SYSPROC.ADMIN_CMD( 'update alert cfg for databases using
  db.log_fs_util add action script /home/test/scripts/logfsutilact
  type os command line parameters "param1 param2" working
  directory /tmp on alarm on plato user dricard using mypasswvdv' )
```

To check the alert configuration after it has been set, you can use the HEALTH\_GET\_IND\_DEFINITION and HEALTH\_GET\_ALERT\_ACTION\_CFG table functions as follows:

```
SELECT OBJECTTYPE, ID, CONDITION, ACTIONTYPE,
  SUBSTR(ACTIONNAME,1,50) AS ACTION_NAME
  FROM TABLE(SYSPROC.HEALTH_GET_ALERT_ACTION_CFG('DB','G','',''))
  AS ALERT_ACTION_CFG
```

The following is an example of output from this query:

OBJECTTYPE	ID	CONDITION	ACTIONTYPE	ACTION_NAME
DB	1006	ALARM	S	/home/dricard/scripts/logfsutilact

1 record(s) selected. ...

## Usage notes

For the ADD ACTION option, the supplied *username* and *password* may be exposed in various places where SQL statement text is captured:

- the network (username/password are passed over the wire unencrypted)
- db2diag.log
- trace files
- dump file
- snapshot monitor (dynamic SQL snapshot)
- system monitor snapshots
- a number of event monitors (statement, deadlock)
- query patroller
- explain tables
- db2pd output (package cache and lock timeout mechanisms, among others)
- DB2 audit records

Command execution status is returned in the SQLCA resulting from the CALL statement.

The *database-alias* must be defined in the catalog on the server and be local to the server.

The *pathname* must be with a fully-qualified server path name.

## UPDATE CONTACT command using the ADMIN\_CMD procedure

Updates the attributes of a contact that is defined on the local system. A contact is a user to whom the Scheduler and Health Monitor send messages. To create a contact, use the ADD CONTACT command. The setting of the Database Administration Server (DAS) **contact\_host** configuration parameter determines whether the list is local or global.

### Authorization

None

### Required connection

Database. The DAS must be running.

### Command syntax

```
►► UPDATE CONTACT name USING keyword value ◄◄
```

### Command parameters

**UPDATE CONTACT** *name*

The name of the contact that will be updated.

**USING** *keyword value*

Specifies the contact parameter to be updated (*keyword*) and the value to which it will be set (*value*). The valid set of keywords is:

#### ADDRESS

The email address that is used by the SMTP server to send the notification.

**TYPE** Whether the address is for an email address or a pager.

#### MAXPAGELEN

The maximum number of characters that the pager can accept.

#### DESCRIPTION

A textual description of the contact. This has a maximum length of 128 characters.

### Example

Update the address of user 'test' to 'newaddress@test.com'.

```
CALL SYSPROC.ADMIN_CMD( 'update contact test using address newaddress@test.com' )
```

### Usage notes

The DAS must have been created and be running.

Command execution status is returned in the SQLCA resulting from the CALL statement.

## UPDATE CONTACTGROUP command using the ADMIN\_CMD procedure

Updates the attributes of a contact group that is defined on the local system. A contact group is a list of users who should be notified by the Scheduler and the Health Monitor. The setting of the Database Administration Server (DAS) `contact_host` configuration parameter determines whether the list is local or global.

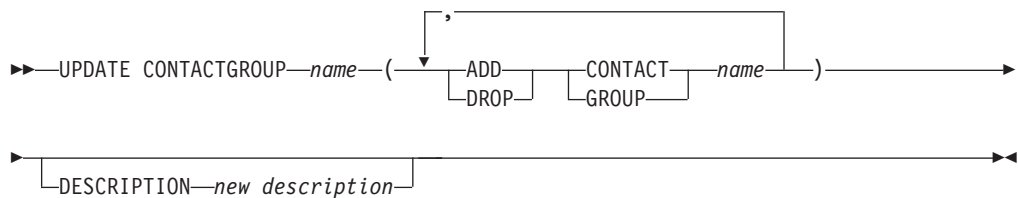
### Authorization

None

### Required Connection

Database. The DAS must be running.

### Command Syntax



### Command Parameters

#### CONTACTGROUP *name*

Name of the contact group which will be updated.

#### ADD CONTACT *name*

Specifies the name of the new contact to be added to the group. A contact can be defined with the ADD CONTACT command after it has been added to a group.

#### DROP CONTACT *name*

Specifies the name of a contact in the group that will be dropped from the group.

#### ADD GROUP *name*

Specifies the name of the new contact group to be added to the group.

#### DROP GROUP *name*

Specifies the name of a contact group that will be dropped from the group.

#### DESCRIPTION *new description*

Optional. A new textual description for the contact group.

### Example

Add the contact named 'cname2' to the contact group named 'gname1':

```
CALL SYSPROC.ADMIN_CMD( 'update contactgroup gname1 add contact cname2' )
```

## Usage notes

The DAS must have been created and be running.

Command execution status is returned in the SQLCA resulting from the CALL statement.

## UPDATE DATABASE CONFIGURATION command using the ADMIN\_CMD procedure

Modifies individual entries in a specific database configuration file.

A database configuration file resides on every database partition on which the database has been created.

## Scope

This command updates all database partitions by default, except when DBPARTITIONNUM is specified to update only one database partition.

## Authorization

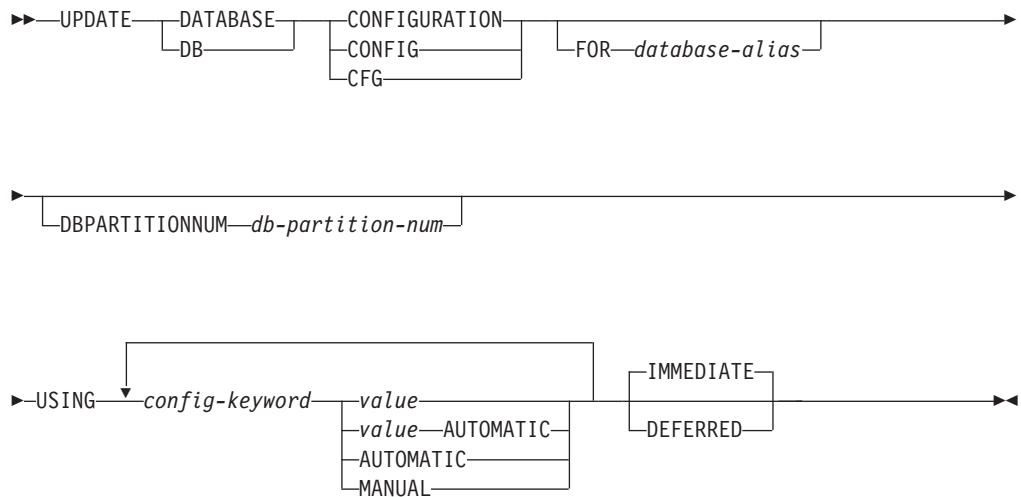
One of the following:

- *sysadm*
- *sysctrl*
- *sysmaint*

## Required connection

Database. The database connection must be local to the instance containing the connected database.

## Command syntax



## Command parameters

### AUTOMATIC

Some configuration parameters can be set to `AUTOMATIC`, allowing DB2

to automatically adjust these parameters to reflect the current resource requirements. For a list of configuration parameters that support the AUTOMATIC keyword, refer to the configuration parameters summary. If a value is specified along with the AUTOMATIC keyword, it might influence the automatic calculations. For specific details about this behavior, refer to the documentation for the configuration parameter.

**Note:** The **appl\_memory**, **logindexbuild**, **max\_log** and **num\_log\_span** database configuration parameters can only be set to AUTOMATIC using the command line processor.

#### DEFERRED

Make the changes only in the configuration file, so that the changes take effect the next time you reactivate the database.

#### FOR *database-alias*

Specifies the alias of the database whose configuration is to be updated. Specifying the database alias is not required when a database connection has already been established. The database alias must be defined locally on the server. You can update the configuration file for another database residing under the same database instance. For example, if you are connected only to database db11, and issue update db config for alias db22 using .... immediate:

- If there is no active connection on db22, the update will be successful because only the configuration file needs to be updated. A new connection (which will activate the database) will see the new change in memory.
- If there are active connections on db22 from other applications, the update will work on disk but not in memory. You will receive a warning saying that the database needs to be restarted.

#### DBPARTITIONNUM *db-partition-num*

If a database configuration update is to be applied to a specific database partition, this parameter may be used. If this parameter is not provided, the update will take effect on all database partitions.

#### IMMEDIATE

Make the changes immediately, while the database is running. IMMEDIATE is the default action. Since the ADMIN\_CMD procedure requires a database connection, the changes will be effective immediately for any dynamically configurable parameters for the connected database.

#### MANUAL

Disables automatic tuning for the configuration parameter. The parameter is set to its current internal value and is no longer updated automatically.

#### USING *config-keyword value*

*config-keyword* specifies the database configuration parameter to be updated. *value* specifies the value to be assigned to the parameter.

#### Example

Set the database configuration parameter **sortheap** to a value of 1000 on the database partition to which the application is currently connected to.

```
CALL SYSPROC.ADMIN_CMD ('UPDATE DB CFG USING sortheap 1000')
```

## Usage notes

Command execution status is returned in the SQLCA resulting from the CALL statement.

The *database-alias* must be an alias name that is defined on the server.

The command affect all database partitions unless DBPARTITIONNUM is specified.

To view or print a list of the database configuration parameters, use the SYSIBMADM.DBCFG administration view.

To reset all the database configuration parameters to the recommended defaults, use the RESET DATABASE CONFIGURATION command using the ADMIN\_CMD procedure.

To change a database configuration parameter, use the UPDATE DATABASE CONFIGURATION command through the ADMIN\_CMD procedure. For example, to change the logging mode to “archival logging” on a single-partition database environment containing a database called ZELLMART, use:

```
CALL SYSPROC.ADMIN_CMD ('update db cfg for zellmart using logretain recovery')
```

To check that the **logretain** configuration parameter has changed, use:

```
SELECT * FROM SYSIBMADM.DBCFG WHERE NAME='logretain'
```

To update a database configuration parameter on a specific database partition, you can:

1. set the DB2NODE variable to a database partition number.
2. connect to the database partition.
3. update the database configuration parameters using UPDATE DATABASE CONFIGURATION command through the ADMIN\_CMD procedure.
4. disconnect from the database partition.

or you can use DBPARTITIONNUM. For example, to update the logging mode to only one specific partition (30) using DBPARTITIONNUM, use:

```
CALL SYSPROC.ADMIN_CMD ('update db cfg for zellmart dbpartitionnum 30 using logretain recovery')
```

For more information about DB2 configuration parameters and the values available for each type of database node, see the individual configuration parameter descriptions. The values of these parameters differ for each type of database node configured (server, client, or server with remote clients).

Not all parameters can be updated.

Some changes to the database configuration file become effective only after they are loaded into memory. All applications must disconnect from the database before this can occur. For more information on which parameters are configurable on-line and which ones are not, see summary list of configuration parameters.

If an error occurs, the database configuration file does not change. The database configuration file cannot be updated if the checksum is invalid. This might occur if the database configuration file is changed without using the appropriate command.

If this happens, the database must be restored to reset the database configuration file.

## UPDATE DATABASE MANAGER CONFIGURATION command using the ADMIN\_CMD procedure

Modifies individual entries in the database manager configuration file for the instance that contains the currently connected database.

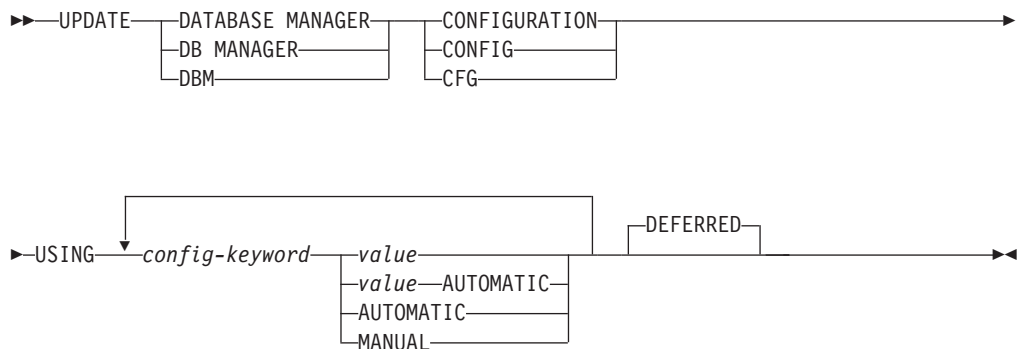
### Authorization

*sysadm*

### Required connection

Database

### Command syntax



### Command parameters

#### AUTOMATIC

Some configuration parameters can be set to **AUTOMATIC**, allowing DB2 to automatically adjust these parameters to reflect the current resource requirements. For a list of configuration parameters that support the **AUTOMATIC** keyword, refer to the configuration parameters summary. If a value is specified along with the **AUTOMATIC** keyword, it might influence the automatic calculations. For specific details about this behavior, refer to the documentation for the configuration parameter.

**Note:** Note that the **federated\_async** database manager configuration parameter can only be set to **AUTOMATIC** using the command line processor.

#### DEFERRED

Make the changes only in the configuration file, so that the changes take effect when the instance is restarted. This is the default.

#### MANUAL

Disables automatic tuning for the configuration parameter. The parameter is set to its current internal value and is no longer updated automatically.

#### USING *config-keyword value*

Specifies the database manager configuration parameter to be updated. For



a list of configuration parameters, refer to the configuration parameters summary. *value* specifies the value to be assigned to the parameter.

### Example

Update the diagnostic level to 1 for the database manager configuration.

```
CALL SYSPROC.ADMIN_CMD('db2 update dbm cfg using DIAGLEVEL 1')
```

### Usage notes

To view or print a list of the database manager configuration parameters, use the SYSIBMADM.DBMCFG administrative view. To reset the database manager configuration parameters to the recommended database manager defaults, use the RESET DATABASE MANAGER CONFIGURATION command through the ADMIN\_CMD procedure. For more information about database manager configuration parameters and the values of these parameters appropriate for each type of database node configured (server, client, or server with remote clients), see individual configuration parameter descriptions.

Not all parameters can be updated.

Some changes to the database manager configuration file become effective only after they are loaded into memory. For more information on which parameters are configurable online and which ones are not, see the configuration parameter summary. Server configuration parameters that are not reset immediately are reset during execution of db2start. For a client configuration parameter, parameters are reset the next time you restart the application. If the client is the command line processor, it is necessary to invoke TERMINATE.

If an error occurs, the database manager configuration file does not change.

The database manager configuration file cannot be updated if the checksum is invalid. This can occur if you edit database manager configuration file and do not use the appropriate command. If the checksum is invalid, you must reinstall the database manager to reset the database manager configuration file.

When you update the **SVCENAME**, or **TPNAME** database manager configuration parameters for the current instance, if LDAP support is enabled and there is an LDAP server registered for this instance, the LDAP server is updated with the new value or values.

Command execution status is returned in the SQLCA resulting from the CALL statement.

Updates can only be made to the database instance that contains the connected database.

If a parameter supports dynamic update, an attempt is made to update it dynamically, even if the IMMEDIATE keyword is not specified. The authorization used is the current SYSTEM\_USER id.

### UPDATE HEALTH NOTIFICATION CONTACT LIST command using the ADMIN\_CMD procedure

Updates the contact list for notification about health alerts issued by an instance.

## Authorization

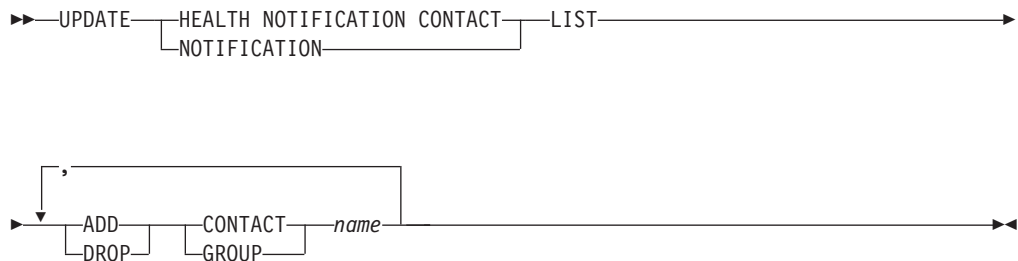
One of the following:

- sysadm
- sysctrl
- sysmaint

## Required Connection

Database

## Command Syntax



## Command Parameters

### **ADD GROUP** *name*

Add a new contact group that will notified of the health of the instance.

### **ADD CONTACT** *name*

Add a new contact that will notified of the health of the instance.

### **DROP GROUP** *name*

Removes the contact group from the list of contacts that will notified of the health of the instance.

### **DROP CONTACT** *name*

Removes the contact from the list of contacts that will notified of the health of the instance.

## Example

Add the contact group 'gname1' to the health notification contact list:

```
CALL SYSPROC.ADMIN_CMD( 'update notification list add group gname1' )
```

## Usage note

Command execution status is returned in the SQLCA resulting from the CALL statement.

## UPDATE HISTORY command using the ADMIN\_CMD procedure

Updates the location, device type, comment, or status in a history file entry on the currently connected database partition.

## Authorization

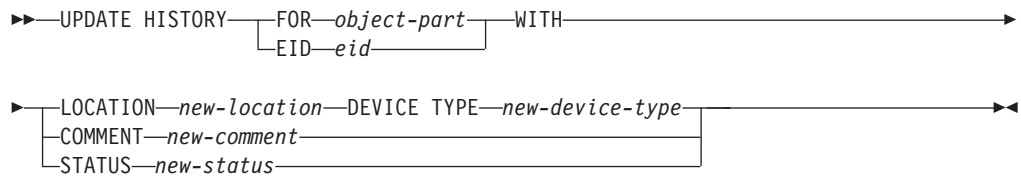
One of the following:

- *sysadm*
- *sysctrl*
- *sysmaint*
- *dbadm*

## Required connection

Database

## Command syntax



## Command parameters

### FOR *object-part*

Specifies the identifier for the history entry to be updated. It is a time stamp with an optional sequence number from 001 to 999. This parameter cannot be used to update the entry status. To update the entry status, specify an EID instead.

### EID *eid*

Specifies the history entry ID.

### LOCATION *new-location*

Specifies the new physical location of a backup image. The interpretation of this parameter depends on the device type.

### DEVICE TYPE *new-device-type*

Specifies a new device type for storing the backup image. Valid device types are:

- D** Disk
- K** Diskette
- T** Tape
- A** Tivoli Storage Manager
- F** Snapshot backup
- U** User exit
- P** Pipe
- N** Null device
- X** XBSA
- Q** SQL statement
- O** Other

**COMMENT** *new-comment*

Specifies a new comment to describe the entry.

**STATUS** *new-status*

Specifies a new status for an entry. Only backup entries can have their status updated. Valid values are:

- A** Active. The backup image is on the active log chain. Most entries are active.
- I** Inactive. Backup images that no longer correspond to the current log sequence, also called the current log chain, are flagged as inactive.
- E** Expired. Backup images that are no longer required, because there are more than NUM\_DB\_BACKUPS active images, are flagged as expired.
- D** Deleted. Backup images that are no longer available for recovery should be marked as having been deleted.
- X** Do not delete. Recovery history file entries that are marked DB2HISTORY\_STATUS\_DO\_NOT\_DELETE will not be pruned by calls to the PRUNE HISTORY command, running the ADMIN\_CMD procedure with PRUNE HISTORY, calls to the db2Prune API, or automated recovery history file pruning. You can use the DB2HISTORY\_STATUS\_DO\_NOT\_DELETE status to protect key recovery file entries from being pruned and the recovery objects associated with them from being deleted. Only log files, backup images, and load copy images can be marked as DB2HISTORY\_STATUS\_DO\_NOT\_DELETE.

**Example**

To update the history file entry for a full database backup taken on April 13, 1997 at 10:00 a.m., enter:

```
CALL SYSPROC.ADMIN_CMD('update history
for 199704131000000001 with location
/backup/dbbackup.1 device type d')
```

**Usage notes**

The primary purpose of the database history file is to record information, but the data contained in the history is used directly by automatic restore operations. During any restore where the AUTOMATIC option is specified, the history of backup images and their locations will be referenced and used by the restore utility to fulfill the automatic restore request. If the automatic restore function is to be used and backup images have been relocated since they were created, it is recommended that the database history record for those images be updated to reflect the current location. If the backup image location in the database history is not updated, automatic restore will not be able to locate the backup images, but manual restore commands can still be used successfully.

Command execution status is returned in the SQLCA resulting from the CALL statement.

The *object-part* or *eid* must refer to the log history entries on the connected database partition.

## UPDATE STMM TUNING DBPARTITIONNUM command using the ADMIN\_CMD procedure

Update the user preferred self tuning memory manager (STMM) tuning database partition.

### Authorization

SYSADM or DBADM authority

### Required connection

Database

### Command syntax

```
►► UPDATE STMM TUNING DBPARTITIONNUM partitionnum ◀◀
```

### Command parameter

*partitionnum*

*partitionnum* is an integer. If -1 or a nonexistent database partition number is used, DB2 will automatically select an appropriate database partition on which to run the STMM memory tuner.

### Example

Update the user preferred self tuning memory manager (STMM) tuning database partition to database partition 3.

```
CALL SYSPROC.ADMIN_CMD( 'update stmm tuning dbpartitionnum 3' )
```

### Usage notes

The STMM tuning process periodically checks for a change in the user preferred STMM tuning database partition number value. The STMM tuning process will move to the user preferred STMM tuning database partition if *partitionnum* exists and is an active database partition. Once this command changes the STMM tuning database partition number an immediate change is made to the current STMM tuning database partition number.

Command execution status is returned in the SQLCA resulting from the CALL statement.

This command commits its changes in the ADMIN\_CMD procedure.

## ADMIN\_GET\_DBP\_MEM\_USAGE table function - Get total memory consumption for instance

The ADMIN\_GET\_DBP\_MEM\_USAGE table function gets the total memory consumption for a given instance.

The ADMIN\_GET\_DBP\_MEM\_USAGE table function takes an optional input argument *dbpartitionnum* (INTEGER type), which specifies a valid database partition number, and returns only statistics for that single database partition. If the argument is omitted, statistics are returned for all active database partitions.

When using the Database Partitioning Feature (DPF), if you specify -1 or a NULL value for *dbpartitionnum*, data is returned from the currently connected partition.

## Syntax

```
▶▶ ADMIN_GET_DBP_MEM_USAGE ( [dbpartitionnum] ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

*dbpartitionnum*

An optional input argument of type integer that specifies the database partition from which the memory usage statistics will be retrieved. If -1 or the NULL value is specified, data will be returned from the currently connected partition.

## Authorization

EXECUTE privilege on the ADMIN\_GET\_DBP\_MEM\_USAGE function.

## Information returned

Table 63. The result set for ADMIN\_GET\_DBP\_MEM\_USAGE

Column Name	Data Type	Description
DBPARTITIONNUM	SMALLINT	The database partition number from which memory usage statistics is retrieved.
MAX_PARTITION_MEM	BIGINT	The maximum amount of instance memory (in bytes) allowed to be consumed in the database partition.
CURRENT_PARTITION_MEM	BIGINT	The amount of instance memory (in bytes) currently consumed in the database partition.
PEAK_PARTITION_MEM	BIGINT	The peak or high watermark consumption of instance memory (in bytes) in the database partition.

## Examples

*Example 1:* Retrieve memory usage statistics from database partition 3

```
SELECT * FROM TABLE (SYSPROC.ADMIN_GET_DBP_MEM_USAGE(3)) AS T
```

```
DBPARTITIONNUM  MAX_PARTITION_MEM  CURRENT_PARTITION_MEM  PEAK_PARTITION_MEM
-----
                3          500000000             381000000             481000000
```

1 record(s) selected.

*Example 2:* Retrieve memory usage statistics from the currently connected partition (assuming the user is connected to the database at partition 2.)

```
SELECT * FROM TABLE (SYSPROC.ADMIN_GET_DBP_MEM_USAGE(-1)) AS T
```

```
DBPARTITIONNUM  MAX_PARTITION_MEM  CURRENT_PARTITION_MEM  PEAK_PARTITION_MEM
-----
                2          500000000             381000000             481000000
```

1 record(s) selected.

Example 3: Retrieve memory usage statistics from all partitions

```
SELECT * FROM TABLE (SYSPROC.ADMIN_GET_DBP_MEM_USAGE()) AS T
```

DBPARTITIONNUM	MAX_PARTITION_MEM	CURRENT_PARTITION_MEM	PEAK_PARTITION_MEM
0	500000000	381000000	481000000
1	500000000	381000000	481000000
2	500000000	381000000	481000000
3	500000000	381000000	481000000

4 record(s) selected.

## ADMIN\_GET\_MSGS table function - Retrieve messages generated by a data movement utility that is executed through the ADMIN\_CMD procedure

The ADMIN\_GET\_MSGS table function is used to retrieve messages generated by a single execution of a data movement utility command through the ADMIN\_CMD procedure. The input parameter *operation\_id* identifies that operation.

### Syntax

```
►►—ADMIN_GET_MSGS—(—operation_id—)—————►►
```

The schema is SYSPROC.

### Table function parameter

*operation\_id*

An input argument of type VARCHAR(139) that specifies the operation ID of the message file(s) produced by a data movement utility that was executed through the ADMIN\_CMD procedure. The operation ID is generated by the ADMIN\_CMD procedure.

### Authorization

EXECUTE privilege on the ADMIN\_GET\_MSGS table function. The fenced user ID must have read access to the files under the directory indicated by registry variable DB2\_UTIL\_MSGPATH. If the registry variable is not set, then the fenced user ID must have read access to the files in the tmp subdirectory of the instance directory.

### Example

Check all the messages returned by EXPORT utility that was executed through ADMIN\_CMD procedure, with operation ID '24523\_THERESAX'

```
SELECT * FROM TABLE(SYSPROC.ADMIN_GET_MSGS('24523_THERESAX')) AS MSG
```

The following is an example of output from this query.

DBPARTITIONNUM	AGENTTYPE	SQLCODE	MSG
-	-	SQL3104N	The Export utility is beginning to export data to file "/home/theresax/rtest/data/ac_load03.del".
-	-	SQL3105N	The Export utility has finished exporting "8" rows.

2 record(s) selected.

## Usage notes

The query statement that invokes this table function with the appropriate *operation\_id* can be found in the MSG\_RETRIEVAL column of the first result set returned by the ADMIN\_CMD procedure.

## Information returned

Table 64. Information returned by the ADMIN\_GET\_MSGS table function

Column name	Data type	Description
DBPARTITIONNUM	INTEGER	Database partition number. This value is only returned for a distributed load and indicates which database partition the corresponding message is for.
AGENTTYPE	CHAR(4)	Agent type. This value is only returned for a distributed load. The possible values are: <ul style="list-style-type: none"><li>• 'LOAD': for load agent</li><li>• 'PART': for partitioning agent</li><li>• 'PREP': for pre-partitioning agent</li><li>• NULL: no agent type information is available</li></ul>
SQLCODE	VARCHAR(9)	SQLCODE of the message being returned.
MSG	VARCHAR(1024)	Short error message that corresponds to the SQLCODE.

## ADMINTABCOMPRESSINFO view and ADMIN\_GET\_TAB\_COMPRESS\_INFO

The ADMINTABCOMPRESSINFO administrative view and the ADMIN\_GET\_TAB\_COMPRESS\_INFO table function return compression information for tables, materialized query tables (MQT) and hierarchy tables.

### ADMINTABCOMPRESSINFO administrative view

The ADMINTABCOMPRESSINFO administrative view returns compression information for tables, materialized query tables (MQT) and hierarchy tables only. These table types are reported as T for table, S for materialized query tables and H for hierarchy tables in the SYSCAT.TABLES catalog view. The information is returned at both the data partition level and the database partition level for a table.

The schema is SYSIBMADM.

Refer to the ADMINTABCOMPRESSINFO administrative view and ADMIN\_GET\_TAB\_COMPRESS\_INFO table function metadata table for a complete list of information that can be returned.



## Authorization

SELECT or CONTROL privilege on the ADMINTABCOMPRESSINFO administrative view and EXECUTE privilege on the ADMIN\_GET\_TAB\_COMPRESS\_INFO table function.

## Examples

Example 1: Retrieve all compression information for all tables

```
SELECT * FROM SYSIBMADM.ADMINTABCOMPRESSINFO
```

The following is an example of output from this query:

TABSCHEMA	TABNAME	DBPARTITIONNUM	DATA_PARTITION_ID	COMPRESS_ATTR	DICT_BUILDER	DICT_BUILD_TIMESTAMP
...	...	...	...	...	...	...
SYSIBM	SYSTABLES	0	0	N	NOT BUILT	-
SYSIBM	SYSCOLUMNS	0	0	N	NOT BUILT	-
...	...	...	...	...	...	...
SIMAP2	STAFF	0	0	Y	REORG	2006-08-27-19.07.36.000000
SIMAP2	PARTTAB	0	0	Y	REORG	2006-08-27-22.07.17.000000
...	...	...	...	...	...	...

156 record(s) selected.

Output from this query (continued):

COMPRESS_DICT_SIZE	EXPAND_DICT_SIZE	ROWS_SAMPLED	PAGES_SAVED_PERCENT	BYTES_SAVED_PERCENT	AVG_COMPRESS_REC_LENGTH
...	...	...	...	...	...
0	0	0	0	0	0
0	0	0	0	0	0
...	...	...	...	...	...
13312	5312	35	65	84	100
5760	4248	45	76	79	98
...	...	...	...	...	...

Example 2: Determine the dictionary building action and time of dictionary creation for all tables.

```
SELECT TABSCHEMA, TABNAME, DBPARTITIONNUM, DATA_PARTITION_ID, DICT_BUILDER, DICT_BUILD_TIMESTAMP
FROM SYSIBMADM.ADMINTABCOMPRESSINFO
```

The following is an example of output from this query:

TABSCHEMA	TABNAME	DBPARTITIONNUM	DATA_PARTITION_ID	DICT_BUILDER	DICT_BUILD_TIMESTAMP
...	...	...	...	...	...
SYSIBM	SYSTABLES	0	0	NOT BUILT	-
SYSIBM	SYSCOLUMNS	0	0	NOT BUILT	-
...	...	...	...	...	...
SIMAP2	STAFF	0	0	REORG	2006-08-27-19.07.36.000000
SIMAP2	SALES	0	0	NOT BUILT	-
SIMAP2	CATALOG	0	0	NOT BUILT	-
...	...	...	...	...	...

156 record(s) selected.

## ADMIN\_GET\_TAB\_COMPRESS\_INFO table function

The ADMIN\_GET\_TAB\_COMPRESS\_INFO table function returns the same information as the ADMINTABCOMPRESSINFO administrative view, but allows you to specify a schema, table name and an execution mode.

Refer to the AADMINTABCOMPRESSINFO administrative view and ADMIN\_GET\_TAB\_COMPRESS\_INFO table function metadata table for a complete list of information that can be returned.

## Syntax

```
►►—ADMIN_GET_TAB_COMPRESS_INFO—(—tabschema—,—tabname—,—execmode—)————►►
```

The schema is SYSPROC.

## Table function parameters

### *tabschema*

An input argument of type VARCHAR(128) that specifies a schema name.

### *tabname*

An input argument of type VARCHAR(128) that specifies a table name, a materialized query table name or a hierarchy table name.

### *execmode*

An input argument of type VARCHAR(30) that specifies the execution mode. The execution mode can be one of the following:

- 'REPORT' -- Reports compression information as of last generation. This is the default value.
- 'ESTIMATE' -- Generates new compression information based on the current table.

## Authorization

EXECUTE privilege on the ADMIN\_GET\_TAB\_COMPRESS\_INFO function.

## Examples

*Example 1:* Retrieve existing compression information for table SIMAP2.STAFF

```
SELECT * FROM TABLE (SYSPROC.ADMIN_GET_TAB_COMPRESS_INFO('SIMAP2', 'STAFF', 'REPORT'))  
AS T
```

The following is an example from output of this query:

TABSCHEMA	TABNAME	DBPARTITIONNUM	DATA_PARTITION_ID	COMPRESS_ATTR	DICT_BUILDER	DICT_BUILD_TIMESTAMP
SIMAP2	STAFF	0	0	Y	REORG	2006-08-27-19.07.36.000000

1 record(s) selected.

Output from this query (continued):

COMPRESS_DICT_SIZE	EXPAND_DICT_SIZE	ROWS_SAMPLED	PAGES_SAVED_PERCENT	BYTES_SAVED_PERCENT	AVG_COMPRESS_REC_LENGTH
13312	5312	35	65	84	100

*Example 2:* Retrieve estimated compression information for table SIMAP2.STAFF as of now.

```
SELECT * FROM TABLE (SYSPROC.ADMIN_GET_TAB_COMPRESS_INFO('SIMAP2', 'STAFF', 'ESTIMATE'))  
AS T
```

The following is an example from output of this query:

TABSCHEMA	TABNAME	DBPARTITIONNUM	DATA_PARTITION_ID	COMPRESS_ATTR	DICT_BUILDER	DICT_BUILD_TIMESTAMP
SIMAP2	STAFF	0	0	Y	TABLE FUNCTION	2006-08-28-19.18.13.000000

1 record(s) selected.

Output from this query (continued):

COMPRESS_DICT_SIZE	EXPAND_DICT_SIZE	ROWS_SAMPLED	PAGES_SAVED_PERCENT	BYTES_SAVED_PERCENT	AVG_COMPRESS_REC_LENGTH
13508	6314	68	72	89	98

Example 3: Determine the total dictionary size for all tables in the schema SIMAP2

```
SELECT TABSCHEMA, TABNAME, DICT_BUILDER,
       (COMPRESS_DICT_SIZE+EXPAND_DICT_SIZE) AS TOTAL_DICT_SIZE,
       DBPARTITIONNUM, DATA_PARTITION_ID
FROM TABLE (SYSPROC.ADMIN_GET_TAB_COMPRESS_INFO('SIMAP2', '', 'REPORT')) AS T
```

Output from this query:

TABSCHEMA	TABNAME	DICT_BUILDER	TOTAL_DICT_SIZE	DBPARTITIONNUM	DATA_PARTITION_ID
SIMAP2	ACT	NOT BUILT	0	0	0
SIMAP2	ADEFUSR	NOT BUILT	0	0	0
...					
SIMAP2	INVENTORY	NOT BUILT	0	0	0
SIMAP2	ORG	NOT BUILT	0	0	0
SIMAP2	PARTTAB	REORG	10008	0	0
SIMAP2	PARTTAB	REORG	5464	0	1
SIMAP2	PARTTAB	REORG	8456	0	2
SIMAP2	PARTTAB	REORG	6960	0	3
SIMAP2	PARTTAB	REORG	7136	0	4
...					
SIMAP2	STAFF	REORG	18624	0	0
SIMAP2	SUPPLIERS	NOT BUILT	0	0	0
SIMAP2	TESTTABLE	NOT BUILT	0	0	0

28 record(s) selected.

Example 4: View a report of the dictionary information of tables migrated from a previous version of DB2.

```
SELECT * FROM TABLE (SYSPROC.ADMIN_GET_TAB_COMPRESS_INFO('SIMAP2', '', 'REPORT'))
AS T
```

Output from this query:

TABSCHEMA	TABNAME	DBPARTITIONNUM	DATA_PARTITION_ID	COMPRESS_ATTR	DICT_BUILDER	DICT_BUILD_TIMESTAMP
SIMAP2	T1	0	0	Y	NOT BUILT	-
SIMAP2	T2	0	0	N	REORG	2007-02-03-17.35.28.000000
SIMAP2	T3	0	0	Y	INSPECT	2007-02-03-17.35.44.000000
SIMAP2	T4	0	0	N	NOT BUILT	-

4 record(s) selected.

Output from this query (continued):

COMPRESS_DICT_SIZE	EXPAND_DICT_SIZE	ROWS_SAMPLED	PAGES_SAVED_PERCENT	BYTES_SAVED_PERCENT	AVG_COMPRESS_REC_LENGTH
0	0	0	0	0	0
1280	2562	-	-	-	-
1340	2232	-	-	-	-
0	0	0	0	0	0

## Usage Notes

- If both the *tabschema* and *tablename* are specified, information is returned for that specific table only.
- If the *tabschema* is specified but *tablename* is empty (") or NULL, information is returned for all tables in the given schema.
- If the *tabschema* is empty (") or NULL and *tablename* is specified, an error is returned. To retrieve information for a specific table, the table must be identified by both schema and table name.
- If both *tabschema* and *tablename* are empty (") or NULL, information is returned for all tables.

- If *tabschema* or *tabname* do not exist, or *tabname* does not correspond to a table name (type T), a materialized query table name (type S) or a hierarchy table name (type H), an empty result set is returned.
- When the ADMIN\_GET\_TAB\_COMPRESS\_INFO table function is retrieving data for a given table, it will acquire a shared lock on the corresponding row of SYSTABLES to ensure consistency of the data that is returned (for example, to ensure that the table is not altered while information is being retrieved for it). The lock will only be held for as long as it takes to retrieve the compression information for the table, and not for the duration of the table function call.

### ADMINTABCOMPRESSINFO administrative view and the ADMIN\_GET\_TAB\_COMPRESS\_INFO table function metadata

Table 65. ADMINTABCOMPRESSINFO administrative view and the ADMIN\_GET\_TAB\_COMPRESS\_INFO table function metadata

Column Name	Data Type	Description
TABSCHEMA	VARCHAR(128)	Schema name
TABNAME	VARCHAR(128)	Table name
DBPARTITIONNUM	SMALLINT	Database partition number
DATA_PARTITION_ID	INTEGER	Data partition number
COMPRESS_ATTR	CHAR(1)	The state of the COMPRESS attribute on the table which can be one of the following: <ul style="list-style-type: none"> <li>• 'Y' = Row compression is set to yes</li> <li>• 'N' = Row compression is set to no</li> </ul>
DICT_BUILDER	VARCHAR(30)	Code path taken to build the dictionary which can be one of the following: <ul style="list-style-type: none"> <li>• 'INSPECT' = INSPECT ROWCOMPESTIMATE</li> <li>• 'LOAD' = LOAD INSERT/REPLACE</li> <li>• 'NOT BUILT' = no dictionary available</li> <li>• 'REDISTRIBUTE' = REDISTRIBUTE</li> <li>• 'REORG' = REORG RESETDICTIONARY</li> <li>• 'TABLE GROWTH' = INSERT</li> </ul>
DICT_BUILD_TIMESTAMP	TIMESTAMP	Timestamp of when the dictionary was built. Timestamp granularity is to the second. If no dictionary is available, then the timestamp is NULL.
COMPRESS_DICT_SIZE	BIGINT	Size of compression dictionary measured in bytes.
EXPAND_DICT_SIZE	BIGINT	Size of expansion dictionary measured in bytes.
ROWS_SAMPLED	INTEGER	Number of records that contributed to building the dictionary. Migrated tables with compression dictionaries will return NULL in this column.
PAGES_SAVED_PERCENT	SMALLINT	Percentage of pages saved from compression. This information is based on the record data in the sample buffer only. Migrated tables with compression dictionaries will return NULL in this column.
BYTES_SAVED_PERCENT	SMALLINT	Percentage of bytes saved from compression. This information is based on the record data in the sample buffer only. Migrated tables with compression dictionaries will return NULL in this column.

Table 65. ADMINTABCOMPRESSINFO administrative view and the ADMIN\_GET\_TAB\_COMPRESS\_INFO table function metadata (continued)

Column Name	Data Type	Description
AVG_COMPRESS_REC_LENGTH	SMALLINT	Average compressed record length of the records contributing to building the dictionary. Migrated tables with compression dictionaries will return NULL in this column.

## ADMIN\_REMOVE\_MSGS procedure - Clean up messages generated by a data movement utility that is executed through the ADMIN\_CMD procedure

The ADMIN\_REMOVE\_MSGS procedure is used to clean up messages generated by a single execution of a data movement utility command through the ADMIN\_CMD procedure. The input parameter *operation\_id* identifies the operation.

### Syntax

```
▶▶—ADMIN_REMOVE_MSGS—(—operation_id—)————▶▶
```

The schema is SYSPROC.

### Procedure parameter

*operation\_id*

An input argument of type VARCHAR(139) that specifies the operation ID of the message file(s) produced by a data movement utility that was executed through the ADMIN\_CMD procedure. The operation ID is generated by the ADMIN\_CMD procedure.

### Authorization

EXECUTE privilege on the ADMIN\_REMOVE\_MSGS procedure. The fenced user ID must be able to delete files under the directory indicated by registry variable DB2\_UTIL\_MSGPATH. If the registry variable is not set, then the fenced user ID must be able to delete the files in the tmp subdirectory of the instance directory.

### Example

Clean up messages with operation ID '24523\_THERESAX'.  
 CALL SYSPROC.ADMIN\_REMOVE\_MSGS('24523\_THERESAX')

### Usage notes

The CALL statement that invokes this procedure with the appropriate *operation\_id* can be found in the MSG\_REMOVAL column of the first result set returned by ADMIN\_CMD procedure.

## ADMINTABINFO administrative view and ADMIN\_GET\_TAB\_INFO\_V95 table function - Retrieve size and state information for tables

The ADMINTABINFO administrative view and the ADMIN\_GET\_TAB\_INFO\_V95 table function provide methods to retrieve table size and state information that is not currently available in the catalog views.

### ADMINTABINFO administrative view

The ADMINTABINFO administrative view returns size and state information for tables, materialized query tables (MQT) and hierarchy tables only. These table types are reported as T for table, S for materialized query tables and H for hierarchy tables in the SYSCAT.TABLES catalog view. The information is returned at both the data partition level and the database partition level for a table.

The schema is SYSIBMADM.

Refer to the ADMINTABINFO administrative view and ADMIN\_GET\_TAB\_INFO\_V95 table function metadata table for a complete list of information that can be returned.

### Authorization

SELECT or CONTROL privilege on the ADMINTABINFO administrative view and EXECUTE privilege on the ADMIN\_GET\_TAB\_INFO\_V95 table function.

### Examples

*Example 1:* Retrieve size and state information for all tables

```
SELECT * FROM SYSIBMADM.ADMINTABINFO
```

*Example 2:* Determine the amount of physical space used by a large number of sparsely populated tables.

```
SELECT TABSCHEMA, TABNAME, SUM(DATA_OBJECT_P_SIZE),  
       SUM(INDEX_OBJECT_P_SIZE), SUM(LONG_OBJECT_P_SIZE),  
       SUM(LOB_OBJECT_P_SIZE), SUM(XML_OBJECT_P_SIZE)  
FROM SYSIBMADM.ADMINTABINFO GROUP BY TABSCHEMA, TABNAME
```

*Example 3:* Identify tables that are eligible to use large RIDs, but are not currently enabled to use large RIDs.

```
SELECT TABSCHEMA, TABNAME FROM SYSIBMADM.ADMINTABINFO  
WHERE LARGE_RIDS = 'P'
```

*Example 4:* Identify which tables are using type-1 indexes and require a reorganization to convert to type-2 indexes.

```
SELECT TABSCHEMA, TABNAME FROM SYSIBMADM.ADMINTABINFO  
WHERE INDEX_TYPE = 1
```

### ADMIN\_GET\_TAB\_INFO\_V95 table function

The ADMIN\_GET\_TAB\_INFO\_V95 table function returns the same information as the ADMINTABINFO administrative view, but allows you to specify a schema and table name.

Refer to the ADMINTABINFO administrative view and ADMIN\_GET\_TAB\_INFO\_V95 table function metadata table for a complete list of information that can be returned.

## Syntax

```
►►—ADMIN_GET_TAB_INFO_V95—(—tabschema—,—tablename—)—————►►
```

The schema is SYSPROC.

## Table function parameters

*tabschema*

An input argument of type VARCHAR(128) that specifies a schema name.

*tablename*

An input argument of type VARCHAR(128) that specifies a table name, a materialized query table name or a hierarchy table name.

## Authorization

EXECUTE privilege on the ADMIN\_GET\_TAB\_INFO\_V95 table function.

## Examples

*Example 1:* Retrieve size and state information for the table DBUSER1.EMPLOYEE.

```
SELECT * FROM TABLE (SYSPROC.ADMIN_GET_TAB_INFO_V95('DBUSER1', 'EMPLOYEE'))
AS T
```

*Example 2:* Suppose there exists a non-partitioned table (DBUSER1.EMPLOYEE), with all associated objects (for example, indexes and LOBs) stored in a single table space. Calculate how much physical space the table is using in the table space:

```
SELECT (data_object_p_size + index_object_p_size + long_object_p_size +
lob_object_p_size + xml_object_p_size) as total_p_size
FROM TABLE( SYSPROC.ADMIN_GET_TAB_INFO_V95( 'DBUSER1', 'EMPLOYEE' )) AS T
```

Calculate how much space would be required if the table were moved to another table space, where the new table space has the same page size and extent size as the original table space:

```
SELECT (data_object_l_size + index_object_l_size + long_object_l_size +
lob_object_l_size + xml_object_l_size) as total_l_size
FROM TABLE( SYSPROC.ADMIN_GET_TAB_INFO_V95( 'DBUSER1', 'EMPLOYEE' )) AS T
```

*Example 3:* Check the current type of statistics information collected for table T1

```
db2 => select substr(tabschema, 1, 10) as tbschema, substr(tabname, 1, 10)
as tbnam, statstype from SYSIBMADM.ADMINTABINFO where tabname = 'T1';
```

TBSHEMA	TBNAME	STATSTYPE
DB2USER1	T1	U

1 record(s) selected.

## Usage notes

- If both the *tabschema* and *tablename* are specified, information is returned for that specific table only.

- If the *tabschema* is specified but *tablename* is empty (") or NULL, information is returned for all tables in the given schema.
- If the *tabschema* is empty (") or NULL and *tablename* is specified, an error is returned. To retrieve information for a specific table, the table must be identified by both schema and table name.
- If both *tabschema* and *tablename* are empty (") or NULL, information is returned for all tables.
- If *tabschema* or *tablename* do not exist, or *tablename* does not correspond to a table name (type T), a materialized query table name (type S) or a hierarchy table name (type H), an empty result set is returned.
- When the ADMIN\_GET\_TAB\_INFO\_V95 table function is retrieving data for a given table, it will acquire a shared lock on the corresponding row of SYSTABLES to ensure consistency of the data that is returned (for example, to ensure that the table is not dropped while information is being retrieved for it). The lock will only be held for as long as it takes to retrieve the size and state information for the table, not for the duration of the table function call.
- Physical size reported for tables in SMS table spaces is the same as logical size.
- When an inplace reorg is active on a table, the physical size for the data object (DATA\_OBJECT\_P\_SIZE) will not be calculated. Only the logical size will be returned. You can tell if an inplace reorg is active on the table by looking at the INPLACE\_REORG\_STATUS output column.
- The logical size reported for LOB objects created before DB2 UDB Version 8 might be larger than the physical size if the objects have not yet been reorganized.

#### REDISTRIBUTING\_PENDING

1. no redistribute has been run for the given table N
2. redistribute started to run on the database partition group but not on the table N
3. redistribute failed in the phase before moving data N
4. redistribute failed in the phase of moving data Y
5. redistribute completely successfully and committed for the table. N

### **ADMINTABINFO administrative view and the ADMIN\_GET\_TAB\_INFO\_V95 table function metadata**

Table 66. ADMINTABINFO administrative view and the ADMIN\_GET\_TAB\_INFO\_V95 table function metadata

Column name	Data type	Description
TABSCHEMA	VARCHAR(128)	Schema name.
TABNAME	VARCHAR(128)	Table name.
TABTYPE	CHAR(1)	Table type: <ul style="list-style-type: none"> <li>• 'H' = hierarchy table</li> <li>• 'S' = materialized query table</li> <li>• 'T' = table</li> </ul>
DBPARTITIONNUM	SMALLINT	Database partition number.
DATA_PARTITION_ID	INTEGER	Data partition number.



Table 66. ADMINTABINFO administrative view and the ADMIN\_GET\_TAB\_INFO\_V95 table function metadata (continued)

Column name	Data type	Description
AVAILABLE	CHAR(1)	<p>State of the table:</p> <ul style="list-style-type: none"> <li>• 'N' = the table is unavailable. If the table is unavailable, all other output columns relating to the size and state will be NULL.</li> <li>• 'Y' = the table is available.</li> </ul> <p><b>Note:</b> Rollforward through an unrecoverable load will put a table into the unavailable state.</p>
DATA_OBJECT_L_SIZE	BIGINT	<p>Data object logical size. Amount of disk space logically allocated for the table, reported in kilobytes. The logical size is the amount of space that the table knows about. It might be less than the amount of space physically allocated for the table (for example, in the case of a logical table truncation). For multi-dimensional clustering (MDC) tables, this size includes the logical size of the block map object. The size returned takes into account full extents that are logically allocated for the table and, for objects created in DMS table spaces, an estimate of the Extent Map Page (EMP) extents. This size represents the logical size of the base table only. Space consumed by LOB data, Long Data, Indexes and XML objects are reported by other columns.</p>
DATA_OBJECT_P_SIZE	BIGINT	<p>Data object physical size. Amount of disk space physically allocated for the table, reported in kilobytes. For MDC tables, this size includes the size of the block map object. The size returned takes into account full extents allocated for the table and includes the EMP extents for objects created in DMS table spaces. This size represents the physical size of the base table only. Space consumed by LOB data, Long Data, Indexes and XML objects are reported by other columns.</p>
INDEX_OBJECT_L_SIZE	BIGINT	<p>Index object logical size. Amount of disk space logically allocated for the indexes defined on the table, reported in kilobytes. The logical size is the amount of space that the table knows about. It might be less than the amount of space physically allocated to hold index data for the table (for example, in the case of a logical table truncation). The size returned takes into account full extents that are logically allocated for the indexes and, for indexes created in DMS table spaces, an estimate of the EMP extents. This value is only reported for non-partitioned tables. For partitioned tables, this value will be 0.</p>
INDEX_OBJECT_P_SIZE	BIGINT	<p>Index object physical size. Amount of disk space physically allocated for the indexes defined on the table, reported in kilobytes. The size returned takes into account full extents allocated for the indexes and includes the EMP extents for indexes created in DMS table spaces. This value is only reported for non-partitioned tables. For partitioned tables this value will be 0.</p>

Table 66. ADMINTABINFO administrative view and the ADMIN\_GET\_TAB\_INFO\_V95 table function metadata (continued)

Column name	Data type	Description
LONG_OBJECT_L_SIZE	BIGINT	Long object logical size. Amount of disk space logically allocated for long field data in a table, reported in kilobytes. The logical size is the amount of space that the table knows about. It might be less than the amount of space physically allocated to hold long field data for the table (for example, in the case of a logical table truncation). The size returned takes into account full extents that are logically allocated for long field data and, for long field data created in DMS table spaces, an estimate of the EMP extents.
LONG_OBJECT_P_SIZE	BIGINT	Long object physical size. Amount of disk space physically allocated for long field data in a table, reported in kilobytes. The size returned takes into account full extents allocated for long field data and includes the EMP extents for long field data created in DMS table spaces.
LOB_OBJECT_L_SIZE	BIGINT	LOB object logical size. Amount of disk space logically allocated for LOB data in a table, reported in kilobytes. The logical size is the amount of space that the table knows about. It might be less than the amount of space physically allocated to hold LOB data for the table (for example, in the case of a logical table truncation). The size includes space logically allocated for the LOB allocation object. The size returned takes into account full extents that are logically allocated for LOB data and, for LOB data created in DMS table spaces, an estimate of the EMP extents.
LOB_OBJECT_P_SIZE	BIGINT	LOB object physical size. Amount of disk space physically allocated for LOB data in a table, reported in kilobytes. The size includes space allocated for the LOB allocation object. The size returned takes into account full extents allocated for LOB data and includes the EMP extents for LOB data created in DMS table spaces.
XML_OBJECT_L_SIZE	BIGINT	XML object logical size. Amount of disk space logically allocated for XML data in a table, reported in kilobytes. The logical size is the amount of space that the table knows about. It might be less than the amount of space physically allocated to hold XML data for the table (for example, in the case of a logical table truncation). The size returned takes into account full extents that are logically allocated for XML data and, for XML data created in DMS table spaces, an estimate of the EMP extents.
XML_OBJECT_P_SIZE	BIGINT	XML object physical size. Amount of disk space physically allocated for XML data in a table, reported in kilobytes. The size returned takes into account full extents allocated for XML data and includes the EMP extents for XML data created in DMS table spaces.
INDEX_TYPE	SMALLINT	Indicates the type of indexes currently in use for the table. Returns: <ul style="list-style-type: none"> <li>• 1 if type-1 indexes are being used.</li> <li>• 2 if type-2 indexes are being used.</li> </ul>
REORG_PENDING	CHAR(1)	A value of 'Y' indicates that a reorg recommended alter has been applied to the table and a classic (offline) reorg is required. Otherwise 'N' is returned.

Table 66. ADMINTABINFO administrative view and the ADMIN\_GET\_TAB\_INFO\_V95 table function metadata (continued)

Column name	Data type	Description
INPLACE_REORG_STATUS	VARCHAR(10)	Current status of an inplace table reorganization on the table. The status value can be one of the following: <ul style="list-style-type: none"> <li>• ABORTED (in a PAUSED state, but unable to RESUME; STOP is required)</li> <li>• EXECUTING</li> <li>• NULL (if no inplace reorg has been performed on the table)</li> <li>• PAUSED</li> </ul>
LOAD_STATUS	VARCHAR(12)	Current status of a load operation against the table. The status value can be one of the following: <ul style="list-style-type: none"> <li>• IN_PROGRESS</li> <li>• NULL (if there is no load in progress for the table and the table is not in load pending state)</li> <li>• PENDING</li> </ul>
READ_ACCESS_ONLY	CHAR(1)	'Y' if the table is in Read Access Only state, 'N' otherwise. A value of 'N' should not be interpreted as meaning that the table is fully accessible. If a load is in progress or pending, a value of 'Y' means the table data is available for read access, and a value of 'N' means the table is inaccessible. Similarly, if the table status is set integrity pending (refer to SYSCAT.TABLES STATUS column), then a value of 'N' means the table is inaccessible.
NO_LOAD_RESTART	CHAR(1)	A value of 'Y' indicates the table is in a partially loaded state that will not allow a load restart. A value of 'N' is returned otherwise.
NUM_REORG_REC_ALTERS	SMALLINT	Number of reorg recommend alter operations (for example, alter operations after which a reorganization is required) that have been performed against this table since the last reorganization.
INDEXES_REQUIRE_REBUILD	CHAR(1)	'Y' if any of the indexes defined on the table require a rebuild, and 'N' otherwise.
LARGE_RIDS	CHAR(1)	Indicates whether or not the table is using large row IDs (RIDs) (4 byte page number, 2 byte slot number). A value of 'Y' indicates that the table is using large RIDs and 'N' indicates that it is not using large RIDs. A value of 'P' (pending) will be returned if the table supports large RIDs (that is, the table is in a large table space), but at least one of the indexes for the table has not been reorganized or rebuilt yet, so the table is still using 4 byte RIDs (which means that action must be taken to convert the table or indexes).
LARGE_SLOTS	CHAR(1)	Indicates whether or not the table is using large slots (which allows more than 255 rows per page). A value of 'Y' indicates that the table is using large slots and 'N' indicates that it is not using large slots. A value of 'P' (pending) will be returned if the table supports large slots (that is, the table is in a large table space), but there has been no offline table reorganization or table truncation operation performed on the table yet, so it is still using a maximum of 255 rows per page.

Table 66. ADMINTABINFO administrative view and the ADMIN\_GET\_TAB\_INFO\_V95 table function metadata (continued)

Column name	Data type	Description
DICTIONARY_SIZE	BIGINT	Size of the dictionary, in bytes, used for row compression if a row compression dictionary exists for the table.
BLOCKS_PENDING_CLEANUP	BIGINT	For MDC tables, the number of blocks pending cleanup. For non MDC tables this value will always be zero.
STATSTYPE	CHAR(1)	<ul style="list-style-type: none"> <li>• 'F' = System fabricated statistics without table or index scan. These statistics are stored in memory and are different from what is stored in the system catalogs. This is a temporary state and eventually full statistics will be gathered by DB2 and stored in the system catalogs.</li> <li>• 'A' = System asynchronously gathered statistics. Statistics have been automatically collected by DB2 by a background process and stored in the system catalogs.</li> <li>• 'S' = System synchronously gathered statistics. Statistics have been automatically collected by DB2 during SQL statement compilation. These statistics are stored in memory and are different from what is stored in the system catalogs. This is a temporary state and eventually DB2 will store the statistics in the system catalogs.</li> <li>• 'U' = User gathered statistics. Statistics gathering was initiated by the user through a utility such as RUNSTATS, CREATE INDEX, LOAD, REDISTRIBUTE or by manually updating system catalog statistics.</li> <li>• NULL = unknown type</li> </ul>

## Administrative Task Scheduler routines and views

### ADMIN\_TASK\_ADD procedure - Schedule a new task

The ADMIN\_TASK\_ADD procedure schedules an administrative task, which is any piece of work that can be encapsulated inside a procedure.

#### Syntax

```

▶▶—ADMIN_TASK_ADD—(—name—,—begin_timestamp—,—end_timestamp—,——————▶
▶—max_invocations—,—schedule—,—procedure_schema—,—procedure_name—,—————▶
▶—procedure_input—,—options—,—remarks—)—————▶▶

```

The schema is SYSPROC.

#### Procedure parameters

*name*

An input argument of type VARCHAR(128) that specifies the name of the task. This argument cannot be NULL.

### *begin\_timestamp*

An input argument of type `TIMESTAMP` that specifies the earliest time a task can begin execution. The value of this argument cannot be in the past, and it cannot be later than *end\_timestamp*.

When task execution begins depends on how this argument and the *schedule* argument are defined:

- If the *begin\_timestamp* argument is not `NULL`:
  - If the *schedule* argument is `NULL`, the task execution begins at *begin\_timestamp*.
  - If the *schedule* argument is not `NULL`, the task execution begins at the next scheduled time at or after *begin\_timestamp*.
- If the *begin\_timestamp* argument is `NULL`:
  - If the *schedule* argument is `NULL`, the task execution begins immediately.
  - If the *schedule* argument is not `NULL`, the task execution begins at the next scheduled time.

### *end\_timestamp*

An input argument of type `TIMESTAMP` that specifies the last time that a task can begin execution. The value of this argument cannot be in the past, and it cannot be earlier than *begin\_timestamp*. If the argument is `NULL`, the task can continue to execute as scheduled indefinitely.

An executing task will not be interrupted at its *end\_timestamp*.

### *max\_invocations*

An input argument of type `INTEGER` that specifies the maximum number of executions allowed for the task. If the argument is `NULL`, there is no limit to the number of times the task can execute. If the argument is 0, the task will not execute.

This value applies to the schedule if *schedule* is not `NULL`.

If both *end\_timestamp* and *max\_invocations* are specified, *end\_timestamp* takes precedence. That is, if the *end\_timestamp* timestamp is reached, even though the number of task executions so far has not reached the value of *max\_invocations*, the task will not be executed again.

### *schedule*

An input argument of type `VARCHAR(1024)` that specifies a task execution schedule at fixed points in time. If the argument is `NULL`, the task is not scheduled at fixed points in time.

The *schedule* string must be specified using the UNIX cron format.

Multiple schedules are not supported.

### *procedure\_schema*

An input argument of type `VARCHAR(128)` that specifies the schema of the procedure that this task will execute. This argument cannot be `NULL`.

### *procedure\_name*

An input argument of type `VARCHAR(128)` that specifies the name of the procedure that this task will execute. This argument cannot be `NULL`.

### *procedure\_input*

An input argument of type `CLOB(2M)` that specifies the input arguments of the procedure that this task will execute. This argument must contain an SQL

statement that returns one row of data. The returned values will be passed as arguments to the procedure. If this argument is NULL, no arguments are passed to the procedure.

The number of columns returned by the SQL statement must match the total number (and type) of arguments for the procedure and must contain a single row. For output arguments, the value itself is ignored, but should be of the same SQL data type as the procedure requires.

This SQL statement is executed every time the task is executed. If the SQL statement fails, the task's status will be set to N0TRUN and specific SQLCODE information will be recorded. If the statement does not return a result set, does not return a row, returns multiple rows or result sets the task will not be executed. The task's status will be set to N0TRUN and SQLCODE SQL1465N will be set to indicate that this argument is invalid.

If the statement result contains serialized XML parameters, the total size of all XML parameters combined is limited to 256 kilobytes. If the result exceeds this threshold, the task's status will be set to N0TRUN. SQLCODE -302 and SQLSTATE 22001 will be set to indicate that data truncation has occurred.

To view the task's status, use the SYSTOOL.ADMIN\_TASK\_STATUS view

*options*

An input argument of type VARCHAR(512). This argument must be NULL.

*remarks*

An input argument of type VARCHAR(254) that specifies a description of the task. This argument is optional and can be NULL.

## Authorization

EXECUTE privilege on the ADMIN\_TASK\_ADD procedure. Unless the database was created with the **RESTRICTIVE** option, EXECUTE privilege is granted to PUBLIC by default.

## Usage notes

The SYSTOOLSPACE table space must exist before you call the ADMIN\_TASK\_ADD procedure. If it does not exist, the procedure will return an SQL0204N error message.

When a task is scheduled, the authorization ID of the current session user is recorded. The scheduler switches to this session authorization ID when the executing the task.

The administrative task scheduler does not support the execution of procedures that perform a database connection without a specified user ID and password. For example, the ADMIN\_CMD procedure can be used to perform a LOAD from a database. A connection to the source database is established using the user ID and password provided for the currently connected database. This type of LOAD operation cannot be executed by the task scheduler.

If invalid arguments are passed into the procedure, SQL0171N will be returned. The tokens of the message will indicate which argument is invalid and the name of the procedure.

The task cannot be scheduled for execution until the unit of work is committed and the scheduler has fetched the task definition.

The scheduler checks for new or updated tasks every 5 minutes. To ensure the task executes as expected, the earliest begin time, as defined by the *begin\_timestamp*, *end\_timestamp* and *schedule* arguments, should be at least 5 minutes after the unit of work commits.

The database must be active on all database partitions to ensure the task can be executed by the scheduler.

In a partitioned database environment, the ADMIN\_TASK\_ADD procedure can be called from any database partition. The scheduler, however, will execute all tasks from the catalog database partition.

The *begin\_timestamp*, *end\_timestamp*, and *schedule* are based on the server's time zone. Special attention is required when scheduling a task during the transition period of daylight savings time (DST). If the task is scheduled to run 2:01 AM and it is the time of year when the time springs forward, the task will not run as the clock skips from 2:00 AM to 3:00 AM. On the other hand, when the time falls back an hour, tasks that were originally scheduled between 2:00 AM and 3:00 AM will execute twice. The user is responsible for making adjustments for daylight savings time to ensure their desired behavior.

The scheduler will always commit after calling the procedure specified by *procedure\_schema* and *procedure\_name*. If a transaction roll back is required, the rollback must occur inside the procedure.

If the task name is not unique, the procedure will fail with SQL0601N.

## Example

*Example 1:* Create a task that performs an online TSM backup daily at 12:00 AM, starting on February 4, 2008:

```
CALL SYSPROC.ADMIN_TASK_ADD
( 'DAILY TSM BACKUP',
  '2007-02-04-00.00.00.000000',
  NULL,
  NULL,
  '0 0 * * *',
  'SYSPROC',
  'ADMIN_CMD',
  'VALUES(''BACKUP DATABASE SALES ONLINE USE TSM WITHOUT PROMPTING'')',
  NULL,
  NULL )
```

*Example 2:* Schedule a task to flush an event monitor every hour:

1. Create an SQL procedure, in the PROD schema, that flushes an event monitor called "em":

```
CREATE PROCEDURE FLUSH_EVENT_MONITOR()
SPECIFIC FLUSH_EVENT_MONITOR
LANGUAGE SQL
BEGIN
  DECLARE stmt VARCHAR(100) ;
  SET stmt = 'FLUSH EVENT MONITOR em' ;
  EXECUTE IMMEDIATE stmt ;
END
```

**Note:** The FLUSH EVENT MONITOR SQL statement cannot be called directly in the procedure. However, EXECUTE IMMEDIATE can be used.

2. Call ADMIN\_TASK\_ADD to schedule the task:

```

CALL SYSPROC.ADMIN_TASK_ADD
('FLUSH EVENT MONITOR EVERY HOUR',
 NULL,
 NULL,
 NULL,
 '0 0-23 * * *',
 'PROD',
 'FLUSH_EVENT_MONITOR',
 NULL,
 NULL,
 NULL )

```

## UNIX cron format

The UNIX cron format is used to specify time in the *schedule* parameter of the ADMIN\_TASK\_ADD and ADMIN\_TASK\_UPDATE procedures.

The cron format has five time and date fields separated by at least one blank. There can be no blank within a field value. Scheduled tasks are executed when the *minute*, *hour*, and *month of year* fields match the current time and date, and at least one of the two day fields (*day of month*, or *day of week*) match the current date.

Table 1 lists the time and date fields and their allowed values in cron format.

Table 67. Field names and values for the UNIX cron format

Field name	Allowed values
<i>minute</i>	0-59
<i>hour</i>	0-23
<i>day of month</i>	1-31
<i>month</i>	<ul style="list-style-type: none"> <li>1-12, where 1 is January, 2 is February, and so on.</li> <li>Uppercase, lowercase and mixed-case three character strings, based on the English name of the month. For example: jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, or dec.</li> </ul>
<i>day of week</i>	<ul style="list-style-type: none"> <li>0-7, where 0 or 7 is Sunday, 1 is Monday, and so on.</li> <li>Uppercase, and lowercase or mixed-case three character strings, based on the English name of the day: mon, tue, wed, thu, fri, sat, or sun.</li> </ul>

## Ranges and lists

Ranges of numbers are allowed. Ranges are two numbers separated with a hyphen. The specified range is inclusive. For example, the range 8-11 for an hour entry specifies execution at hours 8, 9, 10 and 11.

Lists are allowed. A list is a set of numbers or ranges separated by commas. For example:

```

1,2,5,9
0-4,8-12

```



## Unrestricted range

A field can contain an asterisk (\*), which represents all possible values in the field.

The day of a command's execution can be specified by two fields: *day of month* and *day of week*. If both fields are restricted by the use of a value other than the asterisk, the command will run when either field matches the current time. For example, the value 30 4 1,15 \* 5 causes a command to run at 4:30 AM on the 1st and 15th of each month, plus every Friday.

## Step values

Step values can be used in conjunction with ranges. The syntax *range/step* defines the range and an execution interval.

If you specify *first-last/step*, execution takes place at *first*, then at all successive values that are distant from *first* by *step*, until *last*.

For example, to specify command execution every other hour, use 0-23/2. This expression is equivalent to the value 0,2,4,6,8,10,12,14,16,18,20,22.

If you specify *\*/step*, execution takes place at every interval of *step* through the unrestricted range. For example, as an alternative to 0-23/2 for execution every other hour, use \*/2.

## Example

Table 2 lists values that you can use for the *schedule* argument in ADMIN\_TASK\_ADD or ADMIN\_TASK\_UPDATE procedures for various scheduling scenarios.

Table 68. Example task schedules and the appropriate schedule argument values

Desired task schedule	schedule value
2:10 PM every Monday	10 14 * * 1
Every day at midnight	0 0 * * *
Every weekday at midnight	0 0 * * * 1-5
Midnight on 1st and 15th day of the month	0 0 1,15 * *
6:32 PM on the 17th, 21st and 29th of November plus each Monday and Wednesday in November each year	32 18 17,21,29 11 mon,wed

## ADMIN\_TASK\_LIST administrative view - Retrieve information about tasks in the scheduler

The ADMIN\_TASK\_LIST administrative view retrieves information about each task defined in the administrative task scheduler.

The schema is SYSTOOLS.

This view is created the first time the ADMIN\_TASK\_ADD procedure is called.

## Authorization

SELECT or CONTROL privilege on the ADMIN\_TASK\_LIST administrative view. Unless the database was created with the **RESTRICTIVE** option, SELECT privilege is granted to PUBLIC by default.

When you query the ADMIN\_TASK\_LIST view, it will only return the tasks that were created using your session authorization ID. If you have SYSADM, SYSCTRL, SYSMANT, or DBADM authority, all tasks are returned.

## Example

Request the list of tasks in the scheduler:

```
SELECT * from SYSTOOLS.ADMIN_TASK_LIST
```

## Information returned

Table 69. Information returned by the ADMIN\_TASK\_LIST administrative view

Column name	Data type	Description
NAME	VARCHAR(128)	The name of the task.
TASKID	INTEGER	The task identifier.
OWNER	VARCHAR(128)	The session authorization ID of the user that created the task.
OWNERTYPE	VARCHAR(1)	The authorization ID type. Valid values are: <ul style="list-style-type: none"><li>• U - User</li></ul>
BEGIN_TIME	TIMESTAMP	The timestamp of when the task is first able to run. <sup>1</sup>
END_TIME	TIMESTAMP	The timestamp of when the task is last able to run. <sup>1</sup>  If this column is NULL, the task can run indefinitely unless MAX_INVOCATIONS is specified.
MAX_INVOCATIONS	INTEGER	The maximum number of executions allowed for the task. If this column is NULL, the task can run indefinitely unless END_TIME is specified.
SCHEDULE	VARCHAR(1024)	The schedule for the task, in UNIX cron format.
PROCEDURE_SCHEMA	VARCHAR(128)	The schema of the procedure that this task will execute.
PROCEDURE_NAME	VARCHAR(128)	The name of the procedure that this task will execute.
PROCEDURE_INPUT	CLOB(2M)	The input parameters of the procedure that this task will execute. If this column is NULL, there are no input parameters.

Table 69. Information returned by the ADMIN\_TASK\_LIST administrative view (continued)

Column name	Data type	Description
OPTIONS	VARCHAR(512)	Options that affect the behavior of the task.
UPDATE_TIME	TIMESTAMP	The timestamp when the task was last updated.
REMARKS	VARCHAR(254)	A description of the task.

**Note:**

- <sup>1</sup> The BEGIN\_TIME and END\_TIME are based on the database server's time zone. The user is responsible for making adjustments for daylight savings time (DST).

## ADMIN\_TASK\_REMOVE procedure - Remove scheduled tasks or task status records

The ADMIN\_TASK\_REMOVE procedure removes scheduled administrative tasks, which are pieces of work that can be encapsulated inside a procedure. It also removes task status records.

### Syntax

```
►► ADMIN_TASK_REMOVE (—name—, —end_timestamp—) ◀◀
```

The schema is SYSPROC.

### Procedure parameters

*name*

An input argument of type VARCHAR(128) that specifies the name of the task.

*end\_timestamp*

An output argument of type TIMESTAMP that specifies the status record *end\_timestamp* timestamp.

### Authorization

EXECUTE privilege on the ADMIN\_TASK\_REMOVE procedure. Unless the database was created with the **RESTRICTIVE** option, EXECUTE privilege is granted to PUBLIC by default.

Although the statement authorization ID might allow the procedure to be executed, successful removal of task and status records depends on the value of the current session authorization ID. The current session authorization ID must match the session authorization ID that was recorded when the task was created. Users with SYSADM, SYSCTRL, SYSMaint, or DBADM authority can remove any task or status record. If an unauthorized user attempts to remove a task or status record, an SQL0551N is returned.

### Usage notes

The task is not removed until the unit of work is committed.

The behavior of the task removal depends on how the *name* and *end\_timestamp* arguments are defined:

- If the *end\_timestamp* argument is NULL:
  - If the *name* argument is NULL, all tasks and status records are removed. If one or more tasks are currently running, then the task and associated status records are not removed. In this case, SQL1464W is returned.
  - If the *name* argument is not NULL, the task record that matches *name* is removed. If the specified task is currently running, the task is not removed and SQL20453N is returned. If the specified task is removed, all associated status records are removed.
- If the *end\_timestamp* argument is not NULL:
  - If the *name* argument is NULL, all status records with *end\_timestamp* timestamps less than or equal to *end\_timestamp* are removed. No task records are removed. The procedure will not remove any status records that have a status value of RUNNING.
  - If the *name* argument is not NULL, the status records for the task that matches *name* are removed if their *end\_timestamp* timestamp is less than or equal to *end\_timestamp*. No task records are removed. The procedure will not remove any status records that have a status value of RUNNING.

If a user attempts to remove a task that does not exist, an SQL0204N is returned.

## Example

Remove a backup task called 'DAILY TSM BACKUP':  
`CALL SYSPROC.ADMIN_TASK_REMOVE('DAILY TSM BACKUP', NULL)`

## ADMIN\_TASK\_STATUS administrative view - Retrieve task status information

The ADMIN\_TASK\_STATUS administrative view retrieves information about the status of task execution in the administrative task scheduler.

The schema is SYSTOOLS.

This view is created the first time the ADMIN\_TASK\_ADD procedure is called.

### Authorization

SELECT or CONTROL privilege on the ADMIN\_TASK\_STATUS administrative view. Unless the database was created with the **RESTRICTIVE** option, SELECT privilege is granted to PUBLIC by default.

When you query the ADMIN\_TASK\_STATUS view, it will only return the task status records that were created by your session authorization ID.

### Example

*Example 1:* Request the status of tasks in the scheduler:

```
SELECT * from SYSTOOLS.ADMIN_TASK_STATUS
```

*Example 2:* Format the data in the SQLERRMC column using the SQLERRM function:

```

SELECT TASKID, STATUS, SQLCODE, SQLSTATE, RC,
       VARCHAR( SQLERRM( 'SQL' || CHAR( ABS(SQLCODE) ),
       SQLERRMC, x'FF', 'en_US', 1 ), 256) AS MSG_TXT
FROM SYSTOOLS.ADMIN_TASK_STATUS

```

## Information returned

Table 70. Information returned by the ADMIN\_TASK\_STATUS administrative view

Column name	Data type	Description
NAME	VARCHAR(128)	The name of the task.
TASKID	INTEGER	The task identifier.
STATUS	VARCHAR(10)	The status of the task. Valid values are: <ul style="list-style-type: none"> <li>• RUNNING - The task is currently running.</li> <li>• COMPLETED - The task has finished running.</li> <li>• NOTRUN - An error prevented the scheduler from calling the task's procedure.</li> <li>• UNKNOWN - The task started running but an unexpected condition prevented the scheduler from recording the task outcome. This can occur if the system ends abnormally or a power failure happens while the task is running.</li> </ul>
INVOCATION	INTEGER	The current invocation count.
BEGIN_TIME	TIMESTAMP	The time that the task began. <sup>1</sup>  If the STATUS is RUNNING, COMPLETED, or UNKNOWN, this value indicates the time that the task started running.  If the STATUS is NOTRUN, it indicates the time that the task should have started.
END_TIME	TIMESTAMP	The time that the task finished running. <sup>1</sup>  This value will be NULL if the STATUS is RUNNING.  If the STATUS is UNKNOWN, this value is the time the task scheduler detected the task was no longer executing and updated the status table.

Table 70. Information returned by the ADMIN\_TASK\_STATUS administrative view (continued)

Column name	Data type	Description
AGENT_ID	BIGINT	The agent ID for the application executing the task. The agent ID is synonymous with the application handle. This value is only valid while the task is executing.
SQLCODE	INTEGER	<p>If the STATUS is COMPLETED, this value indicates the SQLCODE returned by the CALL to the procedure.</p> <p>If the STATUS is NOTRUN, this value indicates the SQLCODE of the error that prevented the task from running.</p> <p>If the status is RUNNING or UNKNOWN, this value will be NULL.</p>
SQLSTATE	CHAR(5)	<p>If the STATUS is COMPLETED, this value indicates the SQLSTATE returned by the CALL to the procedure.</p> <p>If the STATUS is NOTRUN, this value indicates the SQLSTATE of the error that prevented the task from running.</p> <p>If the status is RUNNING or UNKNOWN, this value will be NULL.</p>
SQLERRMC	VARCHAR(70) FOR BIT DATA	<p>Contains one or more tokens, separated by X'FF', as they appear in the SQLERRMC field of the SQLCA. These tokens are substituted for variables in the descriptions of error conditions</p> <p>If the STATUS is COMPLETED, this value indicates the SQLERRMC returned by the CALL to the procedure.</p> <p>If the STATUS is NOTRUN, this value indicates the SQLERRMC of the error that prevented the task from running.</p> <p>If the status is RUNNING or UNKNOWN, this value will be NULL.</p>

Table 70. Information returned by the ADMIN\_TASK\_STATUS administrative view (continued)

Column name	Data type	Description
RC	INTEGER	If the STATUS is COMPLETED, this contains the return code from the CALL to the procedure if the procedure had a return code. Otherwise, this will be NULL.

- <sup>1</sup> The BEGIN\_TIME and END\_TIME are based on the database server's time zone. The user is responsible for making adjustments for daylight savings time (DST).

## ADMIN\_TASK\_UPDATE procedure - Update an existing task

The ADMIN\_TASK\_UPDATE procedure updates an administrative task, which is any piece of work that can be encapsulated inside a procedure.

### Syntax

```
►► ADMIN_TASK_UPDATE—(—name—, —begin_timestamp—, —end_timestamp—, —
►max_invocations—, —schedule—, —options—, —remarks—)►►
```

The schema is SYSPROC.

### Procedure parameters

*name*

An input argument of type VARCHAR(128) that specifies the name of an existing task. This argument cannot be NULL.

*begin\_timestamp*

An input argument of type TIMESTAMP that specifies the earliest time a task can begin execution. The value of this argument cannot be in the past, and it cannot be later than *end\_timestamp*.

When task execution begins depends on how this parameter and the *schedule* parameter are defined:

- If the *begin\_timestamp* argument is not NULL:
  - If the *schedule* argument is NULL, the task execution begins at *begin\_timestamp*.
  - If the *schedule* argument is not NULL, the task execution begins at the next scheduled time at or after *begin\_timestamp*.
- If the *begin\_timestamp* argument is NULL:
  - If the *schedule* argument is NULL, the task execution begins immediately.
  - If the *schedule* argument is not NULL, the task execution begins at the next scheduled time.

*end\_timestamp*

An input argument of type TIMESTAMP that specifies the last time that a task can begin execution. The value of this argument cannot be in the past, and it cannot be earlier than *begin\_timestamp*. If the argument is NULL, the task can continue to execute as scheduled indefinitely.

An executing task will not be interrupted at its *end\_timestamp*.

#### *max\_invocations*

An input argument of type INTEGER that specifies the maximum number of executions allowed for the task. If the argument is NULL, there is no limit to the number of times the task can execute. If the argument is 0, the task will not execute.

This value applies to the schedule if *schedule* is not NULL.

If both *end\_timestamp* and *max\_invocations* are specified, *end\_timestamp* takes precedence. That is, if the *end\_timestamp* timestamp is reached, even though the number of task executions so far has not reached the value of *max\_invocations*, the task will not be executed again.

#### *schedule*

An input argument of type VARCHAR(1024) that specifies a task execution schedule at fixed points in time. If the argument is NULL, the task is not scheduled at fixed points in time.

The *schedule* string must be specified using the UNIX cron format.

Multiple schedules are not supported.

#### *options*

An input argument of type VARCHAR(512). This argument must be NULL.

#### *remarks*

An input argument of type VARCHAR(254) that specifies a description of the task. This is an optional argument that can be set to NULL.

## **Authorization**

EXECUTE privilege on the ADMIN\_TASK\_UPDATE procedure. Unless the database was created with the **RESTRICTIVE** option, EXECUTE privilege is granted to PUBLIC by default.

Although the statement authorization ID might allow the procedure to be executed, a task cannot be updated unless the current session authorization ID matches the session authorization ID that was recorded when the task was created. Users with SYSADM, SYSCTRL, SYSMAINT, or DBADM can update any existing task. Attempting to update a task that was added by a different user returns SQL0551N.

## **Usage notes**

If invalid arguments are passed into the procedure, SQL0171N will be returned. The tokens of the message will indicate which argument is invalid and the name of the procedure.

Changes to the task do not take effect until the unit of work is committed and the scheduler has fetched the updated task definition. Leaving the unit of work uncommitted may delay or prevent the execution of the existing task.

The scheduler checks for updated tasks every 5 minutes. To ensure the task executes as expected, the earliest begin time, as defined by the *begin\_timestamp*, *end\_timestamp* and *schedule* parameters, should be at least 5 minutes after the unit of work commits.

The database must be active on all database partitions to ensure the task can be executed by the scheduler.



The *begin\_timestamp*, *end\_timestamp*, and *schedule* are based on the database server's time zone. Special attention is required when scheduling a task during the transition period of daylight savings time (DST). If the task is scheduled to run 2:01 AM and it is the time of year when the time springs forward, the task will not run as the clock skips from 2:00 AM to 3:00 AM. On the other hand, when the time falls back an hour, tasks that were originally scheduled between 2:00 AM and 3:00 AM will execute twice. The user is responsible for making adjustments for daylight savings time to ensure their desired behavior.

When a task is updated, the task's internal invocation counter is reset. To illustrate, consider a recurring task with a *max\_invocations* value of 10. If the task executes 3 times, there are 3 corresponding status records in the ADMIN\_TASK\_STATUS output. The entries have INVOCATION values of 1, 2, and 3, respectively. Now assume the task creator updates the task. This update will reset the internal invocation counter. The original status records remain intact. Over time, new status records will be created with INVOCATION values of 1, 2, 3, etc. The BEGIN\_TIME can be used to distinguish between the original and updated task execution.

---

## Audit routines and procedures

### AUDIT\_ARCHIVE procedure and table function - Archive audit log file

The AUDIT\_ARCHIVE procedure and table function both archive the audit log file for the connected database.

#### Syntax

►►—AUDIT\_ARCHIVE—(—*directory*—,—*dbpartitionnum*—)—►►

The schema is SYSPROC.

The syntax is the same for both the procedure and table function.

#### Procedure and table function parameters

##### *directory*

An input argument of type VARCHAR(1024) that specifies the directory where the archived audit file(s) will be written. The directory must exist on the server and the instance owner must be able to create files in that directory. If the argument is null or an empty string, the default directory is used.

##### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, NULL or -2 for an aggregate of all database partitions.

#### Authorization

Execute privilege on the AUDIT\_ARCHIVE procedure or table function, and SECADM authority on the database.

## Examples

*Example 1:* Archive the audit log(s) for all database partitions to the default directory using the procedure.

```
CALL SYSPROC.AUDIT_ARCHIVE(NULL, NULL)
```

*Example 2:* Archive the audit log(s) for all database partitions to the default directory using the table function.

```
SELECT * FROM TABLE(SYSPROC.AUDIT_ARCHIVE(' ', -2)) AS T1
```

## Information returned

Table 71. Information returned by the AUDIT\_ARCHIVE procedure and table function

Column name	Data type	Description
DBPARTITIONNUM	INTEGER	Partition number of archived file.
PATH	VARCHAR(1024)	Directory location of archived file.
FILE	VARCHAR(1024)	Name of the archived file.
SQLCODE	INTEGER	The SQLCODE received while attempting to archive file.
SQLSTATE	VARCHAR(5)	The SQLSTATE received while attempting archive file. If SQLSTATE is NULL, the value is zero.
SQLERRMC	VARCHAR(70) FOR BIT DATA	The sqlerrmc received while attempting archive file. If SQLSTATE is NULL, the value is zero.

## AUDIT\_DELIM\_EXTRACT - performs extract to delimited file

The AUDIT\_DELIM\_EXTRACT stored procedure performs an extract to a delimited file on archived audit files of the connected database. Specifically, to those archived audit files that have filenames that match the specified mask pattern.

### Syntax

```
►►—AUDIT_DELIM_EXTRACT—(—delimiter—,—target_directory—,—source_directory—,—  
►—file_mask—,—event_options—)—————►
```

The schema is SYSPROC.

### Procedure parameters

#### *delimiter*

An optional input argument of type VARCHAR(1) that specifies the character delimiter to be used in the delimited files. If the argument is null or an empty string, a double quote will be used as the delimiter.

#### *target\_directory*

An optional input argument of type VARCHAR(1024) that specifies the directory where the delimited files will be stored. If the argument is null or an empty string, same directory as the *source\_directory* will be used

#### *source\_directory*

An optional input argument of type VARCHAR(1024) that specifies the

directory where the archived audit log files are stored. If the argument is null or an empty string, the audit default will be used.

*file\_mask*

An optional input argument of type VARCHAR(1024) is a mask for which files to extract. If the argument is null or an empty string, it will extract from all audit log files in the source directory.

*event\_options*

An optional input argument of type VARCHAR(1024) that specifies the string defines which events to extract. This matches the same string in the db2audit utility. If the argument is null or an empty string, it will extract all events.

## Authorization

Execute privileges on the AUDIT\_DELIM\_EXTRACT and AUDIT\_LIST\_LOGS functions, and SECADM authority on the database.

## Examples

**Note:** Audit log files contain a timestamp as part of their naming convention.

*Example 1:* Performs a delimited extract on all audit log files archived on June 18th, 2007 in the default archive directory. This example is extracting just execute events, using a double quote (") character delimiter, and creating or appending the resulting extract files (<category>.del) in the \$HOME/audit\_delim\_extract directory.

```
CALL SYSPROC.AUDIT_DELIM_EXTRACT(NULL, '$HOME/AUDIT_DELIM_EXTRACT', NULL, '%20070618%', 'CATEGORIES EXECUTE STATUS BOTH')
```

## AUDIT\_LIST\_LOGS table function - Lists archived audit log files

The AUDIT\_LIST\_LOGS table function lists the archived audit log files for a database which are present in the specified directory.

### Syntax

►►—AUDIT\_LIST\_LOGS—(—*directory*—)—————►►

The schema is SYSPROC.

### Procedure parameters

*directory*

An optional input argument of type VARCHAR(1024) that specifies the directory where the archived audit file(s) will be written. The directory must exist on the server and the instance owner must be able to create files in that directory. If the argument is null or an empty string, then the search default directory is used.

### Authorization

EXECUTE privilege on AUDIT\_LIST\_LOGS table function and SECADM authority on the database.

## Examples

*Example 1:* Lists all archived audit logs in the default audit archive directory:

```
SELECT * FROM TABLE(SYSPROC.AUDIT_LIST_LOGS('')) AS T1
```

**Note:** This only lists the logs in the directory for database on which the query is run. Archived files have the format db2audit.db.<dbname>.log.<timestamp>

## Information Returned

Table 72. The information returned for AUDIT\_LIST\_LOGS

Column Name	Data Type	Description
PATH	VARCHAR(1024)	Path location of the archived file.
FILE	VARCHAR(1024)	Filename of the archived file.
SIZE	BIGINT	File size of the archived file.

---

## Automatic maintenance routines

### AUTOMAINT\_GET\_POLICY procedure - retrieve automatic maintenance policy

The AUTOMAINT\_GET\_POLICY system stored procedure retrieves the automatic maintenance configuration for the database. This procedure takes two parameters: the type of automatic maintenance about which to collect information; and a pointer to a BLOB in which to return the configuration information. The configuration information is returned in XML format.

#### Syntax

```
►►—AUTOMAINT_GET_POLICY—(—policy_type—,—policy—)—————►►
```

The schema is SYSPROC.

#### Procedure parameters

*policy\_type*

An input argument of type VARCHAR(128) that specifies the type of automatic maintenance policy to retrieve. The value can be one of the following:

**AUTO\_BACKUP**

automatic backup

**AUTO\_REORG**

automatic table and index reorganization

**AUTO\_RUNSTATS**

automatic table runstats operations

**MAINTENANCE\_WINDOW**

maintenance window

*policy*

An output argument of type BLOB(2M) that specifies the automatic maintenance settings for the given policy type, in XML format.

## Authorization

EXECUTE privilege on the AUTOMAINT\_GET\_POLICY procedure.

## Example

Here is an example of a call to the AUTOMAINT\_GET\_POLICY procedure from within embedded SQL C source code.

- A BLOB variable is declared for the procedure output parameter.
- The procedure is called, specifying automated backup as the type of automatic maintenance policy, and specifying the BLOB variable as the output parameter in which the procedure will return the backup policy for the currently connected database.

```
EXEC SQL BEGIN DECLARE SECTION;  
SQL TYPE IS BLOB(2M) backupPolicy;  
EXEC SQL END DECLARE SECTION;
```

```
EXEC SQL CALL AUTOMAINT_GET_POLICY( 'AUTO_BACKUP', :backupPolicy );
```

## AUTOMAINT\_GET\_POLICYFILE procedure - retrieve automatic maintenance policy

The AUTOMAINT\_GET\_POLICYFILE system stored procedure retrieves the automatic maintenance configuration for the database. This procedure takes two parameters: the type of automatic maintenance about which to collect information; and the name of a file in which to return the configuration information. The configuration information is returned in XML format.

## Syntax

```
►►—AUTOMAINT_GET_POLICYFILE—(—policy_type—,—policy_file_name—)—————►◄
```

The schema is SYSPROC.

## Procedure parameters

### *policy\_type*

An input argument of type VARCHAR(128) that specifies the type of automatic maintenance policy to retrieve. The value can be one of the following:

#### **AUTO\_BACKUP**

automatic backup

#### **AUTO\_REORG**

automatic table and index reorganization

#### **AUTO\_RUNSTATS**

automatic table runstats operations

#### **MAINTENANCE\_WINDOW**

maintenance window

### *policy\_file\_name*

An input argument of type VARCHAR(2048) that specifies the name of the file that is created in the tmp subdirectory of the DB2 instance directory.

**Note:** The file name may be prefixed with a path relative to tmp. In that case the directory should exist, should have permission to create/overwrite the file and the correct path separator for the DB2 Server must be used.

For example:

On UNIX if the instance directory is defined as \$HOME/sqllib. For a policy file named 'policy.xml', the file name will be '\$HOME/sqllib/tmp/policy.xml'

On Windows, the instance directory name can be determined from the values of the DB2INSTPROF registry variable and the DB2INSTANCE environment variable. For a policy file named 'policy.xml', if db2set gives DB2INSTPROF=C:\DB2PROF and %DB2INSTANCE%=db2, then the file name will be C:\DB2PROF\db2\tmp\policy.xml

## Authorization

EXECUTE privilege on the AUTOMAINT\_GET\_POLICYFILE procedure.

## Example

To get the current automatic maintenance settings for backup operations:

```
call sysproc.automaint_get_policyfile( 'AUTO_BACKUP', 'AutoBackup.xml' )
```

This will create an XML file named AutoBackup.xml in the tmp subdirectory under the DB2 instance directory.

## AUTOMAINT\_SET\_POLICY procedure - configure automatic maintenance policy

You can use the AUTOMAINT\_SET\_POLICY system stored procedure to configure automatic maintenance for the database. This procedure takes two parameters: the type of automatic maintenance to configure; and a BLOB containing XML that specifies the configuration.

## Syntax

```
►►—AUTOMAINT_SET_POLICY—(—policy_type—,—policy—)—————►►
```

The schema is SYSPROC.

## Table function parameters

*policy\_type*

An input argument of type VARCHAR(128) that specifies the type of automatic maintenance policy to configure. The value can be one of the following:

**AUTO\_BACKUP**

automatic backup

**AUTO\_REORG**

automatic table and index reorganization

**AUTO\_RUNSTATS**

automatic table runstats operations

**MAINTENANCE\_WINDOW**

maintenance window

*policy*

An input argument of type BLOB(2M) that specifies the automatic maintenance policy in XML format.

## Authorization

EXECUTE privilege on the SYSPROC.AUTOMAINT\_SET\_POLICY procedure.

## Example

To set the current automatic maintenance settings for runstats operations:

```
CALL SYSPROC.AUTOMAINT_SET_POLICY
( 'AUTO_RUNSTATS',
  BLOB(' <?xml version="1.0" encoding="UTF-8"?>
    <DB2AutoRunstatsPolicy xmlns="http://www.ibm.com/xmlns/prod/db2/autonomic/config">
      <RunstatsTableScope><FilterCondition/></RunstatsTableScope>
    </DB2AutoRunstatsPolicy>')
)
```

This will replace the current automatic statistics collection configuration with the new configuration contained in the XML document that is passed as the second parameter to the procedure."

There are sample XML input files located in the SQLLIB/samples/automaintcfg directory that you can modify to suit your requirements, and pass the XML content inside BLOB() scalar function as given in the example above.

**Note:** Update and read are not supported twice within a single context for the AUTOMAINT\_SET\_POLICY procedure. The procedure will cause a data conflict if it is called two times within a single "BEGIN ATOMIC" block. An error (SQLCODE -1438, SQLSTATE 5U0ZZ) will be returned to the statement that caused the conflict.

## AUTOMAINT\_SET\_POLICYFILE procedure - configure automatic maintenance policy

You can use the AUTOMAINT\_SET\_POLICYFILE system stored procedure to configure automatic maintenance for the database. This procedure takes two parameters: the type of automatic maintenance to configure; and the name of an XML document that specifies the configuration.

This procedure return the SQL success or SQL error code.

## Syntax

```
►►—AUTOMAINT_SET_POLICYFILE—(—policy_type—,—policy_file_name—)—————◄◄
```

The schema is SYSPROC.

## Table function parameters

*policy\_type*

An input argument of type VARCHAR(128) that specifies the type of automatic maintenance policy to configure. The value can be one of the following:

**AUTO\_BACKUP**  
automatic backup

**AUTO\_REORG**  
automatic table and index reorganization

**AUTO\_RUNSTATS**  
automatic table runstats operations

**MAINTENANCE\_WINDOW**  
maintenance window

*policy\_file\_name*

An input argument of type VARCHAR(2048) that specifies the name of the file that is available in the tmp subdirectory of the DB2 instance directory.

**Note:** When the file name is specified with a relative path, the correct path separator for the DB2 Server must be used and the directory and file should exist with read permission.

For example:

On UNIX if the instance directory is defined as \$HOME/sqllib. For a policy file named 'automaint/policy.xml', the file name will be '\$HOME/sqllib/tmp/automaint/policy.xml'

On Windows, the instance directory name can be determined from the values of the DB2INSTPROF registry variable and the DB2INSTANCE environment variable. For a policy file named 'automaint\policy.xml', if db2set gives DB2INSTPROF=C:\DB2PROF and %DB2INSTANCE%=db2, then the file name will be C:\DB2PROF\db2\tmp\automaint\policy.xml

## Authorization

EXECUTE privilege on the SYSPROC.AUTOMAINT\_SET\_POLICYFILE procedure.

## Example

To modify the current automatic maintenance settings for automatic backup:

```
call sysproc.automaint_set_policyfile( 'AUTO_BACKUP', 'AutoBackup.xml' )
```

This will replace the current automatic backup configuration settings with the new configuration contained in the AutoBackup.xml file located in the tmp directory under the DB2 instance directory.

There are sample XML input files located in the SQLLIB/samples/automaintcfg directory which can be used as reference to create policy xml file.

**Note:** Update and read are not supported twice within a single context for the AUTOMAINT\_SET\_POLICYFILE procedure. The procedure will cause a data conflict if it is called two times within a single "BEGIN ATOMIC" block. An error (SQLCODE -1438, SQLSTATE 5U0ZZ) will be returned to the statement that caused the conflict.

---

## Configuration routines and views

### DB\_PARTITIONS

The DB\_PARTITIONS table function returns the contents of the db2nodes.cfg file in table form.



## Syntax

►►—DB\_PARTITIONS—(—)—————►►

The schema is SYSPROC.

## Authorization

EXECUTE privilege on the DB\_PARTITIONS table function.

## Table function parameters

The function has no input parameters.

## Example

Retrieve information from a 3 logical partition database.

```
SELECT * FROM TABLE(DB_PARTITIONS()) AS T
```

The following is an example of output from this query.

```
PARTITION_NUMBER HOST_NAME          PORT_NUMBER SWITCH_NAME
-----
0 jessicae.torolab.ibm.com          0 jessicae
1 jessicae.torolab.ibm.com          1 jessicae
2 jessicae.torolab.ibm.com          2 jessicae
```

3 record(s) selected.

## Information returned

Table 73. Information returned by the DB\_PARTITIONS table function

Column name	Data type	Description
PARTITION_NUMBER	SMALLINT	A unique number between 0 and 999 that identifies a database partition server in a partitioned database environment.
HOST_NAME	VARCHAR(128)	The TCP/IP host name of the database partition server.
PORT_NUMBER	SMALLINT	The port number for the database partition server.
SWITCH_NAME	VARCHAR(128)	The name of a high speed interconnect, or switch, for database partition communications.

## DBCFCG administrative view - Retrieve database configuration parameter information

The DBCFCG administrative view retrieves database configuration parameter information for the currently connected database for all database partitions.

The schema is SYSIBMADM.

## Authorization

SELECT or CONTROL privilege on the DBCFG administrative view and EXECUTE privilege on the DB\_GET\_CFG table function.

## Examples

*Example 1:* Retrieve the automatic maintenance settings in the database configuration that are stored in memory for all database partitions.

```
SELECT DBPARTITIONNUM, NAME, VALUE FROM SYSIBMADM.DBCFG WHERE NAME LIKE 'auto_%%'
```

The following is an example of output for this query.

DBPARTITIONNUM	NAME	VALUE
0	auto_maint	OFF
0	auto_db_backup	OFF
0	auto_tbl_maint	OFF
0	auto_runstats	OFF
0	auto_stats_prof	OFF
0	auto_prof_upd	OFF
0	auto_reorg	OFF
0	autorestart	ON

8 record(s) selected.

*Example 2:* Retrieve all the database configuration parameters values stored on disk for all database partitions.

```
SELECT NAME, DEFERRED_VALUE, DBPARTITIONNUM FROM SYSIBMADM.DBCFG
```

The following is an example of output for this query.

NAME	DEFERRED_VALUE	DBPARTITIONNUM
app_ctl_heap_sz	128	0
appgroup_mem_sz	30000	0
applheapsz	256	0
archretrydelay	20	0
...		
autorestart	ON	0
avg_appls	1	0
blk_log_dsk_ful	NO	0
catalogcache_sz	-1	0
...		

## Information returned

*Table 74. Information returned by the DBCFG administrative view*

Column name	Data type	Description
NAME	VARCHAR(32)	Configuration parameter name.
VALUE	VARCHAR(1024)	The current value of the configuration parameter stored in memory.

Table 74. Information returned by the DBCFG administrative view (continued)

Column name	Data type	Description
VALUE_FLAGS	VARCHAR(10)	Provides specific information for the configuration parameter current value. Valid values are: <ul style="list-style-type: none"> <li>• NONE - no additional information</li> <li>• AUTOMATIC - the configuration parameter has been set to automatic</li> </ul>
DEFERRED_VALUE	VARCHAR(1024)	The value of the configuration parameter on disk. For some database configuration parameters, changes only take effect when the database is reactivated. In these cases, all applications must first disconnect from the database. (If the database was activated, then it must be deactivated and reactivated.) The changes take effect at the next connection to the database.
DEFERRED_VALUE_FLAGS	VARCHAR(10)	Provides specific information for the configuration parameter deferred value. Valid values are: <ul style="list-style-type: none"> <li>• NONE - no additional information</li> <li>• AUTOMATIC - the configuration parameter has been set to automatic</li> </ul>
DATATYPE	VARCHAR(128)	Configuration parameter data type.
DBPARTITIONNUM	SMALLINT	Database partition number.

## DBMCFG administrative view - Retrieve database manager configuration parameter information

The DBMCFG administrative view returns database manager configuration parameter information including the values in memory and the values stored on disk.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the DBMCFG administrative view and EXECUTE privilege on the DBM\_GET\_CFG table function.

## Examples

*Example 1:* Retrieve values for all the database manager configuration parameters stored on disk:

```
SELECT NAME, DEFERRED_VALUE FROM SYSIBMADM.DBMCFG
```

The following is an example of output for this query.

NAME	DEFERRED_VALUE
agent_stack_sz	0
agentpri	-1
aslheapsz	15
audit_buf_sz	0
authentication	SERVER
catalog_noauth	YES
clnt_krb_plugin	
...	
comm_bandwidth	0.000000e+00
conn_elapse	0
cpuspeed	4.000000e-05
dft_account_str	
dft_mon_bufpool	OFF
...	
dft_mon_timestamp	ON
dft_mon_uow	OFF
...	
jdk_path	/wsdb/v91/bldsupp/AIX5L
...	

*Example 2:* Retrieve all the database manager configuration parameters values.

```
SELECT * FROM SYSIBMADM.DBMCFG
```

The following is an example of output for this query.

NAME	VALUE	VALUE_FLAGS	...
agent_stack_sz	0	NONE	...
agentpri	-1	NONE	...
aslheapsz	15	NONE	...
audit_buf_sz	0	NONE	...
authentication	SERVER	NONE	...
catalog_noauth	YES	NONE	...
clnt_krb_plugin		NONE	...
clnt_pw_plugin		NONE	...
comm_bandwidth	0.000000e+00	NONE	...
conn_elapse	0	NONE	...
cpuspeed	4.000000e-05	NONE	...
dft_account_str		NONE	...
dft_mon_bufpool	OFF	NONE	...
dft_mon_lock	OFF	NONE	...
dft_mon_sort	OFF	NONE	...
dft_mon_stmt	OFF	NONE	...
dft_mon_table	OFF	NONE	...
...			...
dir_cache	YES	NONE	...
discover	SEARCH	NONE	...
discover_inst	ENABLE	NONE	...
fcm_num_anchors	0	AUTOMATIC	...
fcm_num_buffers	0	AUTOMATIC	...
fcm_num_connect	0	AUTOMATIC	...
...			...

Output for this query (continued).

```

... DEFERRED_VALUE      DEFERRED_VALUE_FLAGS  DATATYPE
... -----
... 0                   NONE                   INTEGER
... -1                  NONE                   INTEGER
... 15                  NONE                   BIGINT
... 0                   NONE                   BIGINT
... SERVER              NONE                   VARCHAR(32)
... YES                 NONE                   VARCHAR(3)
...                    NONE                   VARCHAR(32)
...                    NONE                   VARCHAR(32)
... 0.000000e+00       NONE                   REAL
... 0                   NONE                   INTEGER
... 4.000000e-05       NONE                   REAL
...                    NONE                   VARCHAR(25)
... OFF                 NONE                   VARCHAR(3)
... OFF                 NONE                   VARCHAR(3)
... OFF                 NONE                   VARCHAR(3)
... OFF                 NONE                   VARCHAR(3)
... OFF                 NONE                   VARCHAR(3)
...
... YES                 NONE                   VARCHAR(3)
... SEARCH              NONE                   VARCHAR(8)
... ENABLE              NONE                   VARCHAR(8)
... 0                   AUTOMATIC              BIGINT
... 512                 AUTOMATIC              BIGINT
... 0                   AUTOMATIC              BIGINT
...

```

## Information returned

Table 75. Information returned by the DBMCFG administrative view

Column name	Data type	Description
NAME	VARCHAR(32)	Configuration parameter name.
VALUE	VARCHAR(256)	The current value of the configuration parameter stored in memory.
VALUE_FLAGS	VARCHAR(10)	Provides specific information for the configuration parameter current value. Valid values are: <ul style="list-style-type: none"> <li>NONE - no additional information</li> <li>AUTOMATIC - the configuration parameter has been set to automatic</li> </ul>
DEFERRED_VALUE	VARCHAR(256)	The value of the configuration parameter on disk. For some database manager configuration parameters, the database manager must be stopped (db2stop) and restarted (db2start) for this value to take effect.

Table 75. Information returned by the DBMCFG administrative view (continued)

Column name	Data type	Description
DEFERRED_VALUE_FLAGS	VARCHAR(10)	Provides specific information for the configuration parameter deferred value. Valid values are: <ul style="list-style-type: none"> <li>• NONE - no additional information</li> <li>• AUTOMATIC - the configuration parameter has been set to automatic</li> </ul>
DATATYPE	VARCHAR(128)	Configuration parameter data type.

## REG\_VARIABLES administrative view - Retrieve DB2 registry settings in use

The REG\_VARIABLES administrative view returns the DB2 registry settings from all database partitions. The DB2 registry variable values returned when the REG\_VARIABLES administrative view is queried can differ from those returned by the db2set command if a DB2 registry variable is configured using the db2set command after the instance has been started. The difference occurs because REG\_VARIABLES only returns the values that were in effect when the instance was started.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the REG\_VARIABLES administrative view and EXECUTE privilege on the REG\_LIST\_VARIABLES table function.

### Example

Request the DB2 registry settings that are currently being used.

```
SELECT * from SYSIBMADM.REG_VARIABLES
```

The following is an example of output from this query.

```
DBPARTITIONNUM REG_VAR_NAME      REG_VAR_VALUE      IS_AGGREGATE AGGREGATE_NAME
-----
0 DB2ADMINSERVER  DB2DAS00           0 -
0 DB2INSTPROF    D:\SQLLIB          0 -
0 DB2PATH        D:\SQLLIB          0 -
0 DB2SYSTEM      D570               0 -
0 DB2TEMPDIR     D:\SQLLIB\         0 -
0 DB2_EXTSECURITY YES                 0 -
```

6 record(s) selected.

## Information returned

Table 76. Information returned by the REG\_VARIABLES administrative view

Column name	Data type	Description
DBPARTITIONNUM	SMALLINT	Logical partition number of each database partition on which the function operates.
REG_VAR_NAME	VARCHAR(256)	Name of the DB2 registry variable.
REG_VAR_VALUE	VARCHAR(2048)	Current setting of the DB2 registry variable.
IS_AGGREGATE	SMALLINT	Indicates whether or not the DB2 registry variable is an aggregate variable. The possible return values are 0 if it is not an aggregate variable, and 1 if it is an aggregate variable.
AGGREGATE_NAME	VARCHAR(256)	Name of the aggregate if the DB2 registry variable is currently obtaining its value from a configured aggregate. If the registry variable is not being set through an aggregate, or is set through an aggregate but has been overridden, the value of AGGREGATE_NAME is NULL.
LEVEL	CHAR(1)	Indicates the level at which the DB2 registry variable acquires its value. The possible return values and the corresponding levels that they represent are: <ul style="list-style-type: none"><li>• I = instance</li><li>• G = global</li><li>• N = database partition</li><li>• E = environment</li></ul>

---

## Environment views

### ENV\_INST\_INFO administrative view - Retrieve information about the current instance

The ENV\_INST\_INFO administrative view returns information about the current instance.

The schema is SYSIBMADM.

## Authorization

SELECT or CONTROL privilege on the ENV\_INST\_INFO administrative view and EXECUTE privilege on the ENV\_GET\_INST\_INFO table function.

## Example

Request information about the current instance.

```
SELECT * FROM SYSIBMADM.ENV_INST_INFO
```

The following is an example of output for this query.

```
INST_NAME          IS_INST_PARTITIONABLE NUM_DBPARTITIONS INST_PTR_SIZE ...
-----
DB2                0                    1                32 ...
1 record(s) selected. ...
```

Output for this query (continued).

```
... RELEASE_NUM    SERVICE_LEVEL        BLD_LEVEL          PTF          FIXPACK_NUM
... -----
... 01010107       DB2 v9.1.0.115      n051106           ...          0
...
```

## Information returned

Table 77. Information returned by the ENV\_INST\_INFO administrative view

Column name	Data type	Description
INST_NAME	VARCHAR(128)	Name of the current instance.
IS_INST_PARTITIONABLE	SMALLINT	Indicates whether or not the current instance is a partitionable database server instance. Possible return values are 0 if it is not a partitionable database server instance, and 1 if it is a partitionable database server instance.
NUM_DBPARTITIONS	INTEGER	Number of database partitions. If it is not a partitioned database environment, returns a value of 1.
INST_PTR_SIZE	INTEGER	Bit size of the current instance (32 or 64).
RELEASE_NUM	VARCHAR(128)	Internal release number, as returned by the db2level command; for example, 03030106.
SERVICE_LEVEL	VARCHAR(128)	Service level, as returned by the db2level command; for example, DB2 v8.1.1.80.
BLD_LEVEL	VARCHAR(128)	Build level, as returned by the db2level command; for example, n041021.



Table 77. Information returned by the ENV\_INST\_INFO administrative view (continued)

Column name	Data type	Description
PTF	VARCHAR(128)	Program temporary fix (PTF) identifier, as returned by the db2level command; for example, U498350.
FIXPACK_NUM	INTEGER	Fix Pack number, as returned by the db2level command; for example, 9.

## ENV\_PROD\_INFO administrative view - Retrieve information about installed DB2 products

The ENV\_PROD\_INFO administrative view returns information about installed DB2 products.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the ENV\_PROD\_INFO administrative view and EXECUTE privilege on the ENV\_GET\_PROD\_INFO\_V95 table function.

### Example

Request the installed DB2 product information.

```
SELECT * FROM SYSIBMADM.ENV_PROD_INFO
```

The following is an example of output from this query.

```
INSTALLED_PROD  INSTALLED_PROD_FULLNAME  ...
-----
ESE              DB2_ENTERPRISE_SERVER_EDITION  ...
WSE              DB2_WORKGROUP_SERVER_EDITION  ...
EXP              DB2_EXPRESS_EDITION           ...
```

Output from this query (continued).

```
... LICENSE_INSTALLED  PROD_RELEASE  LICENSE_TYPE
... -----
... Y                  9.5          AUTHORIZED_USER_OPTION
... N                  9.5          LICENSE_NOT_REGISTERED
... Y                  9.5          RESTRICTED
```

### ENV\_PROD\_INFO administrative view metadata

Table 78. ENV\_PROD\_INFO administrative view metadata

Column name	Data type	Description
INSTALLED_PROD	VARCHAR(26)	Identifiers for DB2 products that are installed on the system.
INSTALLED_PROD_FULLNAME	VARCHAR(100)	Full name of installed DB2 products. Column values will be displayed in English in uppercase. Words are separated with an underscore character.
LICENSE_INSTALLED	CHAR(1)	Indicates if product is licensed. If the value is N, the product is not licensed. If the value is Y, the product is licensed.

Table 78. ENV\_PROD\_INFO administrative view metadata (continued)

Column name	Data type	Description
PROD_RELEASE	VARCHAR(26)	Product release number.
LICENSE_TYPE	VARCHAR(50)	Name of the type of license that is installed for the product. The possible return values are: <ul style="list-style-type: none"> <li>• 12_MONTHS_LICENSE_AND_SUBSCRIPTION</li> <li>• AUTHORIZED_USER</li> <li>• AUTHORIZED_USER_OPTION</li> <li>• CLIENT_DEVICE</li> <li>• CPU</li> <li>• CPU_OPTION</li> <li>• HOST_SERVER_AND_MSU</li> <li>• LICENSE_NOT_REGISTERED</li> <li>• MANAGED_PROCESSOR</li> <li>• N/A</li> <li>• RESTRICTED</li> <li>• TRIAL</li> <li>• UNWARRANTED</li> <li>• USER</li> </ul>

## ENV\_FEATURE\_INFO administrative view - Return license information for DB2 features

The ENV\_FEATURE\_INFO administrative view returns information about all available features for which a license is required. For each feature, there is information about whether or not a valid license for the feature has been installed.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the ENV\_FEATURE\_INFO administrative view and EXECUTE privilege on the ENV\_GET\_FEATURE\_INFO table function.

### Example

Request the installed DB2 features license information.

```
SELECT * FROM SYSIBMADM.ENV_FEATURE_INFO
```

The following is an example of output from this query.

```
FEATURE_NAME  FEATURE_FULLNAME  ...
-----
DPF           DB2_DATABASE_PARTITIONING_FEATURE  ...
POESE        DB2_PERFORMANCE_OPTIMIZATION_FEATURE_FOR_ESE  ...
SO           DB2_STORAGE_OPTIMIZATION_FEATURE  ...
AAC          DB2_ADVANCED_ACCESS_CONTROL_FEATURE  ...
GEO          DB2_GEODETTIC_DATA_MANAGEMENT_FEATURE  ...
HFESE        IBM_HOMOGENEOUS_FEDERATION_FEATURE_FOR_ESE  ...
XMLESE       DB2_PUREXML_FEATURE_FOR_ESE  ...
```

Output from this query (continued).

```

... LICENSE_INSTALLED PRODUCT_NAME FEATURE_USE_STATUS
... -----
... Y ESE IN_COMPLIANCE
... Y ESE IN_COMPLIANCE
... Y ESE IN_COMPLIANCE
... Y ESE NOT_USED
... Y ESE NOT_USED
... Y ESE NOT_USED
... N ESE IN_VIOLATION

```

## ENV\_FEATURE\_INFO administrative view metadata

Table 79. ENV\_FEATURE\_INFO administrative view metadata

Column name	Data type	Description
FEATURE_NAME	VARCHAR(26)	Short names for DB2 features which are available on licensed DB2 servers.
FEATURE_FULLNAME	VARCHAR(100)	Full name of DB2 features. Column values will be displayed in English in uppercase. Words are separated with an underscore character instead of a space character.
LICENSE_INSTALLED	CHAR(1)	Indicates if feature is licensed. If the value is 'N', the feature is not licensed. If the value is 'Y', the feature is licensed.
PRODUCT_NAME	VARCHAR(26)	Identifiers for DB2 server product on which the feature is available. The possible return values are: <ul style="list-style-type: none"> <li>• ESE - DB2 Enterprise Server Edition</li> <li>• WSE - DB2 Workgroup Server Edition</li> <li>• EXP - DB2 Express Edition</li> </ul>
FEATURE_USE_STATUS	VARCHAR(30)	Indicates the license compliance status. This value indicates the usage status of the feature. There are three possible values: <ul style="list-style-type: none"> <li>• IN_COMPLIANCE: Feature has been used at least once and there is a valid license for the feature.</li> <li>• IN_VIOLATION: Feature has been used at least once and there is no valid license for the feature.</li> <li>• NOT_USED: Feature has not been used.</li> </ul>

## ENV\_SYS\_INFO administrative view - Retrieve information about the system

The ENV\_SYS\_INFO administrative view returns information about the system.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the ENV\_SYS\_INFO administrative view and EXECUTE privilege on the ENV\_GET\_SYS\_INFO table function.

### Example

Request information about the system.

```
SELECT * from SYSIBMADM.ENV_SYS_INFO
```

The following is an example of output from this query.

```
OS_NAME      OS_VERSION  OS_RELEASE      HOST_NAME
-----
WIN32_NT     5.1         Service Pack 1  D570
```

1 record(s) selected.

Output from this query (continued).

```
... TOTAL_CPUS  CONFIGURED_CPUS  TOTAL_MEMORY
... -----
...           1             2           1527
```

### Information returned

Table 80. Information returned by the ENV\_SYS\_INFO administrative view

Column name	Data type	Description
OS_NAME	VARCHAR(256)	Name of the operating system.
OS_VERSION	VARCHAR(256)	Version number of the operating system.
OS_RELEASE	VARCHAR(256)	Release number of the operating system.
HOST_NAME	VARCHAR(256)	Name of the system.
TOTAL_CPUS	INTEGER	Total number of physical CPUs on the system.
CONFIGURED_CPUS	INTEGER	Number of configured physical CPUs on the system.
TOTAL_MEMORY	INTEGER	Total amount of memory on the system (in megabytes).

## ENV\_SYS\_RESOURCES administrative view - Return system information

The ENV\_SYS\_RESOURCES administrative view returns operating system, CPU, memory and other information related to the system.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the ENV\_SYS\_RESOURCES administrative view and EXECUTE privilege on the ENV\_GET\_SYS\_RESOURCES table function.

### Example

```
SELECT SUBSTR(NAME,1,20) AS NAME, SUBSTR(VALUE,1,10) AS VALUE,
       SUBSTR(DATATYPE,1,10) AS DATATYPE, DBPARTITIONNUM
FROM SYSIBMADM.ENV_SYS_RESOURCES
WHERE SUBSTR(NAME,1,8)='CPU_LOAD' OR NAME='CPU_USAGE_TOTAL'
```

The following is an example of output from this query.

```
NAME              VALUE      DATATYPE  DBPARTITIONNUM
-----
CPU_LOAD_SHORT    0.044052  DECIMAL   0
CPU_LOAD_MEDIUM  0.087250  DECIMAL   0
```

CPU_LOAD_LONG	0.142059	DECIMAL	0
CPU_USAGE_TOTAL	7	SMALLINT	0

4 record(s) selected.

## ENV\_SYS\_RESOURCES administrative view metadata

Table 81. ENV\_SYS\_RESOURCES administrative view metadata

Column name	Data type	Description
NAME	VARCHAR(128)	Name of the attribute. See Table 82 for possible values. <b>Note:</b> Some attributes might not be available depending on the operating system and hardware configuration at the server.
VALUE	VARCHAR(1024)	The value of the attribute.
DATATYPE	VARCHAR(128)	Attribute data type.
UNIT	VARCHAR(128)	Unit used for the VALUE column if applicable. NULL is returned if not applicable.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

Table 82. Possible values for the NAME column

Information type	Name	Data Types	Description	Platforms that return this information	UNIT
Operating system	OS_NAME	VARCHAR(256)	Name of the operating system software.	All	NULL
	HOST_NAME	VARCHAR(256)	Host name of the system.	All	NULL
	OS_VERSION	VARCHAR(256)	Version of the operating system. For example, AIX: 4.3 version = 4.	All	NULL
	OS_RELEASE	VARCHAR(256)	Release of the operating system. For example, AIX: 4.3 release = 3.	All	NULL
	MACHINE_IDENTIFICATION	VARCHAR(256)	Machine hardware identification.	All	NULL
	OS_LEVEL	VARCHAR(256)	Maintenance level of the current version and release. For example, LINUX: 2.4.9, level = 9.	Linux	NULL

Table 82. Possible values for the NAME column (continued)

Information type	Name	Data Types	Description	Platforms that return this information	UNIT
CPU	CPU_TOTAL	BIGINT	Total number of CPUs.	All	NULL
	CPU_ONLINE	BIGINT	Number of CPUs online.	All	NULL
	CPU_CONFIGURED	BIGINT	Number of CPUs configured.	All	NULL
	CPU_SPEED	BIGINT	Speed of CPUs.	All	MHz
	CPU_TIMEBASE	BIGINT	Frequency of timebase register increment.	Linux PowerPC®	Hz
	CPU_HMT_DEGREE	BIGINT	On systems that support hardware multithreading (HMT), this is the number of processors that a physical processor will appear to the operating system as. On non-HMT systems, this value is 1. On HMT systems, "total" will reflect the number of logical CPUs. To get the number of physical CPUs, divide the "total" by "threadingDegree".	All	NULL
	CPU_CORES_PER_SOCKET	BIGINT	Number of CPU cores per socket. On single core systems this value is 1.	All	NULL
Physical memory	MEMORY_TOTAL	BIGINT	Total size of physical memory.	All	MB
	MEMORY_FREE	BIGINT	Amount of free physical memory.	All	MB
	MEMORY_SWAP_TOTAL	BIGINT	Total amount of swap space.	All	MB
	MEMORY_SWAP_FREE	BIGINT	Amount of free swap space.	All	MB
Virtual memory	VIRTUAL_MEM_TOTAL	BIGINT	Total amount of virtual memory on the system.	All	MB
	VIRTUAL_MEM_RESERVED	BIGINT	Amount of reserved virtual memory.	All	MB
	VIRTUAL_MEM_FREE	BIGINT	Amount of virtual memory free.	All	MB

Table 82. Possible values for the NAME column (continued)

Information type	Name	Data Types	Description	Platforms that return this information	UNIT
CPU load	CPU_LOAD_SHORT	DECIMAL	Shortest period duration. For example, load samples over last 5 minutes.	All except Windows operating systems	NULL
	CPU_LOAD_MEDIUM	DECIMAL	Medium period duration. For example, load samples over last 10 minutes.	All except Windows operating systems	NULL
	CPU_LOAD_LONG	DECIMAL	Long period duration. For example, load samples over last 15 minutes.	All except Windows operating systems	NULL
	CPU_USAGE_TOTAL	DECIMAL	Percentage of overall CPU usage of the machine.	All	Percent

## Health snapshot routines

### HEALTH\_CONT\_HI

The HEALTH\_CONT\_HI table function returns health indicator information for table space containers from a health snapshot of table spaces in a database.

#### Syntax

```
▶▶—HEALTH_CONT_HI—(—dbname—,—dbpartitionnum—)————▶▶
```

The schema is SYSPROC.

#### Table function parameters

##### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

##### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the HEALTH\_CONT\_HI table function.

## Example

```
SELECT * FROM TABLE(HEALTH_CONT_HI(' ',-1)) AS T
```

The following is an example of output from this query.

```

SNAPSHOT_TIMESTAMP          CONTAINER_NAME          ...
-----
2006-02-13-12.30.40.759542 D:\DB2\NODE0000\SAMPLE\T0000000\C0000000.CAT ...
2006-02-13-12.30.40.759542 D:\DB2\NODE0000\SAMPLE\T0000003\C0000000.LRG ...
2006-02-13-12.30.40.759542 D:\DB2\NODE0000\SAMPLE\T0000004\C0000000.UTM ...
2006-02-13-12.30.40.759542 D:\DB2\NODE0000\SAMPLE\T0000001\C0000000.TMP ...
2006-02-13-12.30.40.759542 D:\DB2\NODE0000\SAMPLE\T0000002\C0000000.LRG ...

```

5 record(s) selected.

Output from this query (continued).

```

... NODE_NUMBER HI_ID          HI_VALUE HI_TIMESTAMP          ...
-----
...          -          3001          1 2006-02-13-12.26.26.158000 ...
...          -          3001          1 2006-02-13-12.26.26.158000 ...
...          -          3001          1 2006-02-13-12.26.26.158000 ...
...          -          3001          1 2006-02-13-12.26.26.158000 ...
...          -          3001          1 2006-02-13-12.26.26.158000 ...

```

Output from this query (continued).

```

... HI_ALERT_STATE          HI_ALERT_STATE_DETAIL HI_FORMULA          HI_ADDITIONAL_INFO
-----
...          1 Normal          1          -
...          1 Normal          1          -
...          1 Normal          1          -
...          1 Normal          1          -
...          1 Normal          1          -

```

## Information returned

Table 83. Information returned by the HEALTH\_CONT\_HI table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
CONTAINER_NAME	VARCHAR(256)	container_name - Container name
NODE_NUMBER	INTEGER	node_number - Node number
HI_ID	BIGINT	A number that uniquely identifies the health indicator in the snapshot data stream.
HI_VALUE	SMALLINT	The value of the health indicator.
HI_TIMESTAMP	TIMESTAMP	The date and time that the alert was generated.
HI_ALERT_STATE	BIGINT	The severity of the alert.



Table 83. Information returned by the HEALTH\_CONT\_HI table function (continued)

Column name	Data type	Description or corresponding monitor element
HI_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the HI_ALERT_STATE column.
HI_FORMULA	VARCHAR(2048)	The formula used to calculate the health indicator.
HI_ADDITIONAL_INFO	VARCHAR(4096)	Additional information about the health indicator.

## HEALTH\_CONT\_HI\_HIS

Returns health indicator history information for containers from a health snapshot of a database.

### Syntax

```
►►—HEALTH_CONT_HI_HIS—(—dbname—,—dbpartitionnum—)—————►►
```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

#### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

### Authorization

EXECUTE privilege on the HEALTH\_CONT\_HI\_HIS table function.

### Example

```
SELECT * FROM TABLE(HEALTH_CONT_HI_HIS(' ', -1)) AS T
```

The following is an example of output from this query.

```
SNAPSHOT_TIMESTAMP      CONTAINER_NAME          ...
-----
2006-02-13-12.30.41.915646 D:\DB2\NODE0000\SAMPLE\T0000000\C0000000.CAT ...
2006-02-13-12.30.41.915646 D:\DB2\NODE0000\SAMPLE\T0000000\C0000000.CAT ...
2006-02-13-12.30.41.915646 D:\DB2\NODE0000\SAMPLE\T0000003\C0000000.LRG ...
2006-02-13-12.30.41.915646 D:\DB2\NODE0000\SAMPLE\T0000003\C0000000.LRG ...
2006-02-13-12.30.41.915646 D:\DB2\NODE0000\SAMPLE\T0000004\C0000000.UTM ...
2006-02-13-12.30.41.915646 D:\DB2\NODE0000\SAMPLE\T0000004\C0000000.UTM ...
```

```

2006-02-13-12.30.41.915646 D:\DB2\NODE0000\SAMPLE\T0000001\C0000000.TMP ...
2006-02-13-12.30.41.915646 D:\DB2\NODE0000\SAMPLE\T0000001\C0000000.TMP ...
2006-02-13-12.30.41.915646 D:\DB2\NODE0000\SAMPLE\T0000002\C0000000.LRG ...
2006-02-13-12.30.41.915646 D:\DB2\NODE0000\SAMPLE\T0000002\C0000000.LRG ...

```

10 record(s) selected.

Output from this query (continued).

```

... NODE_NUMBER HI_ID HI_TIMESTAMP HI_VALUE HI_ALERT_STATE ...
... -----
... - 3001 2006-02-13-12.16.25.911000 1 1 ...
... - 3001 2006-02-13-12.06.26.168000 1 1 ...
... - 3001 2006-02-13-12.16.25.911000 1 1 ...
... - 3001 2006-02-13-12.06.26.168000 1 1 ...
... - 3001 2006-02-13-12.16.25.911000 1 1 ...
... - 3001 2006-02-13-12.06.26.168000 1 1 ...
... - 3001 2006-02-13-12.16.25.911000 1 1 ...
... - 3001 2006-02-13-12.06.26.168000 1 1 ...
... - 3001 2006-02-13-12.16.25.911000 1 1 ...
... - 3001 2006-02-13-12.06.26.168000 1 1 ...

```

Output from this query (continued).

```

... HI_ALERT_STATE_DETAIL HI_FORMULA HI_ADDITIONAL_INFO
... -----
... Normal 1 -
... Normal 1 -
... Normal 1 -
... Normal 1 -
... Normal 1 -
... Normal 1 -
... Normal 1 -
... Normal 1 -
... Normal 1 -
... Normal 1 -

```

## Information returned

Table 84. Information returned by the HEALTH\_CONT\_HI\_HIS table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
CONTAINER_NAME	VARCHAR(256)	<b>container_name</b> - Container name
NODE_NUMBER	INTEGER	<b>node_number</b> - Node number
HI_ID	BIGINT	A number that uniquely identifies the health indicator in the snapshot data stream.
HI_TIMESTAMP	TIMESTAMP	The date and time that the alert was generated.
HI_VALUE	SMALLINT	The value of the health indicator.
HI_ALERT_STATE	BIGINT	The severity of the alert.
HI_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the HI_ALERT_STATE column.

Table 84. Information returned by the HEALTH\_CONT\_HI\_HIS table function (continued)

Column name	Data type	Description or corresponding monitor element
HI_FORMULA	VARCHAR(2048)	The formula used to calculate the health indicator.
HI_ADDITIONAL_INFO	VARCHAR(4096)	Additional information about the health indicator.

## HEALTH\_CONT\_INFO

The HEALTH\_CONT\_INFO table function returns container information from a health snapshot of a database.

### Syntax

►►—HEALTH\_CONT\_INFO—(—*dbname*—,—*dbpartitionnum*—)—————►►

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

#### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

### Authorization

EXECUTE privilege on the HEALTH\_CONT\_INFO table function.

### Example

```
SELECT * FROM TABLE(HEALTH_CONT_INFO('',-1)) AS T
```

The following is an example of output from this query.

```
SNAPSHOT_TIMESTAMP      CONTAINER_NAME          ...
-----
2006-02-13-12.30.40.541209 D:\DB2\NODE0000\SAMPLE\T0000000\C0000000.CAT ...
2006-02-13-12.30.40.541209 D:\DB2\NODE0000\SAMPLE\T0000003\C0000000.LRG ...
2006-02-13-12.30.40.541209 D:\DB2\NODE0000\SAMPLE\T0000004\C0000000.UTM ...
2006-02-13-12.30.40.541209 D:\DB2\NODE0000\SAMPLE\T0000001\C0000000.TMP ...
2006-02-13-12.30.40.541209 D:\DB2\NODE0000\SAMPLE\T0000002\C0000000.LRG ...
```

5 record(s) selected.

Output from this query (continued).

```

... TABLESPACE_NAME      NODE_NUMBER ...
... -----
... SYSCATSPACE           - ...
... SYSTOOLSPACE          - ...
... SYSTOOLSTMPSPACE      - ...
... TEMPSPACE1            - ...
... USERSPACE1            - ...

```

Output from this query (continued).

```

... ROLLED_UP_ALERT_STATE ROLLED_UP_ALERT_STATE_DETAIL
... -----
...                      1 Normal
...                      1 Normal
...                      1 Normal
...                      1 Normal
...                      1 Normal

```

## Information returned

Table 85. Information returned by the HEALTH\_CONT\_INFO table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
CONTAINER_NAME	VARCHAR(256)	container_name - Container name
TABLESPACE_NAME	VARCHAR(128)	tablespace_name - Table space name
NODE_NUMBER	INTEGER	node_number - Node number
ROLLED_UP_ALERT_STATE	BIGINT	The most severe alert state captured by this snapshot.
ROLLED_UP_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the ROLLED_UP_ALERT_STATE column.

## HEALTH\_DB\_HI

The HEALTH\_DB\_HI table function returns health indicator information from a health snapshot of a database.

### Syntax

```

▶▶—HEALTH_DB_HI—(—dbname—,—dbpartitionnum—)—◀◀

```

The schema is SYSPROC.

### Table function parameters

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either

"Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from all databases under the database instance.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the HEALTH\_DB\_HI table function.

## Example

```
SELECT * FROM TABLE(HEALTH_DB_HI('',-1)) AS T
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	HI_ID	DB_NAME	HI_VALUE	...
2006-02-13-12.30.23.949888	1001	SAMPLE	0	...
2006-02-13-12.30.23.949888	1002	SAMPLE	0	...
2006-02-13-12.30.23.949888	1003	SAMPLE	0	...
2006-02-13-12.30.23.949888	1005	SAMPLE	6	...
2006-02-13-12.30.23.949888	1006	SAMPLE	53	...
2006-02-13-12.30.23.949888	1008	SAMPLE	3	...
2006-02-13-12.30.23.949888	1010	SAMPLE	0	...
2006-02-13-12.30.23.949888	1014	SAMPLE	74	...
2006-02-13-12.30.23.949888	1015	SAMPLE	1	...
2006-02-13-12.30.23.949888	1018	SAMPLE	1	...
2006-02-13-12.30.23.949888	1022	SAMPLE	1	...

11 record(s) selected.

Output from this query (continued).

HI_TIMESTAMP	HI_ALERT_STATE	HI_ALERT_STATE_DETAIL	...
2006-02-13-12.26.26.158000	1	Normal	...
2006-02-13-12.26.26.158000	1	Normal	...
2006-02-13-12.26.26.158000	1	Normal	...
2006-02-13-12.26.26.158000	1	Normal	...
2006-02-13-12.26.26.158000	1	Normal	...
2006-02-13-12.26.26.158000	1	Normal	...
2006-02-13-12.26.26.158000	1	Normal	...
2006-02-13-12.26.26.158000	1	Normal	...
2006-02-13-12.26.26.158000	1	Normal	...
2006-02-13-12.30.25.640000	2	Attention	...
2006-02-13-12.30.25.640000	2	Attention	...
2006-02-13-12.29.25.281000	2	Attention	...

Output from this query (continued).

HI_FORMULA	...
0	...
((0 / 5000) * 100)	...
	...
	...
	...
	...
	...
	...
	...
	...

```

...
... (((0 - 0) / ((118 - 0) + 1)) * 100)
...
...
...
...
...
... ((1170384 / (1170384 + 19229616)) * 100)
...
...
...
...
...
... ((11155116032 / 21138935808) * 100)
...
...
...
...
...
...
... ((5264 / (50 * 4096)) * 100)
... ((0 / 5) * 100)
... ((4587520 / 6160384) * 100)
... -
...
...
...
...
... -
...
...
...
...
...
... -
...
...
...

```

Output from this query (continued).

```

... HI_ADDITIONAL_INFO
... -----
... -
... The high watermark for shared sort
... memory is "57". "99%" of the time
... the sort heap allocation is less
... than or equal to "246". The sort
... heap (sortheap) database
... configuration parameter is set
... to "256". The high watermark for
... private sort memory is "0".
... The sort heap (sortheap) database
... configuration parameter is set to
... "256". The high watermark for
... private sort memory is "57". The
... high watermark for shared sort
... memory is "0"
... The following are the related
... database configuration parameter
... settings: logprimary is "3",
... logsecond is "2", and logfilsiz
... is "1000". The application with
... the oldest transaction is "712".

```

```

... The following are the related
... database configuration parameter
... settings: logprimary is "3",
... logsecond is "2", and logfilesiz
... is "1000", blk_log_dsk_ful is
... "NO", userexit is "NO",
... logarchmeth1 is "OFF" and
... logarchmeth2 is "OFF".
... -
... -
... -
... The scope setting in the reorganization
... policy is "TABSCHEMA NOT LIKE 'SYS%'".
... Automatic reorganization (AUTO_REORG)
... for this database is set to "OFF".
... The longest estimated reorganization
... time is "N/A".
... The last successful backup was taken
... at "N/A". The log space consumed since
... this last backup has been "N/A" 4KB
... pages. Automation for database backup
... is set to "OFF". The last automated
... backup returned with SQLCODE = "N/A".
... The longest estimated backup time
... is "N/A".
... The scope is "N/A". Automatic
... statistics collection (AUTO_RUNSTATS)
... is set to "OFF".

```

## Information returned

Table 86. Information returned by the HEALTH\_DB\_HI table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
HI_ID	BIGINT	A number that uniquely identifies the health indicator in the snapshot data stream.
DB_NAME	VARCHAR(128)	db_name - Database name
HI_VALUE	SMALLINT	The value of the health indicator.
HI_TIMESTAMP	TIMESTAMP	The date and time that the alert was generated.
HI_ALERT_STATE	BIGINT	The severity of the alert.
HI_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the HI_ALERT_STATE column.
HI_FORMULA	VARCHAR(2048)	The formula used to calculate the health indicator.
HI_ADDITIONAL_INFO	VARCHAR(4096)	Additional information about the health indicator.

## HEALTH\_DB\_HI\_HIS

The HEALTH\_DB\_HI\_HIS table function returns health indicator history information from a health snapshot of a database.

## Syntax

►►HEALTH\_DB\_HI\_HIS(—*dbname*—,—*dbpartitionnum*—)◄◄

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from all databases under the database instance.

#### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

### Authorization

EXECUTE privilege on the HEALTH\_DB\_HI\_HIS table function.

### Example

```
SELECT * FROM TABLE(HEALTH_DB_HI_HIS('',-1)) AS T
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	HI_ID	DB_NAME	HI_VALUE	...
2006-02-13-12.30.26.325627	1001	SAMPLE	0	...
...	...	...	...	...
2006-02-13-12.30.26.325627	1002	SAMPLE	0	...
...	...	...	...	...
2006-02-13-12.30.26.325627	1003	SAMPLE	0	...
...	...	...	...	...
2006-02-13-12.30.26.325627	1005	SAMPLE	3	...
...	...	...	...	...
2006-02-13-12.30.26.325627	1008	SAMPLE	2	...
...	...	...	...	...
2006-02-13-12.30.26.325627	1010	SAMPLE	0	...
...	...	...	...	...
2006-02-13-12.30.26.325627	1014	SAMPLE	73	...
...	...	...	...	...
2006-02-13-12.30.26.325627	1015	SAMPLE	1	...
...	...	...	...	...
2006-02-13-12.30.26.325627	1018	SAMPLE	1	...
...	...	...	...	...
2006-02-13-12.30.26.325627	1022	SAMPLE	1	...
...	...	...	...	...

Output from this query (continued).

...	HI_TIMESTAMP	HI_ALERT_STATE	HI_ALERT_STATE_DETAIL	...
...	2006-02-13-12.21.25.649000	1	Normal	...
...	...	...	...	...



...	2006-02-13-12.21.25.649000	1 Normal	...
...	...	...	...
...	2006-02-13-12.20.25.182000	1 Normal	...
...	...	...	...
...	2006-02-13-12.16.25.911000	1 Normal	...
...	...	...	...
...	2006-02-13-12.16.25.911000	1 Normal	...
...	...	...	...
...	2006-02-13-12.16.25.911000	1 Normal	...
...	...	...	...
...	2006-02-13-12.21.25.649000	1 Normal	...
...	...	...	...
...	2006-02-13-12.29.55.461000	2 Attention	...
...	...	...	...
...	2006-02-13-12.29.25.281000	2 Attention	...
...	...	...	...
...	2006-02-13-12.27.55.743000	2 Attention	...
...	...	...	...

Output from this query (continued).

...	HI_FORMULA	...
...	-----	...
...	0	...
...	...	...
...	((0 / 5000) * 100)	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	((0 - 0) / ((68 - 0) + 1)) * 100)	...
...	...	...
...	...	...
...	...	...
...	...	...
...	((698410 / (698410 + 19701590)) * 100)	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	((3920 / (50 * 4096)) * 100)	...
...	...	...
...	((0 / 4) * 100)	...
...	...	...
...	((4521984 / 6160384) * 100)	...
...	...	...
...	-	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...
...	...	...

```

...
...
...
...
...
...
...
...
...
...
...

```

Output from this query (continued).

```

... HI_ADDITIONAL_INFO
... -----
... -
...
... The high watermark for shared sort
... memory is "15". "99"% of the time
... the sort heap allocation is less
... than or equal to "246". The sort
... heap (sortheap) database
... configuration parameter is set
... to "256". The high watermark
... for private sort memory is "0".
...
... The sort heap (sortheap) database
... configuration parameter is set
... to "256". The high watermark for
... private sort memory is "15". The
... high watermark for shared sort
... memory is "0"
...
... The following are the related
... database configuration parameter
... settings: logprimary is "3",
... logsecond is "2", and logfilsiz
... is "1000". The application with
... the oldest transaction is "712".
...
... -
...
... -
...
... -
...
... The scope setting in the
... reorganization policy is
... "TABSCHEMA NOT LIKE 'SYS%'".
... Automatic reorganization
... (AUTO_REORG) for this database
... is set to "OFF". The longest
... estimated reorganization time
... is "N/A".
...
... The last successful backup was taken
... at "N/A". The log space consumed
... since this last backup has been
... "N/A" 4KB pages. Automation for
... database backup is set to "OFF". The
... last automated backup returned with
... SQLCODE = "N/A". The longest
... estimated backup time is "N/A".
...
... The scope is "N\A". Automatic
... statistics collection
... (AUTO_RUNSTATS) is set to "OFF".
...

```

## Information returned

Table 87. Information returned by the HEALTH\_DB\_HI\_HIS table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
HI_ID	BIGINT	A number that uniquely identifies the health indicator in the snapshot data stream.
DB_NAME	VARCHAR(128)	db_name - Database name
HI_VALUE	SMALLINT	The value of the health indicator.
HI_TIMESTAMP	TIMESTAMP	The date and time that the alert was generated.
HI_ALERT_STATE	BIGINT	The severity of the alert.
HI_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the HI_ALERT_STATE column.
HI_FORMULA	VARCHAR(2048)	The formula used to calculate the health indicator.
HI_ADDITIONAL_INFO	VARCHAR(4096)	Additional information about the health indicator.

## HEALTH\_DB\_HIC

The HEALTH\_DB\_HIC function returns collection health indicator information from a health snapshot of a database.

### Syntax

►► HEALTH\_DB\_HIC (—dbname—, —dbpartitionnum—) ◀◀

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from all databases under the database instance.

#### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the HEALTH\_DB\_HIC table function.

### Example

```
SELECT * FROM TABLE(HEALTH_DB_HIC('',-1)) AS T
```

The following is an example of output from this query.

```
SNAPSHOT_TIMESTAMP      HI_ID      DB_NAME      ...
-----
2006-02-13-12.30.33.870959      1015 SAMPLE      ...
2006-02-13-12.30.33.870959      1022 SAMPLE      ...
```

2 record(s) selected.

Output from this query (continued).

```
... HI_OBJ_NAME      HI_OBJ_DETAIL      ...
-----
... "JESSICAE"."EMPLOYEE"      REORG TABLE      ...
... "SYSIBM"."SYSDATAPARTITIONEXPRESSION"      RUNSTATS      ...
```

Output from this query (continued).

```
... HI_OBJ_STATE HI_OBJ_STATE_DETAIL HI_TIMESTAMP
... -----
...      2 Attention      2006-02-13-12.24.27.000000
...      2 Attention      2006-02-13-12.29.26.000000
```

### Information returned

Table 88. Information returned by the HEALTH\_DB\_HIC table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
HI_ID	BIGINT	A number that uniquely identifies the health indicator in the snapshot data stream.
DB_NAME	VARCHAR(128)	<b>db_name</b> - Database name
HI_OBJ_NAME	VARCHAR(256)	A name that uniquely identifies an object in the collection.
HI_OBJ_DETAIL	VARCHAR(4096)	Text that describes why the object was added to the collection.

Table 88. Information returned by the HEALTH\_DB\_HIC table function (continued)

Column name	Data type	Description or corresponding monitor element
HI_OBJ_STATE	BIGINT	The state of the object. Valid states (defined in sqlmon.h) include: <ul style="list-style-type: none"> <li>• NORMAL (1). Action is not required on this object.</li> <li>• ATTENTION (2). Automation is not enabled for this health indicator; action must be taken manually.</li> <li>• AUTOMATED (5). Automation is enabled for this health indicator; action will be started automatically.</li> <li>• AUTOMATE_FAILED (6). Automation is enabled for this health indicator; action was started, but could not complete successfully. Manual intervention is now required.</li> </ul>
HI_OBJ_STATE_DETAIL	VARCHAR(20)	A translated string version of the value in the HI_OBJ_STATE column.
HI_TIMESTAMP	TIMESTAMP	The date and time that the alert was generated.

## HEALTH\_DB\_HIC\_HIS

Returns collection health indicator history information from a health snapshot of a database.

### Syntax

▶▶—HEALTH\_DB\_HIC\_HIS—(—*dbname*—,—*dbpartitionnum*—)—▶▶

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from all databases under the database instance.

#### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active

database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the HEALTH\_DB\_HIC\_HIS table function.

## Example

```
SELECT * FROM TABLE(HEALTH_DB_HIC_HIS('',-1)) AS T
```

The following is an example of output from this query.

HI_HIS_ENTRY_NUM	SNAPSHOT_TIMESTAMP	HI_ID	...
1	2006-02-13-12.30.34.496720	1015	...
2	2006-02-13-12.30.34.496720	1022	...
3	2006-02-13-12.30.34.496720	1022	...
4	2006-02-13-12.30.34.496720	1022	...
5	2006-02-13-12.30.34.496720	1022	...
6	2006-02-13-12.30.34.496720	1022	...
7	2006-02-13-12.30.34.496720	1022	...
8	2006-02-13-12.30.34.496720	1022	...
9	2006-02-13-12.30.34.496720	1022	...
10	2006-02-13-12.30.34.496720	1022	...

10 record(s) selected.

Output from this query (continued).

DB_NAME	HI_OBJ_NAME	HI_OBJ_STATE	...
SAMPLE	"JESSICAE"."EMPLOYEE"	2	...
SAMPLE	"SYSIBM"."SYSDATAPARTITIONEXPRESSION"	2	...
SAMPLE	"SYSIBM"."SYSDATAPARTITIONEXPRESSION"	2	...
SAMPLE	"SYSIBM"."SYSDATAPARTITIONEXPRESSION"	2	...
SAMPLE	"SYSIBM"."SYSDATAPARTITIONEXPRESSION"	1	...
SAMPLE	"SYSIBM"."SYSDATAPARTITIONEXPRESSION"	1	...
SAMPLE	"SYSIBM"."SYSDATAPARTITIONEXPRESSION"	1	...
SAMPLE	"SYSIBM"."SYSDATAPARTITIONEXPRESSION"	1	...
SAMPLE	"SYSIBM"."SYSDATAPARTITIONEXPRESSION"	1	...
SAMPLE	"SYSIBM"."SYSDATAPARTITIONEXPRESSION"	1	...

Output from this query (continued).

HI_OBJ_STATE_DETAIL	HI_TIMESTAMP
Attention	2006-02-10-09.04.57.000000
Attention	2006-02-13-12.27.56.000000
Attention	2006-02-13-12.26.27.000000
Attention	2006-02-13-12.24.56.000000
Normal	2006-02-13-12.23.28.000000
Normal	2006-02-13-12.21.56.000000
Normal	2006-02-13-12.20.26.000000
Normal	2006-02-13-12.18.57.000000
Normal	2006-02-13-12.17.27.000000
Normal	2006-02-13-12.15.56.000000

## Information returned

Table 89. Information returned by the HEALTH\_DB\_HIC\_HIS table function

Column name	Data type	Description or corresponding monitor element
HI_HIS_ENTRY_NUM	INTEGER	A number that uniquely identifies the history entry.
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
HI_ID	BIGINT	A number that uniquely identifies the health indicator in the snapshot data stream.
DB_NAME	VARCHAR(128)	<b>db_name</b> - Database name
HI_OBJ_NAME	VARCHAR(256)	A name that uniquely identifies an object in the collection.
HI_OBJ_STATE	BIGINT	The state of the object. Valid states (defined in sqlmon.h) include: <ul style="list-style-type: none"> <li>• NORMAL (1). Action is not required on this object.</li> <li>• ATTENTION (2). Automation is not enabled for this health indicator; action must be taken manually.</li> <li>• AUTOMATED (5). Automation is enabled for this health indicator; action will be started automatically.</li> <li>• AUTOMATE_FAILED (6). Automation is enabled for this health indicator; action was started, but could not complete successfully. Manual intervention is now required.</li> </ul>
HI_OBJ_STATE_DETAIL	VARCHAR(20)	A translated string version of the value in the HI_OBJ_STATE column.
HI_TIMESTAMP	TIMESTAMP	The date and time that the alert was generated.

## HEALTH\_DB\_INFO

The HEALTH\_DB\_INFO table function returns information from a health snapshot of a database.

### Syntax

►►—HEALTH\_DB\_INFO—(—dbname—,—dbpartitionnum—)—————◄◄

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from all databases under the database instance.

### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the HEALTH\_DB\_INFO table function.

## Example

```
SELECT * FROM TABLE(HEALTH_DB_INFO('',-1)) AS T
```

The following is an example of output from this query.

```
SNAPSHOT_TIMESTAMP      DB_NAME      INPUT_DB_ALIAS      ...
-----
2006-02-13-12.30.23.340081 SAMPLE      SAMPLE              ...
```

1 record(s) selected.

Output from this query (continued).

```
... DB_PATH      DB_LOCATION      SERVER_PLATFORM      ...
... -----
... D:\DB2\NODE0000\SQL00003\      1      5 ...
```

Output from this query (continued).

```
... ROLLED_UP_ALERT_STATE      ROLLED_UP_ALERT_STATE_DETAIL
... -----
...      4 Alarm
```

## Information returned

Table 90. Information returned by the HEALTH\_DB\_INFO table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
INPUT_DB_ALIAS	VARCHAR(128)	input_db_alias - Input database alias
DB_PATH	VARCHAR(1024)	db_path - Database path



Table 90. Information returned by the HEALTH\_DB\_INFO table function (continued)

Column name	Data type	Description or corresponding monitor element
DB_LOCATION	INTEGER	db_location - Database location
SERVER_PLATFORM	INTEGER	server_platform - Server operating system
ROLLED_UP_ALERT_STATE	BIGINT	The most severe alert state captured by this snapshot.
ROLLED_UP_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the ROLLED_UP_ALERT_STATE column.

## HEALTH\_DBM\_HI

The HEALTH\_DBM\_HI table function returns health indicator information from a health snapshot of the DB2 database manager.

### Syntax

►►—HEALTH\_DBM\_HI—(—*dbpartitionnum*—)—————►►

The schema is SYSPROC.

### Table function parameter

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

### Authorization

EXECUTE privilege on the HEALTH\_DBM\_HI table function.

### Example

```
SELECT * FROM TABLE(HEALTH_DBM_HI(-1)) AS T
```

The following is an example of output from this query.

```
SNAPSHOT_TIMESTAMP      HI_ID      SERVER_INSTANCE_NAME    ...
-----
2006-02-13-12.30.19.773632      1 DB2      ...
2006-02-13-12.30.19.773632      4 DB2      ...
```

2 record(s) selected.

Output from this query (continued).

```
... HI_VALUE HI_TIMESTAMP      HI_ALERT_STATE HI_ALERT_STATE_DETAIL ...
-----
...      0 2006-02-13-12.26.26.158000      1 Normal      ...
...      100 2006-02-13-12.26.26.158000      4 Alarm      ...
```

Output from this query (continued).

```

... HI_FORMULA                HI_ADDITIONAL_INFO
... -----
... 0                          -
... ((327680 / 327680) * 100)  -

```

Table 91. Information returned by the HEALTH\_DBM\_HI table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
HI_ID	BIGINT	A number that uniquely identifies the health indicator in the snapshot data stream.
SERVER_INSTANCE_NAME	VARCHAR(128)	server_instance_name - Server instance name
HI_VALUE	SMALLINT	The value of the health indicator.
HI_TIMESTAMP	TIMESTAMP	The date and time that the alert was generated.
HI_ALERT_STATE	BIGINT	The severity of the alert.
HI_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the HI_ALERT_STATE column.
HI_FORMULA	VARCHAR(2048)	The formula used to calculate the health indicator.
HI_ADDITIONAL_INFO	VARCHAR(4096)	Additional information about the health indicator.

## HEALTH\_DBM\_HI\_HIS

The HEALTH\_DBM\_HI\_HIS table function returns health indicator history information from a health snapshot of the DB2 database manager.

### Syntax

▶▶—HEALTH\_DBM\_HI\_HIS—(—*dbpartitionnum*—)————▶▶

The schema is SYSPROC.

### Table function parameter

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

### Authorization

EXECUTE privilege on the HEALTH\_DBM\_HI\_HIS table function.

## Example

```
SELECT * FROM TABLE(HEALTH_DBM_HI_HIS(-1)) AS T
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	HI_ID	SERVER_INSTANCE_NAME	HI_VALUE ...
2006-02-13-12.30.20.460905	1	DB2	0 ...
2006-02-13-12.30.20.460905	1	DB2	0 ...
2006-02-13-12.30.20.460905	1	DB2	0 ...
2006-02-13-12.30.20.460905	1	DB2	0 ...
2006-02-13-12.30.20.460905	1	DB2	0 ...
2006-02-13-12.30.20.460905	1	DB2	0 ...
2006-02-13-12.30.20.460905	1	DB2	0 ...
2006-02-13-12.30.20.460905	1	DB2	0 ...
2006-02-13-12.30.20.460905	4	DB2	100 ...
2006-02-13-12.30.20.460905	4	DB2	100 ...
2006-02-13-12.30.20.460905	4	DB2	100 ...
2006-02-13-12.30.20.460905	4	DB2	100 ...
2006-02-13-12.30.20.460905	4	DB2	60 ...
2006-02-13-12.30.20.460905	4	DB2	60 ...
2006-02-13-12.30.20.460905	4	DB2	60 ...
2006-02-13-12.30.20.460905	4	DB2	60 ...
2006-02-13-12.30.20.460905	4	DB2	60 ...

18 record(s) selected.

Output for this query (continued).

... HI_TIMESTAMP	HI_ALERT_STATE	HI_ALERT_STATE_DETAIL	...
... 2006-02-13-12.21.25.649000	1	Normal	...
... 2006-02-13-12.16.25.911000	1	Normal	...
... 2006-02-13-12.11.25.377000	1	Normal	...
... 2006-02-13-12.06.26.168000	1	Normal	...
... 2006-02-13-12.01.25.165000	1	Normal	...
... 2006-02-13-11.56.25.927000	1	Normal	...
... 2006-02-13-11.51.25.452000	1	Normal	...
... 2006-02-13-11.46.25.211000	1	Normal	...
... 2006-02-13-11.41.25.972000	1	Normal	...
... 2006-02-13-12.21.25.649000	4	Alarm	...
... 2006-02-13-12.16.25.911000	4	Alarm	...
... 2006-02-13-12.11.25.377000	4	Alarm	...
... 2006-02-13-12.06.26.168000	4	Alarm	...
... 2006-02-13-12.01.25.165000	1	Normal	...
... 2006-02-13-11.56.25.927000	1	Normal	...
... 2006-02-13-11.51.25.452000	1	Normal	...
... 2006-02-13-11.46.25.211000	1	Normal	...
... 2006-02-13-11.41.25.972000	1	Normal	...

Output for this query (continued).

... HI_FORMULA	HI_ADDITIONAL_INFO
... 0	-
... 0	-
... 0	-
... 0	-
... 0	-
... 0	-
... 0	-
... 0	-
... 0	-
... 0	-
... 0	-
... ((327680 / 327680) * 100)	-
... ((327680 / 327680) * 100)	-
... ((327680 / 327680) * 100)	-

... ((327680 / 327680) \* 100) -  
 ... ((196608 / 327680) \* 100) -  
 ... ((196608 / 327680) \* 100) -  
 ... ((196608 / 327680) \* 100) -  
 ... ((196608 / 327680) \* 100) -  
 ... ((196608 / 327680) \* 100) -

## Information returned

Table 92. Information returned by the HEALTH\_DBM\_HI\_HIS table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
HI_ID	BIGINT	A number that uniquely identifies the health indicator in the snapshot data stream.
SERVER_INSTANCE_NAME	VARCHAR(128)	server_instance_name - Server instance name
HI_VALUE	SMALLINT	The value of the health indicator.
HI_TIMESTAMP	TIMESTAMP	The date and time that the alert was generated.
HI_ALERT_STATE	BIGINT	The severity of the alert.
HI_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the HI_ALERT_STATE column.
HI_FORMULA	VARCHAR(2048)	The formula used to calculate the health indicator.
HI_ADDITIONAL_INFO	VARCHAR(4096)	Additional information about the health indicator.

## HEALTH\_DBM\_INFO

The HEALTH\_DBM\_INFO function returns information from a health snapshot of the DB2 database manager.

### Syntax

►► HEALTH\_DBM\_INFO (—*dbpartitionnum*—) ◀◀

The schema is SYSPROC.

### Table function parameter

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the HEALTH\_DBM\_INFO table function.

## Example

```
SELECT * FROM TABLE(HEALTH_DBM_INFO(-1)) AS T
```

The following is an example of output from this query.

```
SNAPSHOT_TIMESTAMP          SERVER_INSTANCE_NAME      ROLLED_UP_ALERT_STATE    ...
-----
2006-02-13-12.30.19.663924  DB2                        4                        ...
```

1 record(s) selected.

Output from this query (continued).

```
... ROLLED_UP_ALERT_STATE_DETAIL DB2START_TIME    ...
... -----
... Alarm                        2006-02-09-10.56.18.126182 ...
```

Output from this query (continued).

```
... LAST_RESET              NUM_NODES_IN_DB2_INSTANCE
... -----
... -                        1
```

## Information returned

Table 93. Information returned by the HEALTH\_DBM\_INFO table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
SERVER_INSTANCE_NAME	VARCHAR(128)	server_instance_name - Server instance name
ROLLED_UP_ALERT_STATE	BIGINT	The most severe alert state captured by this snapshot.
ROLLED_UP_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the ROLLED_UP_ALERT_STATE column.
DB2START_TIME	TIMESTAMP	db2start_time - Start database manager timestamp
LAST_RESET	TIMESTAMP	last_reset - Last reset timestamp
NUM_NODES_IN_DB2_INSTANCE	INTEGER	num_nodes_in_db2_instance - Number of nodes in database partition

## HEALTH\_GET\_ALERT\_ACTION\_CFG table function -Retrieve health alert action configuration settings

The HEALTH\_GET\_ALERT\_ACTION\_CFG table function returns health alert action configuration settings for various object types (database manager, database, table space, and table space container) and for various configuration levels (install default, instance, global, and object).

## Syntax

```
▶▶HEALTH_GET_ALERT_ACTION_CFG(—objecttype—,—cfg_level—,—dbname—,—————▶▶  
▶—objectname—)————▶▶
```

The schema is SYSPROC.

## Table function parameters

### *objecttype*

An input argument of type VARCHAR(3) that indicates the object type. The value must be one of the following case-insensitive values:

- 'DBM' for database manager
- 'DB' for database
- 'TS' for table space
- 'TSC' for table space container

**Note:** Leading and trailing spaces will be ignored.

### *cfg\_level*

An input argument of type VARCHAR(1) that indicates the configuration level. The value must be one of the following case-insensitive values:

- For *objecttype* 'DBM': 'D' for install default; 'G' or 'O' for instance level.
- For *objecttype* that is not 'DBM': 'D' for install default; 'G' for global level; 'O' for object level.

### *dbname*

An input argument of type VARCHAR(128) that indicates the database name. The database name must be provided if *objecttype* is 'DB', 'TS', or 'TSC', and *cfg\_level* is 'O'. For all other combinations of *objecttype* and *cfg\_level*, the *dbname* parameter should be NULL (or an empty string).

### *objectname*

An input argument of type VARCHAR(1024) that indicates the object name, for example, <table space name> or <table space name>.<container name>. The object name must be provided if *objecttype* is 'TS' or 'TSC', and *cfg\_level* is 'O'. For all other combinations of *objecttype* and *cfg\_level*, the *objectname* parameter should be NULL (or an empty string).

## Authorization

EXECUTE privilege on the HEALTH\_GET\_ALERT\_ACTION\_CFG table function.

## Examples

*Example 1:* Retrieve object level alert action configuration settings for database SAMPLE for health indicator ID 1004.

```
SELECT OBJECTTYPE, CFG_LEVEL, SUBSTR(DBNAME,1,8) AS DBNAME,  
       SUBSTR(OBJECTNAME,1,8) AS OBJECTNAME, ID, IS_DEFAULT,  
       SUBSTR(CONDITION,1,10) AS CONDITION, ACTIONTYPE,  
       SUBSTR(ACTIONNAME,1,30) AS ACTIONNAME, SUBSTR(USERID,1,8) AS USERID,  
       SUBSTR(HOSTNAME,1,10) AS HOSTNAME, SCRIPT_TYPE,  
       SUBSTR(WORKING_DIR,1,10) AS WORKING_DIR, TERMINATION_CHAR,  
       SUBSTR(PARAMETERS,1,10) AS PARAMETERS  
FROM TABLE(HEALTH_GET_ALERT_ACTION_CFG('DB','O','SAMPLE','')) AS ACTION_CFG  
WHERE ID = 1004
```

The following is an example of output for this query.

```
OBJECTTYPE CFG_LEVEL DBNAME OBJECTNAME ID IS_DEFAULT CONDITION
-----
DB 0 SAMPLE 1004 1 ALARM
DB 0 SAMPLE 1004 1 ALARM
```

2 record(s) selected.

Output for this query (continued).

```
... ACTIONTYPE ACTIONNAME USERID HOSTNAME
... -----
... S ~/health_center/script/scrpn6 uid1 -
... T 00.0005 uid1 HOST3
```

Output for this query (continued).

```
... SCRIPT_TYPE WORKING_DIR TERMINATION_CHAR PARAMETERS
... -----
... 0 ~/health_c - -
... - - - -
```

*Example 2:* Retrieve the condition, action type, action name, hostname, and script type for database SAMPLE for health indicator ID 1004.

```
SELECT CONDITION, ACTIONTYPE, SUBSTR(ACTIONNAME,1,35) AS ACTIONNAME,
SUBSTR(USERID,1,8) AS USERID, SUBSTR(HOSTNAME,1,10) AS HOSTNAME, SCRIPT_TYPE
FROM TABLE(HEALTH_GET_ALERT_ACTION_CFG('DB','0','SAMPLE','')) AS ALERT_ACTION_CFG
WHERE ID=1004
```

The following is an example of output for this query.

```
CONDITION ACTIONTYPE ACTIONNAME ...
-----
ALARM S ~/health_center/script/scrpn6 ...
ALARM T 00.0005 ...
```

2 record(s) selected.

Output for this query (continued).

```
... USERID HOSTNAME SCRIPT_TYPE
... -----
... uid1 - 0
... uid1 HOST3 -
```

## Usage notes

The HEALTH\_GET\_IND\_DEFINITION table function can be used to map health indicator IDs to the health indicator names.

## Information returned

Table 94. Information returned by the HEALTH\_GET\_ALERT\_ACTION\_CFG table function

Column name	Data type	Description
OBJECTTYPE	VARCHAR(3)	Object type.
CFG_LEVEL	CHAR(1)	Configuration level.
DBNAME	VARCHAR(128)	Database name.
OBJECTNAME	VARCHAR(512)	Object name.
ID	BIGINT	Health indicator ID.

Table 94. Information returned by the HEALTH\_GET\_ALERT\_ACTION\_CFG table function (continued)

Column name	Data type	Description
IS_DEFAULT	SMALLINT	Whether the settings is the default: 1 if it is the default, 0 if it is not the default, Null if it is not applicable.
CONDITION	VARCHAR(512)	Alert condition upon which the action is triggered.
ACTIONTYPE	CHAR(1)	Action type: 'S' for script action or 'T' for task action.
ACTIONNAME	VARCHAR(5000)	If ACTIONTYPE is 'S', this is the script path name. If ACTIONTYPE is 'T', this is the task ID.
USERID	VARCHAR(1024)	User name under which the action will be executed.
HOSTNAME	VARCHAR(255)	Host system name.
SCRIPT_TYPE	CHAR(1)	Script type: If ACTIONTYPE is 'S', 'O' for operating system command script or 'D' for DB2 command script; If ACTIONTYPE is 'T', Null.
WORKING_DIR	VARCHAR(5000)	The working directory for the script if ACTIONTYPE is 'S' or Null if ACTIONTYPE is 'T'.
TERMINATION_CHAR	VARCHAR(4)	The statement termination character if it is a DB2 command script action, otherwise Null.
PARAMETERS	VARCHAR(200)	The command line parameters if it is an operating system command script action.

## HEALTH\_GET\_ALERT\_CFG table function - Retrieve health alert configuration settings

The HEALTH\_GET\_ALERT\_CFG table function returns health alert configuration settings for various object types (database manager, database, table space, table space container) and for various configuration levels (install default, global, and object).

### Syntax

```

▶▶ HEALTH_GET_ALERT_CFG (—objecttype—, —cfg_level—, —dbname—, —————▶
▶—objectname—) —————▶▶

```

The schema is SYSPROC.



## Table function parameters

### *objecttype*

An input argument of type VARCHAR(3) that indicates the object type. The value must be one of the following case-insensitive values:

- 'DBM' for database manager
- 'DB' for database
- 'TS' for table space
- 'TSC' for table space container

**Note:** Leading and trailing spaces will be ignored.

### *cfg\_level*

An input argument of type VARCHAR(1) that indicates the configuration level. The value must be one of the following case-insensitive values:

- For *objecttype* 'DBM': 'D' for install default; 'G' or 'O' for instance level.
- For *objecttype* that is not 'DBM': 'D' for install default; 'G' for global level; 'O' for object level.

### *dbname*

An input argument of type VARCHAR(128) that indicates the database name. The database name must be provided if *objecttype* is 'DB', 'TS', or 'TSC', and *cfg\_level* is 'O'. For all other combinations of *objecttype* and *cfg\_level*, the *dbname* parameter should be NULL (or an empty string).

### *objectname*

An input argument of type VARCHAR(1024) that indicates the object name, for example, <table space name> or <table space name>.<container name>. The object name must be provided if *objecttype* is 'TS' or 'TSC', and *cfg\_level* is 'O'. For all other combinations of *objecttype* and *cfg\_level*, the *objectname* parameter should be NULL (or an empty string).

## Authorization

EXECUTE privilege on the HEALTH\_GET\_ALERT\_CFG table function.

## Examples

*Example 1:* Retrieve the object level alert configuration settings for database SAMPLE.

```
SELECT * FROM TABLE(SYSPROC.HEALTH_GET_ALERT_CFG('DB','O','SAMPLE',''))
AS ALERT_CFG
```

The following is an example of output for this query.

OBJECTTYPE	CFG_LEVEL	DBNAME	OBJECTNAME	...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...
DB	0	SAMPLE		...

```

DB          0          SAMPLE          ...
DB          0          SAMPLE          ...
...

```

Output for this query (continued).

```

... ID          IS_DEFAULT WARNING_THRESHOLD ...
... -----
...          1001          0          0 ...
...          1018          0          0 ...
...          1015          0          0 ...
...          1022          0          0 ...
...          1002          1          95 ...
...          1003          1          30 ...
...          1004          1          60 ...
...          1005          1          75 ...
...          1006          1          75 ...
...          1007          1          5 ...
...          1008          1          75 ...
...          1009          1          5 ...
...          1010          1          50 ...
...          1011          1          80 ...

```

Output for this query (continued).

```

... ALARM_THRESHOLD SENSITIVITY EVALUATE ACTION_ENABLED
... -----
...          0          0          0          0
...          0          0          0          1
...          0          0          0          1
...          0          0          0          1
...          0          0          0          1
...          100        0          0          0
...          50         0          0          1
...          30         0          0          1
...          85         0          0          1
...          85         0          0          1
...          10         0          0          1
...          85         0          0          1
...          10         0          0          1
...          70         0          0          1
...          70         0          0          0

```

*Example 2:* Retrieve the warning and alarm thresholds for the health indicator ID '2002' for table space USERSPACE1 in database SAMPLE.

```

SELECT WARNING_THRESHOLD, ALARM_THRESHOLD
FROM TABLE(SYSPROC.HEALTH_GET_ALERT_CFG('TS','0','SAMPLE','USERSPACE1'))
AS T WHERE ID = 2002

```

The following is an example of output for this query.

```

WARNING_THRESHOLD  ALARM_THRESHOLD
-----
                80                90

```

SQL22004N Cannot find the requested configuration for the given object. Returning default configuration for "tablespaces".

1 record(s) selected with 1 warning messages printed.

## Usage notes

The HEALTH\_GET\_IND\_DEFINITION table function can be used to map health indicator IDs to the health indicator names.

*Example:* Retrieve the warning and alarm thresholds for the health indicator Tablespace Utilization (ts.ts\_util) for table space USERSPACE1 in database SAMPLE.

```
WITH HINAME(ID) AS (SELECT ID FROM TABLE(SYSPROC.HEALTH_GET_IND_DEFINITION('')) AS W
WHERE NAME = 'ts.ts_util')
SELECT WARNING_THRESHOLD, ALARM_THRESHOLD
FROM TABLE(SYSPROC.HEALTH_GET_ALERT_CFG('TS','0','SAMPLE','USERSPACE1')) AS T,
HINAME AS H
WHERE T.ID = H.ID
```

The following is an example of output for this query.

```
WARNING_THRESHOLD    ALARM_THRESHOLD
-----
                        80                90
SQL22004N Cannot find the requested configuration for the given object.
Returning default configuration for "tablespaces".
```

1 record(s) selected with 1 warning messages printed.

## Information returned

*Table 95. Information returned by the HEALTH\_GET\_ALERT\_CFG table function*

Column name	Data type	Description
OBJECTTYPE	VARCHAR(3)	Object type.
CFG_LEVEL	VARCHAR(1)	Configuration level.
DBNAME	VARCHAR(128)	Database name.
OBJECTNAME	VARCHAR(512)	Object name.
ID	BIGINT	Health indicator ID.
IS_DEFAULT	SMALLINT	Whether the settings is the default: 1 if it is the default, 0 if it is not the default or Null if not applicable.
WARNING_THRESHOLD	BIGINT	Warning threshold. Null if not applicable.
ALARM_THRESHOLD	BIGINT	Alarm threshold. Null if not applicable.
SENSITIVITY	BIGINT	Health indicator sensitivity.
EVALUATE	SMALLINT	1 if this health indicator is being evaluated or 0 if it is not being evaluated.
ACTION_ENABLED	SMALLINT	1 if an action is enabled to run upon an alert occurrence or 0 if no action is enabled to run upon an alert occurrence.

## HEALTH\_GET\_IND\_DEFINITION table function - Retrieve health indicator definitions

The HEALTH\_GET\_IND\_DEFINITION table function returns the health indicator definitions.

## Syntax

►—HEALTH\_GET\_IND\_DEFINITION—(—*locale*—)—————►

The schema is SYSPROC.

### Table function parameter

#### *locale*

An input argument of type VARCHAR(33) that indicates the locale in which the translatable output is to be returned. If the input locale is not supported by the database server, an SQL warning message is issued, and the default language (English) is used. If the input locale is not provided, that is, its value is NULL (or an empty string), the default language is used.

### Authorization

EXECUTE privilege on the HEALTH\_GET\_IND\_DEFINITION table function.

### Examples

*Example 1:* Retrieve the type and short description for health indicator db.db\_op\_status in French.

```
SELECT TYPE, SHORT_DESCRIPTION
FROM TABLE(SYSPROC.HEALTH_GET_IND_DEFINITION('fr_FR'))
AS IND_DEFINITION WHERE NAME = 'db.db_op_status'
```

The following is an example of output for this query.

```
TYPE          SHORT_DESCRIPTION
-----
STATE         Etat opérationnel de la base de données
```

1 record(s) selected.

*Example 2:* Retrieve the short description for health indicator ID 1001 in English.

```
SELECT SHORT_DESCRIPTION FROM TABLE(SYSPROC.HEALTH_GET_IND_DEFINITION('en_US'))
AS IND_DEFINITION WHERE ID = 1001
```

The following is an example of output for this query.

```
SHORT_DESCRIPTION
-----
Database Operational State
```

*Example 3:* Retrieve all health indicator IDs and names.

```
SELECT ID, NAME FROM TABLE(HEALTH_GET_IND_DEFINITION('')) AS T
```

The following is an example of output for this query.

```
ID          NAME
-----
1 db2.db2_op_status
2 db2.sort_privmem_util
4 db2.mon_heap_util
1001 db.db_op_status
1002 db.sort_shrmem_util
...
2001 ts.ts_op_status
2002 ts.ts_util
```

```

...
3002 tsc.tscont_util
1015 db.tb_reorg_req
...

```

## Information returned

Table 96. Information returned by the HEALTH\_GET\_IND\_DEFINITION table function

Column name	Data type	Description
ID	BIGINT	Health indicator ID.
NAME	VARCHAR(128)	Health indicator name.
SHORT_DESCRIPTION	VARCHAR(1024)	Health indicator short description.
LONG_DESCRIPTION	VARCHAR(32672)	Health indicator long description.
TYPE	VARCHAR(16)	Health indicator type. Possible values are: <ul style="list-style-type: none"> <li>'THRESHOLD_UPPER': upper-bounded threshold-based health indicators.</li> <li>'THRESHOLD_LOWER': lower-bounded threshold-based health indicators.</li> <li>'STATE': state-based health indicators.</li> <li>'COLLECTION_STATE': collection state-based health indicators.</li> </ul>
UNIT	VARCHAR(1024)	Unit of the health indicator values and thresholds or Null if not applicable.
CATEGORY	VARCHAR(1024)	Health indicator category.
FORMULA	VARCHAR(512)	Health indicator formula.
REFRESH_INTERVAL	BIGINT	Health indicator evaluation interval in seconds.

## HEALTH\_HI\_REC

```

▶▶—HEALTH_HI_REC—(—schema-version—,—indicator-id—,—dbname—,——————▶
▶—object-type—,—object-name—,—dbpartitionnum—,—client-locale—,—————▶
▶—recommendation-doc—)—————▶▶

```

The schema is SYSPROC.

The HEALTH\_HI\_REC procedure retrieves a set of recommendations that address a health indicator in alert state on a particular DB2 object. Recommendations are returned in an XML document that contains information about actions that can be taken (for example, scripts that can be run) to resolve the alert state. Any scripts

that are returned by this procedure must be invoked from the instance on which the health indicator entered the alert state.

If the specified health indicator on the identified object is not in an alert state, an error is returned (SQLSTATE 5U0ZZ).

*schema-version*

An input argument of type INTEGER that specifies the version ID of the schema used to represent the XML document. The recommendation document will only contain elements and attributes that were defined for that schema version. Valid schema versions are defined in db2ApiDf.h, located in the include subdirectory of the sqllib directory.

*indicator-id*

An input argument of type INTEGER that specifies the numeric identifier of the health indicator for which recommendations are being requested. Valid health indicator IDs are defined in sqlmon.h, located in the include subdirectory of the sqllib directory.

*dbname*

An input argument of type VARCHAR(255) that specifies an alias name for the database against which the health indicator entered an alert state, and when object type is either DB2HEALTH\_OBJTYPE\_TS\_CONTAINER, DB2HEALTH\_OBJTYPE\_TABLESPACE, or DB2HEALTH\_OBJTYPE\_DATABASE. Specify NULL otherwise.

*object-type*

An input argument of type INTEGER that specifies the type of object on which the health indicator entered an alert state. Valid object types are defined in sqlmon.h, located in the include subdirectory of the sqllib directory.

*object-name*

An input argument of type VARCHAR(255) that specifies the name of a table space or table space container when the object type is set to DB2HEALTH\_OBJTYPE\_TABLESPACE or DB2HEALTH\_OBJTYPE\_TS\_CONTAINER. Specify NULL if the object type is DB2HEALTH\_OBJTYPE\_DATABASE or DB2HEALTH\_OBJTYPE\_DATABASE\_MANAGER. In the case of a table space container, the object name is specified as *table\_space\_name.container\_name*.

*dbpartitionnum*

An input argument of type INTEGER that specifies the number of the database partition on which the health indicator entered an alert state. Valid values are 0 to 999, -1 (which specifies the currently connected database partition), and -2 (which specifies all active database partitions). An active database partition is a partition where the database is available for connection and use by applications.

*client-locale*

An input argument of type VARCHAR(33) that specifies a client language identifier. Use this parameter to specify the language in which recommendations are to be returned. If no value is specified, 'En\_US' (English) will be used. Note that if the message files for the specified locale are not available on the server, 'En\_US' will be used as the default.

*recommendation-doc*

An output argument of type BLOB(2M) that contains the recommendation document (XML), formatted according to the DB2 Health Recommendation schema definition (see the XML schema DB2RecommendationSchema.xsd, located in the misc subdirectory of the sqllib directory). The XML document is

encoded in UTF-8, and text in the document is in the locale of the caller, or English, if messages are not available in the caller's locale at the target instance.

## HEALTH\_TBS\_HI

Returns health indicator information for table spaces from a health snapshot of table spaces in a database.

### Syntax

```
▶▶—HEALTH_TBS_HI—(—dbname—,—dbpartitionnum—)————▶▶
```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

#### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

### Authorization

EXECUTE privilege on the HEALTH\_TBS\_HI table function.

### Example

```
SELECT * FROM TABLE(HEALTH_TBS_HI('',-1)) AS T
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	TABLESPACE_NAME	HI_ID	HI_VALUE	...
2006-02-13-12.30.35.229196	SYSCATSPACE	2001	0	...
2006-02-13-12.30.35.229196	SYSCATSPACE	2002	99	...
2006-02-13-12.30.35.229196	SYSCATSPACE	2003	0	...
2006-02-13-12.30.35.229196	SYSTOOLSPACE	2001	0	...
2006-02-13-12.30.35.229196	SYSTOOLSPACE	2002	62	...
2006-02-13-12.30.35.229196	SYSTOOLSPACE	2003	0	...
2006-02-13-12.30.35.229196	SYSTOOLSTMPSPACE	2001	0	...
2006-02-13-12.30.35.229196	TEMPSPACE1	2001	0	...
2006-02-13-12.30.35.229196	USERSPACE1	2001	0	...
2006-02-13-12.30.35.229196	USERSPACE1	2002	100	...
2006-02-13-12.30.35.229196	USERSPACE1	2003	0	...

11 record(s) selected.

Output from this query (continued).

HI_TIMESTAMP	HI_ALERT_STATE	HI_ALERT_STATE_DETAIL
2006-02-13-12.26.26.158000	1	Normal
2006-02-13-12.26.26.158000	4	Alarm
2006-02-13-12.26.26.158000	1	Normal
2006-02-13-12.26.26.158000	1	Normal
2006-02-13-12.26.26.158000	1	Normal
2006-02-13-12.26.26.158000	1	Normal
2006-02-13-12.26.26.158000	1	Normal
2006-02-13-12.26.26.158000	1	Normal
2006-02-13-12.26.26.158000	1	Normal
2006-02-13-12.26.26.158000	1	Normal
2006-02-13-12.26.26.158000	4	Alarm
2006-02-13-12.26.26.158000	1	Normal

Output from this query (continued).

HI_FORMULA	HI_ADDITIONAL_INFO
0	-
((9376 / 9468) * 100)	The short term table space growth rate from "02/13/2006 11:26:26.000158" to "02/13/2006 12:26:26.000158" is "N/A" bytes per second and the long term growth rate from "02/12/2006 12:26:26.000158" to "02/13/2006 12:26:26.000158" is "N/A" bytes per second. Time to fullness is projected to be "N/A" and "N/A" respectively. The table space is defined with automatic storage set to "YES" and automatic resize enabled set to "YES".
0	The table space is defined with automatic storage set to "YES" and automatic resize enabled set to "YES". The following are the automatic resize settings: increase size (bytes) "-1", increase size (percent) "N/A", maximum size (bytes) "-1". The current table space size (bytes) is "38797312".
0	-
((156 / 252) * 100)	The short term table space growth rate from "02/13/2006 11:26:26.000158" to "02/13/2006 12:26:26.000158" is "N/A" bytes per second and the long term growth rate from "02/12/2006 12:26:26.000158" to "02/13/2006 12:26:26.000158" is "N/A" bytes per second. Time to fullness is projected to be "N/A" and "N/A" respectively. The table space is defined with automatic storage set to "YES" and automatic resize enabled set to "YES".
0	The table space is defined with automatic storage set to "YES" and automatic resize enabled set to "YES". The following are the automatic resize settings: increase size (bytes) "-1", increase size (percent) "N/A", maximum size (bytes) "-1". The current table space size (bytes) is "1048576".
0	-
0	-
0	-
((1504 / 1504) * 100)	The short term table space growth rate from "02/13/2006 11:26:26.000158" to "02/13/2006 12:26:26.000158" is "N/A" bytes per second and the long term growth rate from "02/12/2006 12:26:26.000158" to "02/13/2006 12:26:26.000158" is "N/A" bytes



per second. Time to fullness is projected to be "N/A" and "N/A" respectively. The table space is defined with automatic storage set to "YES" and automatic resize enabled set to "YES".

... 0 The table space is defined with automatic storage set to "YES" and automatic resize enabled set to "YES". The following are the automatic resize settings: increase size (bytes) "-1", increase size (percent) "N/A", maximum size (bytes) "-1". The current table space size (bytes) is "6291456".

## Information returned

Table 97. Information returned by the HEALTH\_TBS\_HI table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABLESPACE_NAME	VARCHAR(128)	<b>tablespace_name</b> - Table space name
HI_ID	BIGINT	A number that uniquely identifies the health indicator in the snapshot data stream.
HI_VALUE	SMALLINT	The value of the health indicator.
HI_TIMESTAMP	TIMESTAMP	The date and time that the alert was generated.
HI_ALERT_STATE	BIGINT	The severity of the alert.
HI_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the HI_ALERT_STATE column.
HI_FORMULA	VARCHAR(2048)	The formula used to calculate the health indicator.
HI_ADDITIONAL_INFO	VARCHAR(4096)	Additional information about the health indicator.

## HEALTH\_TBS\_HI\_HIS

The HEALTH\_TBS\_HI\_HIS table function returns health indicator history information for table spaces from a health snapshot of a database.

### Syntax

▶▶—HEALTH\_TBS\_HI\_HIS—(—*dbname*—,—*dbpartitionnum*—)—▶▶

The schema is SYSPROC.

### Table function parameters

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling

this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the HEALTH\_TBS\_HI\_HIS table function.

## Example

```
SELECT * FROM TABLE(HEALTH_TBS_HI_HIS('',-1)) AS T
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	TABLESPACE_NAME	HI_ID	...
2006-02-13-12.30.37.181478	SYSCATSPACE	2001	...
2006-02-13-12.30.37.181478	SYSCATSPACE	2001	...
2006-02-13-12.30.37.181478	SYSCATSPACE	2002	...
2006-02-13-12.30.37.181478	SYSCATSPACE	2002	...
2006-02-13-12.30.37.181478	SYSCATSPACE	2003	...
2006-02-13-12.30.37.181478	SYSCATSPACE	2003	...
2006-02-13-12.30.37.181478	SYSTOOLSPACE	2001	...
2006-02-13-12.30.37.181478	SYSTOOLSPACE	2001	...
2006-02-13-12.30.37.181478	SYSTOOLSPACE	2002	...
2006-02-13-12.30.37.181478	SYSTOOLSPACE	2002	...
2006-02-13-12.30.37.181478	SYSTOOLSPACE	2003	...
2006-02-13-12.30.37.181478	SYSTOOLSPACE	2003	...
2006-02-13-12.30.37.181478	SYSTOOLSTMPSPACE	2001	...
2006-02-13-12.30.37.181478	SYSTOOLSTMPSPACE	2001	...
2006-02-13-12.30.37.181478	TEMPSPACE1	2001	...
2006-02-13-12.30.37.181478	TEMPSPACE1	2001	...
2006-02-13-12.30.37.181478	USERSPACE1	2001	...
2006-02-13-12.30.37.181478	USERSPACE1	2001	...
2006-02-13-12.30.37.181478	USERSPACE1	2002	...
2006-02-13-12.30.37.181478	USERSPACE1	2002	...
2006-02-13-12.30.37.181478	USERSPACE1	2003	...
2006-02-13-12.30.37.181478	USERSPACE1	2003	...

22 record(s) selected.

Output from this query (continued).

...	HI_TIMESTAMP	HI_VALUE	HI_ALERT_STATE	HI_ALERT_STATE_DETAIL	...
...	2006-02-13-12.16.25.911000	0	1	Normal	...
...	2006-02-13-12.06.26.168000	0	1	Normal	...
...	2006-02-13-12.16.25.911000	99	4	Alarm	...
...	2006-02-13-12.06.26.168000	99	4	Alarm	...
...	2006-02-13-12.16.25.911000	0	1	Normal	...
...	2006-02-13-12.06.26.168000	0	1	Normal	...
...	2006-02-13-12.16.25.911000	0	1	Normal	...
...	2006-02-13-12.06.26.168000	0	1	Normal	...
...	2006-02-13-12.16.25.911000	62	1	Normal	...
...	2006-02-13-12.06.26.168000	62	1	Normal	...
...	2006-02-13-12.16.25.911000	0	1	Normal	...
...	2006-02-13-12.06.26.168000	0	1	Normal	...

```

... 2006-02-13-12.16.25.911000      0      1 Normal      ...
... 2006-02-13-12.06.26.168000      0      1 Normal      ...
... 2006-02-13-12.16.25.911000      0      1 Normal      ...
... 2006-02-13-12.06.26.168000      0      1 Normal      ...
... 2006-02-13-12.16.25.911000      0      1 Normal      ...
... 2006-02-13-12.06.26.168000      0      1 Normal      ...
... 2006-02-13-12.16.25.911000    100     4 Alarm       ...
... 2006-02-13-12.06.26.168000    100     4 Alarm       ...
... 2006-02-13-12.16.25.911000      0      1 Normal      ...
... 2006-02-13-12.06.26.168000      0      1 Normal      ...

```

Output from this query (continued).

```

... HI_FORMULA      HI_ADDITIONAL_INFO
... -----
... 0               -
... 0               -
... ((9376 / 9468) * 100) The short term table space growth rate from
                        "02/13/2006 11:16:25.000911" to
                        "02/13/2006 12:16:25.000911" is "N/A" bytes
                        per second and the long term growth rate
                        from "02/12/2006 12:16:25.000911" to
                        "02/13/2006 12:16:25.000911" is "N/A" bytes
                        per second. Time to fullness is projected
                        to be "N/A" and "N/A" respectively. The
                        table space is defined with automatic
                        storage set to "YES" and automatic resize
                        enabled set to "YES".
... ((9376 / 9468) * 100) The short term table space growth rate from
                        "02/13/2006 11:06:26.000168" to
                        "02/13/2006 12:06:26.000168" is "N/A" bytes
                        per second and the long term growth rate
                        from "02/12/2006 12:06:26.000168" to
                        "02/13/2006 12:06:26.000168" is "N/A" bytes
                        per second. Time to fullness is projected
                        to be "N/A" and "N/A" respectively. The
                        table space is defined with automatic
                        storage set to "YES" and automatic resize
                        enabled set to "YES".
... 0               The table space is defined with automatic
                        storage set to "YES" and automatic resize
                        enabled set to "YES". The following are
                        the automatic resize settings: increase
                        size (bytes) "-1", increase size (percent)
                        "N/A", maximum size (bytes) "-1". The
                        current table space size (bytes) is
                        "38797312".
... 0               The table space is defined with automatic
                        storage set to "YES" and automatic resize
                        enabled set to "YES". The following are
                        the automatic resize settings: increase
                        size (bytes) "-1", increase size (percent)
                        "N/A", maximum size (bytes) "-1". The
                        current table space size (bytes) is
                        "38797312".
... 0               -
... 0               -
... ((156 / 252) * 100) The short term table space growth rate from
                        "02/13/2006 11:16:25.000911" to
                        "02/13/2006 12:16:25.000911" is "N/A"
                        bytes per second and the long term growth
                        rate from "02/12/2006 12:16:25.000911" to
                        "02/13/2006 12:16:25.000911" is "N/A" bytes
                        per second. Time to fullness is projected
                        to be "N/A" and "N/A" respectively. The
                        table space is defined with automatic
                        storage set to "YES" and automatic resize

```

```

... ((156 / 252) * 100)      enabled set to "YES".
                             The short term table space growth rate from
                             "02/13/2006 11:06:26.000168" to
                             "02/13/2006 12:06:26.000168" is "N/A"
                             bytes per second and the long term growth
                             rate from "02/12/2006 12:06:26.000168" to
                             "02/13/2006 12:06:26.000168" is "N/A" bytes
                             per second. Time to fullness is projected
                             to be "N/A" and "N/A" respectively. The
                             table space is defined with automatic
                             storage set to "YES" and automatic resize
                             enabled set to "YES".
... 0                        The table space is defined with automatic
                             storage set to "YES" and automatic resize
                             enabled set to "YES". The following are
                             the automatic resize settings: increase
                             size (bytes) "-1", increase size (percent)
                             "N/A", maximum size (bytes) "-1". The
                             current table space size (bytes) is
                             "1048576".
... 0                        The table space is defined with automatic
                             storage set to "YES" and automatic resize
                             enabled set to "YES". The following are
                             the automatic resize settings: increase
                             size (bytes) "-1", increase size (percent)
                             "N/A", maximum size (bytes) "-1". The
                             current table space size (bytes) is
                             "1048576".
... 0                        -
... 0                        -
... 0                        -
... 0                        -
... 0                        -
... 0                        -
... ((1504 / 1504) * 100)   The short term table space growth rate
                             from "02/13/2006 11:16:25.000911" to
                             "02/13/2006 12:16:25.000911" is "N/A"
                             bytes per second and the long term growth
                             rate from "02/12/2006 12:16:25.000911"
                             to "02/13/2006 12:16:25.000911" is "N/A"
                             bytes per second. Time to fullness is
                             projected to be "N/A" and "N/A"
                             respectively. The table space is defined
                             with automatic storage set to "YES" and
                             automatic resize enabled set to "YES".
... ((1504 / 1504) * 100)   The short term table space growth rate
                             from "02/13/2006 11:06:26.000168" to
                             "02/13/2006 12:06:26.000168" is "N/A"
                             bytes per second and the long term growth
                             rate from "02/12/2006 12:06:26.000168"
                             to "02/13/2006 12:06:26.000168" is "N/A"
                             bytes per second. Time to fullness is
                             projected to be "N/A" and "N/A"
                             respectively. The table space is defined
                             with automatic storage set to "YES" and
                             automatic resize enabled set to "YES".
... 0                        The table space is defined with automatic
                             storage set to "YES" and automatic
                             resize enabled set to "YES". The
                             following are the automatic resize
                             settings: increase size (bytes) "-1",
                             increase size (percent) "N/A", maximum
                             size (bytes) "-1". The current table
                             space size (bytes) is "6291456".
... 0                        The table space is defined with automatic
                             storage set to "YES" and automatic
                             resize enabled set to "YES". The

```

following are the automatic resize settings: increase size (bytes) "-1", increase size (percent) "N/A", maximum size (bytes) "-1". The current table space size (bytes) is "6291456".

## Information returned

Table 98. Information returned by the HEALTH\_TBS\_HI\_HIS table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABLESPACE_NAME	VARCHAR(128)	tablespace_name - Table space name
HI_ID	BIGINT	A number that uniquely identifies the health indicator in the snapshot data stream.
HI_TIMESTAMP	TIMESTAMP	The date and time that the alert was generated.
HI_VALUE	SMALLINT	The value of the health indicator.
HI_ALERT_STATE	BIGINT	The severity of the alert.
HI_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the HI_ALERT_STATE column.
HI_FORMULA	VARCHAR(2048)	The formula used to calculate the health indicator.
HI_ADDITIONAL_INFO	VARCHAR(4096)	Additional information about the health indicator.

## HEALTH\_TBS\_INFO

Returns table space information from a health snapshot of a database.

### Syntax

►►—HEALTH\_TBS\_INFO—(—dbname—, —dbpartitionnum—)—————►►

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

#### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of

all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the HEALTH\_TBS\_INFO table function.

## Example

```
SELECT * FROM TABLE(HEALTH_TBS_INFO(' ', -1)) AS T
```

The following is an example of output from this query.

```
SNAPSHOT_TIMESTAMP          TABLESPACE_NAME          ...
-----
2006-02-13-12.30.35.027383 SYSCATSPACE              ...
2006-02-13-12.30.35.027383 SYSTOOLSPACE             ...
2006-02-13-12.30.35.027383 SYSTOOLSTMPSPACE        ...
2006-02-13-12.30.35.027383 TEMPSPACE1               ...
2006-02-13-12.30.35.027383 USERSPACE1              ...
```

5 record(s) selected.

Output from this query (continued).

```
... ROLLED_UP_ALERT_STATE ROLLED_UP_ALERT_STATE_DETAIL
... -----
...                      4 Alarm
...                      1 Normal
...                      1 Normal
...                      1 Normal
...                      4 Alarm
```

## Information returned

Table 99. Information returned by the HEALTH\_TBS\_INFO table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABLESPACE_NAME	VARCHAR(128)	<b>tablespace_name</b> - Table space name
ROLLED_UP_ALERT_STATE	BIGINT	The most severe alert state captured by this snapshot.
ROLLED_UP_ALERT_STATE_DETAIL	VARCHAR(20)	The text description of the ROLLED_UP_ALERT_STATE column.

## MQSeries routines

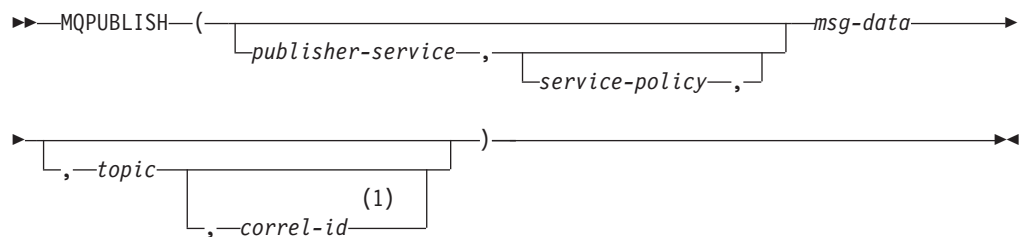
### MQPUBLISH

The MQPUBLISH function publishes data to MQSeries. For more details, visit <http://www.ibm.com/software/MQSeries>.

The MQPUBLISH function publishes the data contained in *msg-data* to the MQSeries publisher specified in *publisher-service*, and using the quality of service policy defined by *service-policy*. An optional topic for the message can be specified, and an optional user-defined message correlation identifier can also be specified.

The data type of the result is VARCHAR(1). The result of the function is '1' if successful or '0' if unsuccessful.

## Syntax



### Notes:

- 1 The *correl-id* cannot be specified unless a *service* and a *policy* are also specified.

The schema is DB2MQ for non-transactional message queuing functions, and DB2MQ1C for one-phase commit transactional MQ functions.

## Function parameters

### *publisher-service*

A string containing the logical MQSeries destination where the message is to be sent. If specified, the *publisher-service* must refer to a publisher Service Point defined in the DB2MQ.MQPUBSUB table that has a type value of 'P' for publisher service. If *publisher-service* is not specified, the DB2.DEFAULT.PUBLISHER will be used. The maximum size of *publisher-service* is 48 bytes.

### *service-policy*

A string containing the MQSeries Service Policy to be used in handling of this message. If specified, the *service-policy* must refer to a Policy defined in the DB2MQ.MQPOLICY table. A Service Policy defines a set of quality of service options that should be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, the default DB2.DEFAULT.POLICY will be used. The maximum size of *service-policy* is 48 bytes.

### *msg-data*

A string expression containing the data to be sent via MQSeries. The maximum size for a VARCHAR string expression is 32 000 bytes and the maximum size for a CLOB string expression is 1M bytes.

### *topic*

A string expression containing the topic for the message publication. If no topic is specified, none will be associated with the message. The maximum size of *topic* is 40 bytes. Multiple topics can be specified in one string (up to 40 characters long). Each topic must be separated by a colon. For example, "t1:t2:the third topic" indicates that the message is associated with all three topics: t1, t2, and "the third topic".

*correl-id*

An optional string expression containing a correlation identifier to be associated with this message. The *correl-id* is often specified in request and reply scenarios to associate requests with replies. If not specified, no correlation ID will be added to the message. The maximum size of *correl-id* is 24 bytes.

## Examples

Example 1: This example publishes the string "Testing 123" to the default publisher service (DB2.DEFAULT.PUBLISHER) using the default policy (DB2.DEFAULT.POLICY). No correlation identifier or topic is specified for the message.

```
VALUES MQPUBLISH('Testing 123')
```

Example 2: This example publishes the string "Testing 345" to the publisher service "MYPUBLISHER" under the topic "TESTS". The default policy is used and no correlation identifier is specified.

```
VALUES MQPUBLISH('MYPUBLISHER','Testing 345', 'TESTS')
```

Example 3: This example publishes the string "Testing 678" to the publisher service "MYPUBLISHER" using the policy "MYPOLICY" with a correlation identifier of "TEST1". The message is published with topic "TESTS".

```
VALUES MQPUBLISH('MYPUBLISHER','MYPOLICY','Testing 678','TESTS','TEST1')
```

Example 4: This example publishes the string "Testing 901" to the publisher service "MYPUBLISHER" under the topic "TESTS" using the default policy (DB2.DEFAULT.POLICY) and no correlation identifier.

```
VALUES MQPUBLISH('Testing 901','TESTS')
```

## MQREAD

The MQREAD function returns a message from the MQSeries location specified by *receive-service*, using the quality of service policy defined in *service-policy*. Executing this operation does not remove the message from the queue associated with *receive-service*, but instead returns the message at the head of the queue.

The data type of the result is VARCHAR (32000). If no messages are available to be returned, the result is the null value.

### Syntax

```
MQREAD ( ( receive-service , service-policy ) )
```

The schema is DB2MQ for non-transactional message queuing functions, and DB2MQ1C for one-phase commit transactional MQ functions.

### Function parameters

*receive-service*

A string containing the logical MQSeries destination from where the message is to be received. If specified, the *receive-service* must refer to a Service Point defined in the DB2MQ.MQSERVICE table. A service point is a logical end-point from where a message is sent or received. Service points definitions



include the name of the MQSeries Queue Manager and Queue. If *receive-service* is not specified, then the DB2.DEFAULT.SERVICE will be used. The maximum size of *receive-service* is 48 bytes.

*service-policy*

A string containing the MQSeries Service Policy used in handling this message. If specified, the *service-policy* must refer to a Policy defined in the DB2MQ.MQPOLICY table. A Service Policy defines a set of quality of service options that should be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, then the default DB2.DEFAULT.POLICY will be used. The maximum size of *service-policy* is 48 bytes.

### Examples

Example 1: This example reads the message at the head of the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY).

```
VALUES MQREAD()
```

Example 2: This example reads the message at the head of the queue specified by the service "MYSERVICE" using the default policy (DB2.DEFAULT.POLICY).

```
VALUES MQREAD('MYSERVICE')
```

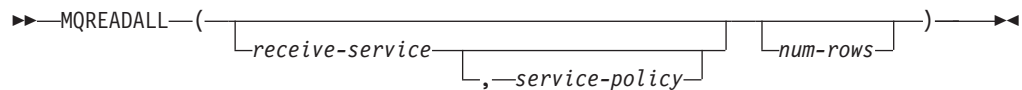
Example 3: This example reads the message at the head of the queue specified by the service "MYSERVICE", and using the policy "MYPOLICY".

```
VALUES MQREAD('MYSERVICE', 'MYPOLICY')
```

## MQREADALL

The MQREADALL table function returns a table containing the messages and message metadata from the MQSeries location specified by *receive-service*, using the quality of service policy *service-policy*. Performing this operation does not remove the messages from the queue associated with *receive-service*.

### Syntax



The schema is DB2MQ for non-transactional message queuing functions, and DB2MQ1C for one-phase commit transactional MQ functions.

### Table function parameters

*receive-service*

A string containing the logical MQSeries destination from which the message is read. If specified, the *receive-service* must refer to a service point defined in the DB2MQ.MQSERVICE table. A service point is a logical end-point from which a message is sent or received. Service point definitions include the name of the MQSeries Queue Manager and Queue. If *receive-service* is not specified, then the DB2.DEFAULT.SERVICE will be used. The maximum size of *receive-service* is 48 bytes.

### *service-policy*

A string containing the MQSeries Service Policy used in the handling of this message. If specified, the *service-policy* refers to a Policy defined in the DB2MQ.MQPOLICY table. A service policy defines a set of quality of service options that should be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, then the default DB2.DEFAULT.POLICY will be used. The maximum size of *service-policy* is 48 bytes.

### *num-rows*

A positive integer containing the maximum number of messages to be returned by the function.

If *num-rows* is specified, then a maximum of *num-rows* messages will be returned. If *num-rows* is not specified, then all available messages will be returned.

## Authorization

EXECUTE privilege on the MQREADALL table function.

## Examples

*Example 1:* This example receives all the messages from the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY). The messages and all the metadata are returned as a table.

```
SELECT * FROM table (MQREADALL()) AS T
```

*Example 2:* This example receives all the messages from the head of the queue specified by the service MYSERVICE, using the default policy (DB2.DEFAULT.POLICY). Only the MSG and CORRELID columns are returned.

```
SELECT T.MSG, T.CORRELID FROM table (MQREADALL('MYSERVICE')) AS T
```

*Example 3:* This example reads the head of the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY). Only messages with a CORRELID of '1234' are returned. All columns are returned.

```
SELECT * FROM table (MQREADALL()) AS T WHERE T.CORRELID = '1234'
```

*Example 4:* This example receives the first 10 messages from the head of the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY). All columns are returned.

```
SELECT * FROM table (MQREADALL(10)) AS T
```

## Information returned

Table 100. Information returned by the MQREADALL table function

Column name	Data type	Description
MSG	VARCHAR(32000)	Contains the contents of the MQSeries message.

Table 100. Information returned by the MQREADALL table function (continued)

Column name	Data type	Description
CORRELID	VARCHAR(24)	Contains a correlation ID that can be used to identify messages. You can select a message from the queue using this identifier. In the case of a request and response scenario, the correlation ID enables you to associate a response with a particular request.
TOPIC	VARCHAR(40)	Contains the topic with which the message was published, if available.
QNAME	VARCHAR(48)	Contains the name of the queue where the message was received.
MSGID	CHAR(24)	Contains the assigned unique MQSeries identifier for this message.
MSGFORMAT	VARCHAR(8)	Contains the format of the message, as defined by MQSeries. Typical strings have an MQSTR format.

## MQREADALLCLOB

The MQREADALLCLOB table function returns a table containing the messages and message metadata from the MQSeries location specified by *receive-service*, using the quality of service policy *service-policy*. Performing this operation does not remove the messages from the queue associated with *receive-service*.

### Syntax

```

MQREADALLCLOB
(
  (
    receive-service
    [ , service-policy ]
    [ num-rows ]
  )
)

```

The schema is DB2MQ.

### Table function parameters

#### *receive-service*

A string containing the logical MQSeries destination from which the message is read. If specified, the *receive-service* must refer to a service point defined in the DB2MQ.MQSERVICE table. A service point is a logical end-point from which a message is sent or received. Service point definitions include the name of the MQSeries Queue Manager and Queue. If *receive-service* is not specified, then the DB2.DEFAULT.SERVICE will be used. The maximum size of *receive-service* is 48 bytes.

### *service-policy*

A string containing the MQSeries Service Policy used in the handling of this message. If specified, the *service-policy* refers to a Policy defined in the DB2MQ.MQPOLICY table. A service policy defines a set of quality of service options that should be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, then the default DB2.DEFAULT.POLICY will be used. The maximum size of *service-policy* is 48 bytes.

### *num-rows*

A positive integer containing the maximum number of messages to be returned by the function.

If *num-rows* is specified, then a maximum of *num-rows* messages will be returned. If *num-rows* is not specified, then all available messages will be returned.

## Authorization

EXECUTE privilege on the MQREADALLCLOB table function.

## Examples

*Example 1:* This example receives all the messages from the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY). The messages and all the metadata are returned as a table.

```
SELECT * FROM table (MQREADALLCLOB()) AS T
```

*Example 2:* This example receives all the messages from the head of the queue specified by the service MYSERVICE, using the default policy (DB2.DEFAULT.POLICY). Only the MSG and CORRELID columns are returned.

```
SELECT T.MSG, T.CORRELID FROM table (MQREADALLCLOB('MYSERVICE')) AS T
```

*Example 3:* This example reads the head of the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY). Only messages with a CORRELID of '1234' are returned. All columns are returned.

```
SELECT * FROM table (MQREADALLCLOB()) AS T WHERE T.CORRELID = '1234'
```

*Example 4:* This example receives the first 10 messages from the head of the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY). All columns are returned.

```
SELECT * FROM table (MQREADALLCLOB(10)) AS T
```

## Information returned

Table 101. Information returned by the MQREADALLCLOB table function

Column name	Data type	Description
MSG	CLOB(1M)	Contains the contents of the MQSeries message.

Table 101. Information returned by the MQREADALLCLOB table function (continued)

Column name	Data type	Description
CORRELID	VARCHAR(24)	Contains a correlation ID that can be used to identify messages. You can select a message from the queue using this identifier. In the case of a request and response scenario, the correlation ID enables you to associate a response with a particular request.
TOPIC	VARCHAR(40)	Contains the topic with which the message was published, if available.
QNAME	VARCHAR(48)	Contains the name of the queue where the message was received.
MSGID	CHAR(24)	Contains the assigned unique MQSeries identifier for this message.
MSGFORMAT	VARCHAR(8)	Contains the format of the message, as defined by MQSeries. Typical strings have an MQSTR format.

## MQREADCLOB

The MQREADCLOB function returns a message from the MQSeries location specified by *receive-service*, using the quality of service policy defined in *service-policy*. Executing this operation does not remove the message from the queue associated with *receive-service*, but instead returns the message at the head of the queue.

The data type of the result is CLOB(1M). If no messages are available to be returned, the result is the null value.

### Syntax

```

MQREADCLOB ( ( receive-service [, service-policy] ) )

```

The schema is DB2MQ.

### Function parameters

#### *receive-service*

A string containing the logical MQSeries destination from where the message is to be received. If specified, the *receive-service* must refer to a Service Point defined in the DB2MQ.MQSERVICE table. A service point is a logical end-point from where a message is sent or received. Service points definitions

include the name of the MQSeries Queue Manager and Queue. If *receive-service* is not specified, then the DB2.DEFAULT.SERVICE will be used. The maximum size of *receive-service* is 48 bytes.

*service-policy*

A string containing the MQSeries Service Policy used in handling this message. If specified, the *service-policy* must refer to a Policy defined in the DB2MQ.MQPOLICY table. A Service Policy defines a set of quality of service options that should be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, then the default DB2.DEFAULT.POLICY will be used. The maximum size of *service-policy* is 48 bytes.

## Examples

Example 1: This example reads the message at the head of the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY).

**VALUES MQREADCLOB()**

Example 2: This example reads the message at the head of the queue specified by the service "MYSERVICE" using the default policy (DB2.DEFAULT.POLICY).

**VALUES MQREADCLOB('MYSERVICE')**

Example 3: This example reads the message at the head of the queue specified by the service "MYSERVICE", and using the policy "MYPOLICY".

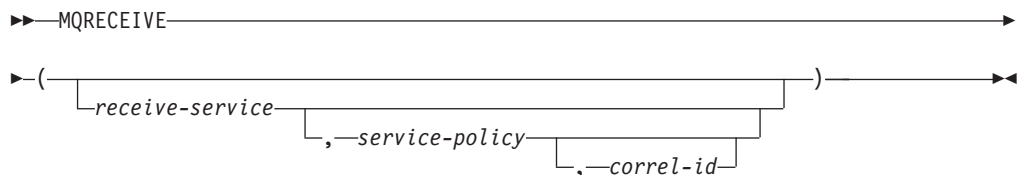
**VALUES MQREADCLOB('MYSERVICE', 'MYPOLICY')**

## MQRECEIVE

The MQRECEIVE function returns a message from the MQSeries location specified by *receive-service*, using the quality of service policy *service-policy*. Performing this operation removes the message from the queue associated with *receive-service*. If the *correl-id* is specified, then the first message with a matching correlation identifier will be returned. If *correl-id* is not specified, then the message at the head of the queue will be returned.

The data type of the result is VARCHAR (32000). If no messages are available to be returned, the result is the null value.

### Syntax



The schema is DB2MQ for non-transactional message queuing functions, and DB2MQ1C for one-phase commit transactional MQ functions.

## Function parameters

### *receive-service*

A string containing the logical MQSeries destination from which the message is received. If specified, the *receive-service* must refer to a Service Point defined in the DB2MQ.MQSERVICE table. A service point is a logical end-point from which a message is sent or received. Service points definitions include the name of the MQSeries Queue Manager and Queue. If *receive-service* is not specified, the DB2.DEFAULT.SERVICE is used. The maximum size of *receive-service* is 48 bytes.

### *service-policy*

A string containing the MQSeries Service Policy to be used in the handling of this message. If specified, *service-policy* must refer to a policy defined in the DB2MQ.MQPOLICY table. A service policy defines a set of quality of service options that should be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, the default DB2.DEFAULT.POLICY is used. The maximum size of *service-policy* is 48 bytes.

### *correl-id*

A string containing an optional correlation identifier to be associated with this message. The *correl-id* is often specified in request and reply scenarios to associate requests with replies. If not specified, no correlation id will be specified. The maximum size of *correl-id* is 24 bytes.

## Examples

Example 1: This example receives the message at the head of the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY).

```
VALUES MQRECEIVE()
```

Example 2: This example receives the message at the head of the queue specified by the service "MYSERVICE" using the default policy (DB2.DEFAULT.POLICY).

```
VALUES MQRECEIVE('MYSERVICE')
```

Example 3: This example receives the message at the head of the queue specified by the service "MYSERVICE" using the policy "MYPOLICY".

```
VALUES MQRECEIVE('MYSERVICE', 'MYPOLICY')
```

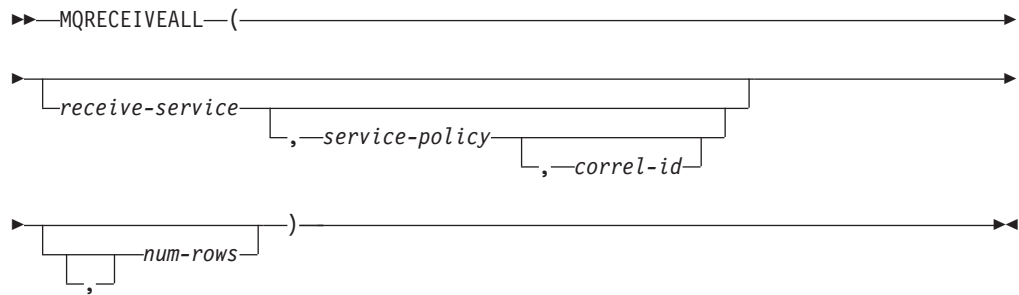
Example 4: This example receives the first message with a correlation id that matches '1234' from the head of the queue specified by the service "MYSERVICE" using the policy "MYPOLICY".

```
VALUES MQRECEIVE('MYSERVICE', 'MYPOLICY', '1234')
```

## MQRECEIVEALL

The MQRECEIVEALL table function returns a table containing the messages and message metadata from the MQSeries location specified by *receive-service*, using the quality of service policy *service-policy*. Performing this operation removes the messages from the queue associated with *receive-service*.

## Syntax



The schema is DB2MQ for non-transactional message queuing functions, and DB2MQ1C for one-phase commit transactional MQ functions.

## Table function parameters

### *receive-service*

A string containing the logical MQSeries destination from which the message is received. If specified, the *receive-service* must refer to a service point defined in the DB2MQ.MQSERVICE table. A service point is a logical end-point from which a message is sent or received. Service point definitions include the name of the MQSeries Queue Manager and Queue. If *receive-service* is not specified, then the DB2.DEFAULT.SERVICE will be used. The maximum size of *receive-service* is 48 bytes.

### *service-policy*

A string containing the MQSeries Service Policy used in the handling of this message. If specified, the *service-policy* refers to a Policy defined in the DB2MQ.MQPOLICY table. A service policy defines a set of quality of service options that should be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, then the default DB2.DEFAULT.POLICY will be used. The maximum size of *service-policy* is 48 bytes.

### *correl-id*

An optional string containing a correlation identifier associated with this message. The *correl-id* is often specified in request and reply scenarios to associate requests with replies. If not specified, no correlation id is specified. The maximum size of *correl-id* is 24 bytes.

If a *correl-id* is specified, all the messages with a matching correlation identifier are returned and removed from the queue. If *correl-id* is not specified, the message at the head of the queue is returned.

### *num-rows*

A positive integer containing the maximum number of messages to be returned by the function.

If *num-rows* is specified, then a maximum of *num-rows* messages will be returned. If *num-rows* is not specified, then all available messages will be returned.

## Authorization

EXECUTE privilege on the MQRECEIVEALL table function.



## Examples

*Example 1:* This example receives all the messages from the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY). The messages and all the metadata are returned as a table.

```
SELECT * FROM table (MQRECEIVEALL()) AS T
```

*Example 2:* This example receives all the messages from the head of the queue specified by the service MYSERVICE, using the default policy (DB2.DEFAULT.POLICY). Only the MSG and CORRELID columns are returned.

```
SELECT T.MSG, T.CORRELID FROM table (MQRECEIVEALL('MYSERVICE')) AS T
```

*Example 3:* This example receives all of the message from the head of the queue specified by the service "MYSERVICE", using the policy "MYPOLICY". Only messages with a CORRELID of '1234' are returned. Only the MSG and CORRELID columns are returned.

```
SELECT T.MSG, T.CORRELID FROM table
  (MQRECEIVEALL('MYSERVICE', 'MYPOLICY', '1234')) AS T
```

*Example 4:* This example receives the first 10 messages from the head of the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY). All columns are returned.

```
SELECT * FROM table (MQRECEIVEALL(10)) AS T
```

## Information returned

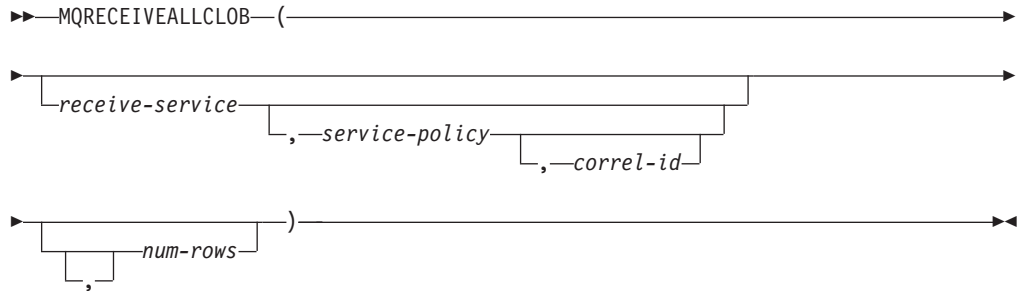
Table 102. Information returned by the MQRECEIVEALL table function

Column name	Data type	Description
MSG	VARCHAR(32000)	Contains the contents of the MQSeries message.
CORRELID	VARCHAR(24)	Contains a correlation ID that can be used to identify messages. You can select a message from the queue using this identifier. In the case of a request and response scenario, the correlation ID enables you to associate a response with a particular request.
TOPIC	VARCHAR(40)	Contains the topic with which the message was published, if available.
QNAME	VARCHAR(48)	Contains the name of the queue where the message was received.
MSGID	CHAR(24)	Contains the assigned unique MQSeries identifier for this message.
MSGFORMAT	VARCHAR(8)	Contains the format of the message, as defined by MQSeries. Typical strings have an MQSTR format.

## MQRECEIVEALLCLOB

The MQRECEIVEALLCLOB table function returns a table containing the messages and message metadata from the MQSeries location specified by *receive-service*, using the quality of service policy *service-policy*. Performing this operation removes the messages from the queue associated with *receive-service*.

### Syntax



The schema is DB2MQ.

### Table function parameters

#### *receive-service*

A string containing the logical MQSeries destination from which the message is received. If specified, the *receive-service* must refer to a service point defined in the DB2MQ.MQSERVICE table. A service point is a logical end-point from which a message is sent or received. Service point definitions include the name of the MQSeries Queue Manager and Queue. If *receive-service* is not specified, then the DB2.DEFAULT.SERVICE will be used. The maximum size of *receive-service* is 48 bytes.

#### *service-policy*

A string containing the MQSeries Service Policy used in the handling of this message. If specified, the *service-policy* refers to a Policy defined in the DB2MQ.MQPOLICY table. A service policy defines a set of quality of service options that should be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, then the default DB2.DEFAULT.POLICY will be used. The maximum size of *service-policy* is 48 bytes.

#### *correl-id*

An optional string containing a correlation identifier associated with this message. The *correl-id* is often specified in request and reply scenarios to associate requests with replies. If not specified, no correlation id is specified. The maximum size of *correl-id* is 24 bytes.

If a *correl-id* is specified, then only those messages with a matching correlation identifier will be returned. If *correl-id* is not specified, then the message at the head of the queue will be returned.

#### *num-rows*

A positive integer containing the maximum number of messages to be returned by the function.

If *num-rows* is specified, then a maximum of *num-rows* messages will be returned. If *num-rows* is not specified, then all available messages are returned.

## Authorization

EXECUTE privilege on the MQRECEIVEALLCLOB table function.

## Examples

*Example 1:* This example receives all the messages from the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY). The messages and all the metadata are returned as a table.

```
SELECT * FROM table (MQRECEIVEALLCLOB()) AS T
```

*Example 2:* This example receives all the messages from the head of the queue specified by the service MYSERVICE, using the default policy (DB2.DEFAULT.POLICY). Only the MSG and CORRELID columns are returned.

```
SELECT T.MSG, T.CORRELID
FROM table (MQRECEIVEALLCLOB('MYSERVICE')) AS T
```

*Example 3:* This example receives all of the message from the head of the queue specified by the service "MYSERVICE", using the policy "MYPOLICY". Only messages with a CORRELID of '1234' are returned. Only the MSG and CORRELID columns are returned.

```
SELECT T.MSG, T.CORRELID
FROM table (MQRECEIVEALLCLOB('MYSERVICE','MYPOLICY','1234')) AS T
```

*Example 4:* This example receives the first 10 messages from the head of the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY). All columns are returned.

```
SELECT * FROM table (MQRECEIVEALLCLOB(10)) AS T
```

## Information returned

Table 103. Information returned by the MQRECEIVEALLCLOB table function

Column name	Data type	Description
MSG	CLOB(1M)	Contains the contents of the MQSeries message.
CORRELID	VARCHAR(24)	Contains a correlation ID that can be used to identify messages. You can select a message from the queue using this identifier. In the case of a request and response scenario, the correlation ID enables you to associate a response with a particular request.
TOPIC	VARCHAR(40)	Contains the topic with which the message was published, if available.
QNAME	VARCHAR(48)	Contains the name of the queue where the message was received.

Table 103. Information returned by the MQRECEIVEALLCLOB table function (continued)

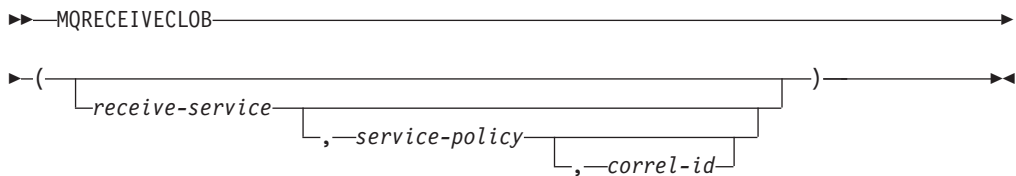
Column name	Data type	Description
MSGID	CHAR(24)	Contains the assigned unique MQSeries identifier for this message.
MSGFORMAT	VARCHAR(8)	Contains the format of the message, as defined by MQSeries. Typical strings have an MQSTR format.

## MQRECEIVECLOB

The MQRECEIVECLOB function returns a message from the MQSeries location specified by *receive-service*, using the quality of service policy *service-policy*. Performing this operation removes the message from the queue associated with *receive-service*. If the *correl-id* is specified, the first message with a matching correlation identifier will be returned. If *correl-id* is not specified, the message at the head of the queue will be returned.

The data type of the result is CLOB(1M). If no messages are available to be returned, the result is the null value.

### Syntax



The schema is DB2MQ.

### Function paramters

#### *receive-service*

A string containing the logical MQSeries destination from which the message is received. If specified, the *receive-service* must refer to a Service Point defined in the DB2MQ.MQSERVICE table. A service point is a logical end-point from which a message is sent or received. Service points definitions include the name of the MQSeries Queue Manager and Queue. If *receive-service* is not specified, the DB2.DEFAULT.SERVICE is used. The maximum size of *receive-service* is 48 bytes.

#### *service-policy*

A string containing the MQSeries Service Policy to be used in the handling of this message. If specified, the *service-policy* must refer to a policy defined in the DB2MQ.MQPOLICY table. A service policy defines a set of quality of service options that should be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, the default DB2.DEFAULT.POLICY is used. The maximum size of *service-policy* is 48 bytes.

#### *correl-id*

A string containing an optional correlation identifier to be associated with this

message. The *correl-id* is often specified in request and reply scenarios to associate requests with replies. If not specified, no correlation id will be used. The maximum size of *correl-id* is 24 bytes.

## Examples

Example 1: This example receives the message at the head of the queue specified by the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY).

```
VALUES MQRECEIVECLOB()
```

Example 2: This example receives the message at the head of the queue specified by the service "MYSERVICE" using the default policy (DB2.DEFAULT.POLICY).

```
VALUES MQRECEIVECLOB('MYSERVICE')
```

Example 3: This example receives the message at the head of the queue specified by the service "MYSERVICE" using the policy "MYPOLICY".

```
VALUES MQRECEIVECLOB('MYSERVICE', 'MYPOLICY')
```

Example 4: This example receives the first message with a correlation ID that matches '1234' from the head of the queue specified by the service "MYSERVICE" using the policy "MYPOLICY".

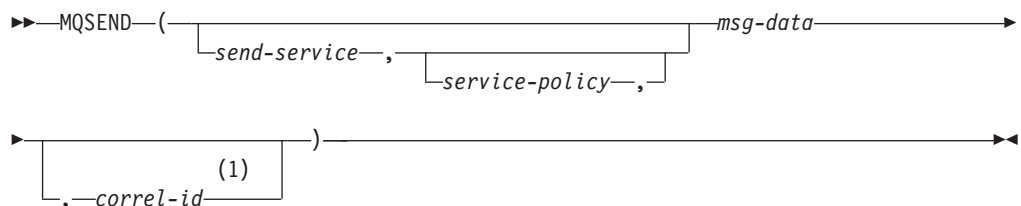
```
VALUES MQRECEIVECLOB('MYSERVICE', 'MYPOLICY', '1234')
```

## MQSEND

The MQSEND function sends the data contained in *msg-data* to the MQSeries location specified by *send-service*, using the quality of service policy defined by *service-policy*. An optional user-defined message correlation identifier can be specified using *correl-id*.

The data type of the result is VARCHAR(1). The result of the function is '1' if successful or '0' if unsuccessful.

### Syntax



### Notes:

- 1 The *correl-id* cannot be specified unless a *service* and a *policy* are also specified.

The schema is DB2MQ for non-transactional message queuing functions, and DB2MQ1C for one-phase commit transactional MQ functions.

### Function parameters

*msg-data*

A string expression containing the data to be sent via MQSeries. The maximum

size for a VARCHAR string expression is 32 000 bytes and the maximum size for a CLOB string expression is 1M bytes.

#### *send-service*

A string containing the logical MQSeries destination where the message is to be sent. If specified, the *send-service* refers to a service point defined in the DB2MQ.MQSERVICE table. A service point is a logical end-point from which a message may be sent or received. Service point definitions include the name of the MQSeries Queue Manager and Queue. If *send-service* is not specified, the value of DB2.DEFAULT.SERVICE is used. The maximum size of *send-service* is 48 bytes.

#### *service-policy*

A string containing the MQSeries Service Policy used in handling of this message. If specified, the *service-policy* must refer to a service policy defined in the DB2MQ.MQPOLICY table. A Service Policy defines a set of quality of service options that should be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, a default value of DB2.DEFAULT.POLICY will be used. The maximum size of *service-policy* is 48 bytes.

#### *correl-id*

An optional string containing a correlation identifier associated with this message. The *correl-id* is often specified in request and reply scenarios to associate requests with replies. If not specified, no correlation ID will be sent. The maximum size of *correl-id* is 24 bytes.

## Examples

Example 1: This example sends the string "Testing 123" to the default service (DB2.DEFAULT.SERVICE), using the default policy (DB2.DEFAULT.POLICY), with no correlation identifier.

```
VALUES MQSEND('Testing 123')
```

Example 2: This example sends the string "Testing 345" to the service "MYSERVICE", using the policy "MYPOLICY", with no correlation identifier.

```
VALUES MQSEND('MYSERVICE', 'MYPOLICY', 'Testing 345')
```

Example 3: This example sends the string "Testing 678" to the service "MYSERVICE", using the policy "MYPOLICY", with correlation identifier "TEST3".

```
VALUES MQSEND('MYSERVICE', 'MYPOLICY', 'Testing 678', 'TEST3')
```

Example 4: This example sends the string "Testing 901" to the service "MYSERVICE", using the default policy (DB2.DEFAULT.POLICY), and no correlation identifier.

```
VALUES MQSEND('MYSERVICE', 'Testing 901')
```

## MQSUBSCRIBE

The MQSUBSCRIBE function is used to register interest in MQSeries messages published on a specified topic. Successful execution of this function causes the publish and subscribe server to forward messages matching the topic to the service point defined by *subscriber-service*. The *subscriber-service* specifies a logical destination for messages that match the specified topic. Messages that match *topic* are placed on the queue defined by *subscriber-service*, and can be read or received

through a subsequent call to MQREAD, MQRECEIVE, MQREADALL, or MQRECEIVEALL. For more details, visit <http://www.ibm.com/software/MQSeries>.

The data type of the result is VARCHAR(1). The result of the function is '1' if successful or '0' if unsuccessful.

## Syntax

```
►► MQSUBSCRIBE ( ( subscriber-service , service-policy ) topic ) ►►
```

The schema is DB2MQ for non-transactional message queuing functions, and DB2MQ1C for one-phase commit transactional MQ functions.

## Function parameters

### *subscriber-service*

A string containing the logical MQSeries subscription point to where messages matching *topic* will be sent. If specified, the *subscriber-service* must refer to a Subscribers Service Point defined in the DB2MQ.MQPUBSUB table that has a type value of 'S' for publisher service. If *subscriber-service* is not specified, then the DB2.DEFAULT.SUBSCRIBER will be used instead. The maximum size of *subscriber-service* is 48 bytes.

### *service-policy*

A string containing the MQSeries Service Policy to be used in handling the message. If specified, the *service-policy* must refer to a Policy defined in the DB2MQ.MQPOLICY table. A Service Policy defines a set of quality of service options to be applied to this messaging operation. These options include message priority and message persistence. If *service-policy* is not specified, then the default DB2.DEFAULT.POLICY will be used instead. The maximum size of *service-policy* is 48 bytes.

### *topic*

A string defining the types of messages to receive. Only messages published with the specified topics will be received by this subscription. Multiple subscriptions can coexist. The maximum size of *topic* is 40 bytes. Multiple topics can be specified in one string (up to 40 bytes long). Each topic must be separated by a colon. For example, "t1:t2:the third topic" indicates that the message is associated with all three topics: t1, t2, and "the third topic".

## Examples

Example 1: This example registers an interest in messages containing the topic "Weather". The default subscriber-service (DB2.DEFAULT.SUBSCRIBER) is registered as the subscriber and the default service-policy (DB2.DEFAULT.POLICY) specifies the quality of service.

```
VALUES MQSUBSCRIBE('Weather')
```

Example 2: This example demonstrates a subscriber registering interest in messages containing "Stocks". The subscriber registers as "PORTFOLIO-UPDATES" with policy "BASIC-POLICY".

```
VALUES MQSUBSCRIBE('PORTFOLIO-UPDATES', 'BASIC-POLICY', 'Stocks')
```

## MQUNSUBSCRIBE

The MQUNSUBSCRIBE function is used to unregister an existing message subscription. The *subscriber-service*, *service-policy*, and *topic* are used to identify the subscription that is to be canceled. Successful execution of this function causes the publish and subscribe server to remove the specified subscription. Messages with the specified *topic* will no longer be sent to the logical destination defined by *subscriber-service*. For more details, visit <http://www.ibm.com/software/MQSeries>.

The data type of the result is VARCHAR(1). The result of the function is '1' if successful or '0' if unsuccessful.

### Syntax

```
MQUNSUBSCRIBE(  
  subscriber-service, service-policy, topic  
)
```

The schema is DB2MQ for non-transactional message queuing functions, and DB2MQ1C for one-phase commit transactional MQ functions.

### Function parameters

#### *subscriber-service*

If specified, the *subscriber-service* must refer to a Subscribers Service Point defined in the DB2MQ.MQPUBSUB table that has a type value of 'S' for publisher service. If *subscriber-service* is not specified, then the DB2.DEFAULT.SUBSCRIBER will be used instead. The maximum size of *subscriber-service* is 48 bytes.

#### *service-policy*

If specified, the *service-policy* must refer to a Policy defined in the DB2MQ.MQPOLICY table. A Service Policy defines a set of quality of service options to be applied to this messaging operation. If *service-policy* is not specified, then the default DB2.DEFAULT.POLICY will be used. The maximum size of *service-policy* is 48 bytes.

#### *topic*

A string specifying the subject of messages that are not to be received. The maximum size of *topic* is 40 bytes. Multiple topics can be specified in one string (up to 40 bytes long). Each topic must be separated by a colon. For example, "t1:t2:the third topic" indicates that the message is associated with all three topics: t1, t2, and "the third topic".

### Examples

Example 1: This example cancels an interest in messages containing the topic "Weather". The default subscriber-service (DB2.DEFAULT.SUBSCRIBER) is registered as the unsubscriber and the default service-policy (DB2.DEFAULT.POLICY) specifies the quality of service.

```
VALUES MQUNSUBSCRIBE('Weather')
```



Example 2: This example demonstrates a subscriber canceling an interest in messages containing "Stocks". The subscriber is registered as "PORTFOLIO-UPDATES" with policy "BASIC-POLICY".

```
VALUES MQUNSUBSCRIBE('PORTFOLIO-UPDATES', 'BASIC-POLICY', 'Stocks')
```

## Security routines and views

### AUTH\_LIST\_AUTHORITIES\_FOR\_AUTHID

The AUTH\_LIST\_AUTHORITIES\_FOR\_AUTHID table function returns all authorities held by the authorization ID, either found in the database configuration file or granted to an authorization ID directly or indirectly through a group or a role.

#### Syntax

```
►►—AUTH_LIST_AUTHORITIES_FOR_AUTHID—(—authid—,—authidtype—)—————►►
```

The schema is SYSPROC.

#### Table function parameters

##### *authid*

An input argument of type VARCHAR(128) that specifies the authorization ID being queried. The authorization ID can be a user, group or a role. If *authid* is NULL or an empty string, an empty result table is returned.

##### *authidtype*

An input argument of type VARCHAR(1) that specifies the authorization ID type being queried. If *authidtype* does not exist, is NULL or an empty string, an empty result table is returned. Possible values for *authidtype* are:

- G: Group
- R: Role
- U: User

#### Authorization

EXECUTE privilege on the AUTH\_LIST\_AUTHORITIES\_FOR\_AUTHID function.

#### Information returned

Table 104. The information returned for AUTH\_LIST\_AUTHORITIES\_FOR\_AUTHID

Column Name	Data Type	Description
AUTHORITY	VARCHAR(128)	Authority held by the authorization ID
D_USER	CHAR(1)	Authority granted directly to the <i>authid</i> , when the <i>authidtype</i> is a user (U). If the <i>authidtype</i> is a group (G) or a role (R), then the value is not applicable (*). <ul style="list-style-type: none"> <li>• N = Not held</li> <li>• Y= Held</li> <li>• * = Not applicable</li> </ul>

Table 104. The information returned for AUTH\_LIST\_AUTHORITIES\_FOR\_AUTHID (continued)

Column Name	Data Type	Description
D_GROUP	CHAR(1)	Authority granted directly to the <i>authid</i> when the <i>authidtype</i> is a group (G), or to the group to which the <i>authid</i> belongs when the <i>authidtype</i> is a user (U). If the <i>authidtype</i> is a role (R), then the value is not applicable ('*'). <ul style="list-style-type: none"> <li>• N = Not held</li> <li>• Y= Held</li> <li>• * = Not applicable</li> </ul>
D_PUBLIC	CHAR(1)	Authority granted directly to the <i>authid</i> called PUBLIC when the <i>authidtype</i> is a user (U) or a group (G). If the <i>authidtype</i> is a role (R), then the value is not applicable ('*'). <ul style="list-style-type: none"> <li>• N = Not held</li> <li>• Y= Held</li> <li>• * = Not applicable</li> </ul>
ROLE_USER	CHAR(1)	Authority granted directly to a role granted the <i>authid</i> , when the <i>authidtype</i> is a user (U). If the <i>authidtype</i> is a group (G) or a role (R), then the value is not applicable ('*'). The role could be part of a role hierarchy. <ul style="list-style-type: none"> <li>• N = Not held</li> <li>• Y= Held</li> <li>• * = Not applicable</li> </ul>
ROLE_GROUP	CHAR(1)	Authority granted directly to a role granted to the <i>authid</i> when the <i>authidtype</i> is a group (G). If the <i>authidtype</i> is a user (U) or a role (R), then the value is not applicable ('*'). The role could be part of a role hierarchy. <ul style="list-style-type: none"> <li>• N = Not held</li> <li>• Y= Held</li> <li>• * = Not applicable</li> </ul>
ROLE_PUBLIC	CHAR(1)	Authority granted directly to a role granted to the <i>authid</i> called PUBLIC when the <i>authidtype</i> is a user (U) or a group (G). If the <i>authidtype</i> is a role (R), then the value is not applicable ('*'). The role could be part of a role hierarchy. <ul style="list-style-type: none"> <li>• N = Not held</li> <li>• Y= Held</li> <li>• * = Not applicable</li> </ul>
D_ROLE	CHAR(1)	Authority granted to a role or to a role granted to the role. If the <i>authidtype</i> is a user (U) or a group (G), then the value is not applicable ('*'). The role could be part of a role hierarchy. <ul style="list-style-type: none"> <li>• N = Not held</li> <li>• Y= Held</li> <li>• * = Not applicable</li> </ul>

### Example

Consider user ALICE who by default holds BIND, CONNECT, CREATETAB and IMPLICIT\_SCHEMA privileges through special group PUBLIC. ALICE is a member of a group ADMIN1 who has the following system authorities: SYSADM, SYSCTRL and SYSMANT. She is also a member of group ADMIN2 who has DBADM authority. Also, ALICE has been granted DBADM and SECADM database

authorities. Role R1 was granted to ALICE. LOAD authority was granted to role R1. Role R2 was granted to group ADMIN1. CREATE\_NOT\_FENCED\_ROUTINE authority was granted to role R2.

Example 1: Retrieve all authorities user ALICE has granted either directly to her or indirectly through a group, PUBLIC or a role.

```
SELECT AUTHORITY, D_USER, D_GROUP, D_PUBLIC, ROLE_USER, ROLE_GROUP, ROLE_PUBLIC, D_ROLE
FROM TABLE (SYSPROC.AUTH_LIST_AUTHORITIES_FOR_AUTHID ('ALICE', 'U') ) AS T
ORDER BY AUTHORITY
```

AUTHORITY	D_USER	D_GROUP	D_PUBLIC	ROLE_USER	ROLE_GROUP	ROLE_PUBLIC	D_ROLE
BINDADD	N	N	Y	N	N	N	*
CONNECT	N	N	Y	N	N	N	*
CREATE_EXTERNAL_ROUTINE	N	N	N	N	N	N	*
CREATE_NOT_FENCED_ROUTINE	N	N	N	N	Y	N	*
CREATETAB	N	N	Y	N	N	N	*
DBADM	Y	Y	N	N	N	N	*
IMPLICIT_SCHEMA	N	N	Y	N	N	N	*
LOAD	N	N	N	Y	N	N	*
QUIESCE_CONNECT	N	N	N	N	N	N	*
SECADM	Y	N	N	N	N	N	*
SYSADM	*	Y	*	*	*	*	*
SYSCTRL	*	Y	*	*	*	*	*
SYSMAINT	*	Y	*	*	*	*	*
SYSMON	*	N	*	*	*	*	*

Example 2: Retrieve all authorities group ADMIN1 has granted either directly to it or indirectly through PUBLIC or a role.

```
SELECT AUTHORITY, D_USER, D_GROUP, D_PUBLIC, ROLE_USER, ROLE_GROUP, ROLE_PUBLIC, D_ROLE
FROM TABLE (SYSPROC.AUTH_LIST_AUTHORITIES_FOR_AUTHID ('ADMIN1', 'G') ) AS T
ORDER BY AUTHORITY
```

AUTHORITY	D_USER	D_GROUP	D_PUBLIC	ROLE_USER	ROLE_GROUP	ROLE_PUBLIC	D_ROLE
BINDADD	*	N	*	*	N	*	*
CONNECT	*	N	*	*	N	*	*
CREATE_EXTERNAL_ROUTINE	*	N	*	*	N	*	*
CREATE_NOT_FENCED_ROUTINE	*	N	*	*	Y	*	*
CREATETAB	*	N	*	*	N	*	*
DBADM	*	N	*	*	N	*	*
IMPLICIT_SCHEMA	*	N	*	*	N	*	*
LOAD	*	N	*	*	N	*	*
QUIESCE_CONNECT	*	N	*	*	N	*	*
SECADM	*	N	*	*	N	*	*
SYSADM	*	Y	*	*	*	*	*
SYSCTRL	*	Y	*	*	*	*	*
SYSMAINT	*	Y	*	*	*	*	*
SYSMON	*	N	*	*	*	*	*

Example 3: Retrieve all authorities special group PUBLIC has granted either directly to it or indirectly through a role

```
SELECT AUTHORITY, D_USER, D_GROUP, D_PUBLIC, ROLE_USER, ROLE_GROUP, ROLE_PUBLIC, D_ROLE
FROM TABLE (SYSPROC.AUTH_LIST_AUTHORITIES_FOR_AUTHID ('PUBLIC', 'G') ) AS T
ORDER BY AUTHORITY
```

1	D_USER	D_GROUP	D_PUBLIC	ROLE_USER	ROLE_GROUP	ROLE_PUBLIC	D_ROLE
BINDADD	*	*	Y	*	*	N	*
CONNECT	*	*	Y	*	*	N	*
CREATE_EXTERNAL_ROUTINE	*	*	N	*	*	N	*
CREATE_NOT_FENCED_ROUTINE	*	*	N	*	*	N	*
CREATETAB	*	*	Y	*	*	N	*
DBADM	*	*	N	*	*	N	*
IMPLICIT_SCHEMA	*	*	Y	*	*	N	*
LOAD	*	*	N	*	*	N	*
QUIESCE_CONNECT	*	*	N	*	*	N	*
SECADM	*	*	N	*	*	N	*
SYSADM	*	*	*	*	*	*	*
SYSCTRL	*	*	*	*	*	*	*
SYSMAINT	*	*	*	*	*	*	*
SYSMON	*	*	*	*	*	*	*

Example 4: Retrieve all authorities role R1 has granted either directly to it or indirectly through a role. Consider in this case that role R2 was also granted to role R1.

```
SELECT AUTHORITY, D_USER, D_GROUP, D_PUBLIC, ROLE_USER, ROLE_GROUP, ROLE_PUBLIC, D_ROLE
FROM TABLE (SYSPROC.AUTH_LIST_AUTHORITIES_FOR_AUTHID ('R1', 'R') ) AS T
ORDER BY AUTHORITY
```

AUTHORITY	D_USER	D_GROUP	D_PUBLIC	ROLE_USER	ROLE_GROUP	ROLE_PUBLIC	D_ROLE
BINDADD	*	*	*	*	*	*	N
CONNECT	*	*	*	*	*	*	N
CREATE_EXTERNAL_ROUTINE	*	*	*	*	*	*	N
CREATE_NOT_FENCED_ROUTINE	*	*	*	*	*	*	Y
CREATETAB	*	*	*	*	*	*	N
DBADM	*	*	*	*	*	*	N
IMPLICIT_SCHEMA	*	*	*	*	*	*	N
LOAD	*	*	*	*	*	*	Y
QUIESCE_CONNECT	*	*	*	*	*	*	N
SECADM	*	*	*	*	*	*	N
SYSADM	*	*	*	*	*	*	*
SYSCTRL	*	*	*	*	*	*	*
SYSMAINT	*	*	*	*	*	*	*
SYSMON	*	*	*	*	*	*	*

## Usage Notes

The output of AUTH\_LIST\_AUTHORITIES\_FOR\_AUTHID table function depends on the *authidtype*. For example, for an *authidtype* of USER, it returns all authorities that *authid* holds through any means:

- granted directly to the *authid*
- granted to any group (or roles granted to the group) to which *authid* belongs
- granted to any role (or roles granted to the role) granted to *authid*
- granted to PUBLIC (or roles granted to PUBLIC)

## AUTH\_LIST\_GROUPS\_FOR\_AUTHID table function - Retrieve group membership list for a given authorization ID

The AUTH\_LIST\_GROUPS\_FOR\_AUTHID table function returns the list of groups of which the given authorization ID is a member.

### Syntax

```
►►—AUTH_LIST_GROUPS_FOR_AUTHID—(—authid—)—————►►
```

The schema is SYSPROC.

### Table function parameter

*authid*

An input argument of type VARCHAR(128) that specifies the authorization ID being queried. The authorization ID can only represent a user. If *authid* does not exist, is NULL or empty string, an empty result table is returned.

### Authorization

EXECUTE privilege on the AUTH\_LIST\_GROUPS\_FOR\_AUTHID table function.

### Example

Retrieve all groups that AMY belongs to.

```
SELECT * FROM TABLE (SYSPROC.AUTH_LIST_GROUPS_FOR_AUTHID('AMY')) AS T
```

The following is an example of output for this query.

```
GROUP
-----
BUILD
PDXDB2
```

2 record(s) selected.

## Usage notes

Group information returned might be different than expected for the following reasons:

- In a Windows Active Directory environment, the database manager:
  - supports one level of group nesting within a local group, except the nesting of a domain local group within a local group. For example, if *authid* belongs to the global group G1, and G1 belongs to the local group L1, the local group L1 is returned as the group for *authid*. However, if *authid* belongs to the domain local group DL1, and DL1 belongs to the local group L1, no group information is returned for *authid*.
  - does not support any nesting of global groups. For example, if *authid* belongs to the global G2, and G2 belongs to the global G3, only G2 is returned as the group for *authid*.
- The registry variable DB2\_GRP\_LOOKUP specifies which Windows security mechanism is used to enumerate the groups to which a user belongs.
- For an authorization ID that belongs to a particular domain, if the domain is not specified as part of the *authid*, and both a local and domain *authid* exist with the same name, the groups for the local authorization ID is returned.

## Information returned

Table 105. Information returned by the AUTH\_LIST\_GROUPS\_FOR\_AUTHID table function

Column name	Data type	Description
GROUP	VARCHAR(128)	The group to which the authorization ID belongs.

## AUTH\_LIST\_ROLES\_FOR\_AUTHID function - Returns the list of roles

The AUTH\_LIST\_ROLES\_FOR\_AUTHID function returns the list of roles in which the given authorization ID is a member.

### Syntax

```
►►—AUTH_LIST_ROLES_FOR_AUTHID—(—authid—,—authidtype—)—————►►
```

The schema is SYSPROC.

### Table function parameters

*authid*

An input argument of type VARCHAR(128) that specifies the authorization ID

being queried. The authorization ID can be a user, group or a role. If *authid* is NULL or an empty string, an empty result table is returned.

*authidtype*

An input argument of type VARCHAR(1) that specifies the authorization ID type being queried. If *authidtype* does not exist, is NULL or an empty string, an empty result table is returned. Possible values for *authidtype* are:

- G: Group
- R: Role
- U: User

## Authorization

EXECUTE privilege on the AUTH\_LIST\_ROLES\_FOR\_AUTHID function.

## Information returned

Table 106. The result sets for AUTH\_LIST\_ROLES\_FOR\_AUTHID

Column Name	Data Type	Description
GRANTOR	VARCHAR(128)	Grantor of the role.
GRANTORTYPE	CHAR(1)	Type of grantor: • U = Grantor is an individual user
GRANTEE	VARCHAR(128)	User granted the role.
GRANTEETYPE	CHAR(1)	Type of grantee: • G = Grantee is a group • R= Grantee is a role • U= Grantee is a user
ROLENAM	VARCHAR(128)	Name of the role granted to the authorization ID directly or indirectly through a group or another role.
CREATE_TIME	TIMESTAMP	Time when role was created.
ADMIN	CHAR(1)	Privilege to grant the role to, revoke the role from, or to comment on a role: • N = Not held • Y= Held

## Example

Consider granting role INTERN to role DOCTOR and role DOCTOR to role SPECIALIST, then grant role SPECIALIST to user ALICE. ALICE belongs to group HOSPITAL and role EMPLOYEE is granted to group HOSPITAL. ALICE also belongs to special group PUBLIC and role PATIENTS is granted to PUBLIC.

*Example 1:* Retrieve all roles granted to user ALICE.

```
SELECT GRANTOR, GRANTORTYPE, GRANTEE, GRANTEETYPE, ROLENAM,
       CREATE_TIME, ADMIN
FROM TABLE (SYSPROC.AUTH_LIST_ROLES_FOR_AUTHID ('ALICE', 'U') ) AS T
```

The following is an example of output for this query.

GRANTOR	GRANTORTYPE	GRANTEE	GRANTEETYPE	ROLENAM	CREATE_TIME	ADMIN
ZURBIE	U	DOCTOR	R	INTERN	2006-08-01-15.09.58.537399	N
ZURBIE	U	SPECIALIST	R	DOCTOR	2006-08-01-15.10.04.540660	N
ZURBIE	U	ALICE	U	SPECIALIST	2006-08-01-15.10.08.776218	N

```
ZURBIE U          HOSPITAL G          EMPLOYEE 2006-08-01-15.10.14.277576 N
ZURBIE U          PUBLIC   G          PATIENTS 2006-08-01-15.10.18.878609 N
```

5 record(s) selected.

*Example 2:* Retrieve all roles granted to group HOSPITAL.

```
SELECT GRANTOR, GRANTORTYPE, GRANTEE, GRANTEETYPE, ROLENAME,
       CREATE_TIME, ADMIN
FROM TABLE (SYSPROC.AUTH_LIST_ROLES_FOR_AUTHID ('HOSPITAL', 'G') ) AS T
```

The following is an example of output for this query.

GRANTOR	GRANTORTYPE	GRANTEE	GRANTEETYPE	ROLENAME	CREATE_TIME	ADMIN
ZURBIE	U	HOSPITAL	G	EMPLOYEE	2006-08-01-15.10.14.277576	N

1 record(s) selected.

*Example 3:* Retrieve all roles granted to role SPECIALIST.

```
SELECT GRANTOR, GRANTORTYPE, GRANTEE, GRANTEETYPE, ROLENAME,
       CREATE_TIME, ADMIN
FROM TABLE (SYSPROC.AUTH_LIST_ROLES_FOR_AUTHID ('SPECIALIST', 'R') ) AS T
```

The following is an example of output for this query.

GRANTOR	GRANTORTYPE	GRANTEE	GRANTEETYPE	ROLENAME	CREATE_TIME	ADMIN
ZURBIE	U	DOCTOR	R	INTERN	2006-08-01-15.09.58.537399	N
ZURBIE	U	SPECIALIST	R	DOCTOR	2006-08-01-15.10.04.540660	N

2 record(s) selected.

*Example 4:* Retrieve all roles granted to group PUBLIC

```
SELECT GRANTOR, GRANTORTYPE, GRANTEE, GRANTEETYPE, ROLENAME,
       CREATE_TIME, ADMIN
FROM TABLE (SYSPROC.AUTH_LIST_ROLES_FOR_AUTHID ('PUBLIC', 'G') ) AS T
```

The following is an example of output for this query.

GRANTOR	GRANTORTYPE	GRANTEE	GRANTEETYPE	ROLENAME	CREATE_TIME	ADMIN
ZURBIE	U	PUBLIC	G	PATIENTS	2006-08-01-15.10.18.878609	N

1 record(s) selected.

## Usage notes

The output of AUTH\_LIST\_ROLES\_FOR\_AUTHID table function depends on the AUTHIDTYPE:

- For a user it returns the roles granted to the user directly or indirectly through another roles, groups that the user belongs to (or PUBLIC).
- For a group it returns the roles granted to the group, directly or indirectly through another roles.
- For a role it returns the roles granted to the role, directly or indirectly through another roles.

## AUTHORIZATIONIDS administrative view - Retrieve authorization IDs and types

The AUTHORIZATIONIDS administrative view returns a list of authorization IDs that have been granted privileges or authorities, along with their types, for all authorization IDs defined in the system catalogs from the currently connected database. If privileges or authorities have been granted to groups or roles, only the group or role names are returned.

The schema is SYSIBMADM.

## Authorization

SELECT or CONTROL privilege on the AUTHORIZATIONIDS administrative view.

## Example

Retrieve all authorization IDs that have been granted privileges or authorities, along with their types.

```
SELECT * FROM SYSIBMADM.AUTHORIZATIONIDS
```

The following is an example of output for this query.

```
AUTHID                AUTHIDTYPE
-----
PUBLIC                G
JESSICAE              U
DOCTOR                R
```

3 record(s) selected.

## Information returned

Table 107. Information returned by the AUTHORIZATIONIDS administrative view

Column name	Data type	Description
AUTHID	VARCHAR(128)	Authorization ID that has been explicitly granted privileges or authorities.
AUTHIDTYPE	CHAR(1)	Authorization ID type: <ul style="list-style-type: none"><li>• U: user</li><li>• R: role</li><li>• G: group</li></ul>

## OBJECTOWNERS administrative view – Retrieve object ownership information

The OBJECTOWNERS administrative view returns all object ownership information for every authorization ID of type USER that owns an object and that is defined in the system catalogs from the currently connected database.

The schema is SYSIBMADM.

## Authorization

SELECT or CONTROL privilege on the OBJECTOWNERS administrative view.

## Example

Retrieve all object ownership information for object schema 'THERESAX'.

```
SELECT SUBSTR(OWNER,1,10) AS OWNER, OWNERTYPE,
       SUBSTR(OBJECTNAME,1,30) AS OBJECTNAME,
       SUBSTR(OBJECTSCHEMA,1,10) AS OBJECTSCHEMA, OBJECTTYPE
FROM SYSIBMADM.OBJECTOWNERS WHERE OJECTSCHEMA='THERESAX'
```



The following is an example of output for this query.

```
OWNER      OWNERTYPE OBJECTNAME      OBJECTSCHEMA OBJECTTYPE
-----
THERESAX  U          MIN_SALARY      THERESAX     TRIGGER
THERESAX  U          POLICY_IR       SYSTOOLS     TRIGGER
THERESAX  U          CUSTOMER        THERESAX     XML_SCHEMA
THERESAX  U          DB2DETAILDEADLOCK EVENTMONITORS
THERESAX  U          SAMPSEQUENCE   THERESAX     SEQUENCE
THERESAX  U          SQLE0F00       NULLID       PACKAGE
...
THERESAX  U          HI_OBJ_UNIQ     SYSTOOLS     TABLE CONSTRAINT
```

257 record(s) selected.

## Information returned

Table 108. Information returned by the OBJECTOWNERS administrative view

Column name	Data type	Description
OWNER	VARCHAR(128)	Authorization ID that owns this object.
OWNERTYPE	VARCHAR(1)	Authorization ID type: • U: user
OBJECTNAME	VARCHAR(128)	Database object name.
OBJECTSCHEMA	VARCHAR(128)	Database object schema.
OBJECTTYPE	VARCHAR(24)	Database object type.

## PRIVILEGES administrative view – Retrieve privilege information

The PRIVILEGES administrative view returns all explicit privileges for all authorization IDs defined in the system catalogs from the currently connected database.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the PRIVILEGES administrative view.

### Example

Retrieve the privilege granted along with the object name, schema and type, for all authorization IDs.

```
SELECT AUTHID, PRIVILEGE, OBJECTNAME, OBJECTSCHEMA, OBJECTTYPE
FROM SYSIBMADM.PRIVILEGES
```

The following is an example of output for this query.

```
AUTHID      PRIVILEGE OBJECTNAME      OBJECTSCHEMA OBJECTTYPE
-----
JESSICAE    EXECUTE   SQLE0F00       NULLID       PACKAGE
PUBLIC      EXECUTE   SYSSH201       NULLID       PACKAGE
JESSICAE    EXECUTE   SYSSH202       NULLID       PACKAGE
PUBLIC      EXECUTE   SYSSH202       NULLID       PACKAGE
DOCTOR      EXECUTE   PKG0123        NULLID       PACKAGE
...
PUBLIC      EXECUTE   SQL051109185227800 SYSPROC     FUNCTION
```

```

JESSICAE EXECUTE SQL051109185227801 SYSPROC FUNCTION
PUBLIC EXECUTE SQL051109185227801 SYSPROC FUNCTION
JESSICAE EXECUTE SQL051109185227838 SYSPROC FUNCTION
PUBLIC EXECUTE SQL051109185227838 SYSPROC FUNCTION
...
PUBLIC EXECUTE LIST_SVR_TYPES SYSPROC PROCEDURE
PUBLIC EXECUTE LIST_SVR_VERSIONS SYSPROC PROCEDURE
PUBLIC EXECUTE LIST_WRAP_OPTIONS SYSPROC PROCEDURE
PUBLIC EXECUTE LIST_SVR_OPTIONS SYSPROC PROCEDURE
...
SYSTEM POLICY_UNQ SYSTOOLS INDEX
PUBLIC CREATEIN NULLID SCHEMA
PUBLIC UPDATE COLUMNS SYSSTAT VIEW
PUBLIC UPDATE COLGROUPS SYSSTAT VIEW
...

```

## Information returned

Table 109. Information returned by the PRIVILEGES administrative view

Column name	Data type	Description
AUTHID	VARCHAR(128)	Authorization ID that has been explicitly granted this privilege.
AUTHIDTYPE	CHAR(1)	Authorization ID type: <ul style="list-style-type: none"> <li>• U: user</li> <li>• R: role</li> <li>• G: group</li> </ul>
PRIVILEGE	VARCHAR(11)	Privilege that has been explicitly granted to this authorization ID.
GRANTABLE	VARCHAR(1)	Indicates if the privilege is grantable: <ul style="list-style-type: none"> <li>• Y: Grantable</li> <li>• N: Not grantable</li> </ul>
OBJECTNAME	VARCHAR(128)	Database object name.
OBJECTSCHEMA	VARCHAR(128)	Database object schema.
OBJECTTYPE	VARCHAR(24)	Database object type.

## Snapshot routines and views

### APPL\_PERFORMANCE administrative view - Retrieve percentage of rows selected for an application

The APPL\_PERFORMANCE administrative view displays information about the percentage of rows selected by an application. The information returned is for all database partitions for the currently connected database. This view can be used to look for applications that might be performing large table scans or to look for potentially troublesome queries.

The schema is SYSIBMADM.

## Authorization

- SELECT or CONTROL privilege on the APPL\_PERFORMANCE, SNAPAPPL\_INFO and SNAPAPPL administrative views.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority are also required to access snapshot monitor data.

## Example

Retrieve the report on application performance.

```
SELECT SNAPSHOT_TIMESTAMP, SUBSTR(AUTHID,1,10) AS AUTHID,
       SUBSTR(APPL_NAME,1,10) AS APPL_NAME,AGENT_ID,
       PERCENT_ROWS_SELECTED, DBPARTITIONNUM
FROM SYSIBMADM.APPL_PERFORMANCE
```

The following is an example of output for this query.

```
SNAPSHOT_TIMESTAMP      AUTHID      APPL_NAME ...
-----
2006-01-07-17.01.15.966668 JESSICAE   db2bp.exe ...
2006-01-07-17.01.15.980278 JESSICAE   db2taskd ...
2006-01-07-17.01.15.980278 JESSICAE   db2bp.exe ...
...
3 record(s) selected.    ...
```

Output for this query (continued).

```
... AGENT_ID      PERCENT_ROWS_SELECTED DBPARTITIONNUM
... -----
...             67                -                1
...             68                -                0
...             67                57.14           0
...
...
```

## Information returned

Table 110. Information returned by the APPL\_PERFORMANCE administrative view

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AUTHID	VARCHAR(128)	auth_id - Authorization ID
APPL_NAME	VARCHAR(256)	appl_name - Application name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
PERCENT_ROWS_SELECTED	DECIMAL(5,2)	The percent of rows read from disk that were actually returned to the application.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## APPLICATIONS administrative view - Retrieve connected database application information

The APPLICATIONS administrative view returns information on connected database applications. The view is an SQL interface for the LIST APPLICATIONS

SHOW DETAIL CLP command, but only for the currently connected database. Its information is based on the SNAPAPPL\_INFO administrative view.

The schema is SYSIBMADM.

## Authorization

- SELECT or CONTROL privilege on the APPLICATIONS and SNAPAPPL\_INFO administrative views.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority which is required to access snapshot monitor data.

## Example

*Example 1:* List information for all the active applications in the single-partitioned database SAMPLE.

```
SELECT AGENT_ID, SUBSTR(APPL_NAME,1,10) AS APPL_NAME, AUTHID,
       APPL_STATUS FROM SYSIBMADM.APPLICATIONS WHERE DB_NAME = 'SAMPLE'
```

The following is an example of output for this query.

```
AGENT_ID          APPL_NAME  AUTHID  APPL_STATUS
-----
                23 db2bp.exe  JESSICAE  UOWEXEC
```

1 record(s) selected.

*Example 2:* List the number of agents per application on database partition 0 for the multi-partition database SAMPLE.

```
SELECT SUBSTR(APPL_NAME, 1, 10) AS APPL_NAME, COUNT(*) AS NUM
       FROM SYSIBMADM.APPLICATIONS WHERE DBPARTITIONNUM = 0
       AND DB_NAME = 'SAMPLE' GROUP BY APPL_NAME
```

The following is an example of output for this query.

```
APPL_NAME  NUM
-----
db2bp.exe      3
javaw.exe     1
```

2 record(s) selected.

## Usage notes

The view does not support the GLOBAL syntax available from the CLP. However, aggregation can be done using SQL aggregation functions as data from all database partitions is returned from the view.

## Information returned

*Table 111. Information returned by the APPLICATIONS administrative view*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
CLIENT_DB_ALIAS	VARCHAR(128)	client_db_alias - Database alias used by application
DB_NAME	VARCHAR(128)	db_name - Database name

Table 111. Information returned by the APPLICATIONS administrative view (continued)

Column name	Data type	Description or corresponding monitor element
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
APPL_NAME	VARCHAR(256)	appl_name - Application name
AUTHID	VARCHAR(128)	auth_id - Authorization ID
APPL_ID	VARCHAR(128)	appl_id - Application ID
APPL_STATUS	VARCHAR(22)	appl_status - Application status. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• BACKUP</li> <li>• COMMIT_ACT</li> <li>• COMP</li> <li>• CONNECTED</li> <li>• CONNECTPEND</li> <li>• CREATE_DB</li> <li>• DECOUPLED</li> <li>• DISCONNECTPEND</li> <li>• INTR</li> <li>• IOERROR_WAIT</li> <li>• LOAD</li> <li>• LOCKWAIT</li> <li>• QUIESCE_TABLESPACE</li> <li>• RECOMP</li> <li>• REMOTE_RQST</li> <li>• RESTART</li> <li>• RESTORE</li> <li>• ROLLBACK_ACT</li> <li>• ROLLBACK_TO_SAVEPOINT</li> <li>• TEND</li> <li>• THABRT</li> <li>• THCOMT</li> <li>• TPREP</li> <li>• UNLOAD</li> <li>• UOWEXEC</li> <li>• UOWWAIT</li> <li>• WAITFOR_REMOTE</li> </ul>
STATUS_CHANGE_TIME	TIMESTAMP	status_change_time - Application status change time
SEQUENCE_NO	VARCHAR(4)	sequence_no - Sequence number
CLIENT_PRDID	VARCHAR(128)	client_prdid - Client product/version ID
CLIENT_PID	BIGINT	client_pid - Client process ID

Table 111. Information returned by the APPLICATIONS administrative view (continued)

Column name	Data type	Description or corresponding monitor element
CLIENT_PLATFORM	VARCHAR(12)	<p>client_platform - Client operating platform. This interface returns a text identifier based on defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• AIX</li> <li>• AIX64</li> <li>• AS400_DRDA</li> <li>• DOS</li> <li>• DYNIX</li> <li>• HP</li> <li>• HP64</li> <li>• HPIA</li> <li>• HPIA64</li> <li>• LINUX</li> <li>• LINUX390</li> <li>• LINUXIA64</li> <li>• LINUXPPC</li> <li>• LINUXPPC64</li> <li>• LINUXX8664</li> <li>• LINUXZ64</li> <li>• MAC</li> <li>• MVS_DRDA</li> <li>• NT</li> <li>• NT64</li> <li>• OS2</li> <li>• OS390</li> <li>• SCO</li> <li>• SGI</li> <li>• SNI</li> <li>• SUN</li> <li>• SUN64</li> <li>• UNKNOWN</li> <li>• UNKNOWN_DRDA</li> <li>• VM_DRDA</li> <li>• VSE_DRDA</li> <li>• WINDOWS</li> <li>• WINDOWS95</li> </ul>

Table 111. Information returned by the APPLICATIONS administrative view (continued)

Column name	Data type	Description or corresponding monitor element
CLIENT_PROTOCOL	VARCHAR(10)	client_protocol - Client communication protocol. This interface returns a text identifier based on the defines in sqlmon.h, <ul style="list-style-type: none"> <li>• CPIC</li> <li>• LOCAL</li> <li>• NETBIOS</li> <li>• NPIPE</li> <li>• TCPIP (for DB2 UDB)</li> <li>• TCPIP4</li> <li>• TCPIP6</li> </ul>
CLIENT_NNAME	VARCHAR(128)	The client_nname monitor element is deprecated. The value returned is not a valid value.
COORD_NODE_NUM	SMALLINT	coord_node - Coordinating node
COORD_AGENT_PID	BIGINT	coord_agent_pid - Coordinator agent
NUM_ASSOC_AGENTS	BIGINT	num_assoc_agents - Number of associated agents
TPMON_CLIENT_USERID	VARCHAR(256)	tpmon_client_userid - TP monitor client user ID
TPMON_CLIENT_WKSTN	VARCHAR(256)	tpmon_client_wkstn - TP monitor client workstation name
TPMON_CLIENT_APP	VARCHAR(256)	tpmon_client_app - TP monitor client application name
TPMON_ACC_STR	VARCHAR(200)	tpmon_acc_str - TP monitor client accounting string
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## BP\_HITRATIO administrative view - Retrieve bufferpool hit ratio information

The BP\_HITRATIO administrative view returns bufferpool hit ratios, including total hit ratio, data hit ratio, XDA hit ratio and index hit ratio, for all bufferpools and all database partitions in the currently connected database.

The schema is SYSIBMADM.

### Authorization

- SELECT or CONTROL privilege on the BP\_HITRATIO and SNAPBP administrative views.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority is also required to access snapshot monitor data.

## Example

Retrieve a report for all bufferpools in the connected database.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, SUBSTR(BP_NAME,1,14) AS BP_NAME,
       TOTAL_HIT_RATIO_PERCENT, DATA_HIT_RATIO_PERCENT,
       INDEX_HIT_RATIO_PERCENT, XDA_HIT_RATIO_PERCENT, DBPARTITIONNUM
FROM SYSIBMADM.BP_HITRATIO ORDER BY DBPARTITIONNUM
```

The following is an example of output for this query.

```
DB_NAME  BP_NAME          TOTAL_HIT_RATIO_PERCENT  DATA_HIT_RATIO_PERCENT  ...
-----  -
TEST     IBMDEFAULTBP      63.09                    68.94                    ...
TEST     IBMSYSTEMBP4K     -                        -                        ...
TEST     IBMSYSTEMBP8K     -                        -                        ...
TEST     IBMSYSTEMBP16K    -                        -                        ...
TEST     IBMSYSTEMBP32K    -                        -                        ...
```

Output for this query (continued).

```
... INDEX_HIT_RATIO_PERCENT  XDA_HIT_RATIO_PERCENT  DBPARTITIONNUM
... -----
...                43.20                -                0
...                -                -                0
...                -                -                0
...                -                -                0
...                -                -                0
```

## Usage notes

The ratio of physical reads to logical reads gives the hit ratio for the bufferpool. The lower the hit ratio, the more the data is being read from disk rather than the cached buffer pool which can be a more costly operation.

## Information returned

Table 112. Information returned by the BP\_HITRATIO administrative view

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	Timestamp when the report was requested.
DB_NAME	VARCHAR(128)	db_name - Database name
BP_NAME	VARCHAR(128)	bp_name - Buffer pool name
TOTAL_LOGICAL_READS	BIGINT	Total logical reads (index, XDA and data) in the bufferpool.
TOTAL_PHYSICAL_READS	BIGINT	Total physical reads (index, XDA and data) in the bufferpool.
TOTAL_HIT_RATIO_PERCENT	DECIMAL(5,2)	Total hit ratio (index, XDA and data reads).
DATA_LOGICAL_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
DATA_PHYSICAL_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
DATA_HIT_RATIO_PERCENT	DECIMAL(5,2)	Data hit ratio.
INDEX_LOGICAL_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads



Table 112. Information returned by the BP\_HITRATIO administrative view (continued)

Column name	Data type	Description or corresponding monitor element
INDEX_PHYSICAL_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
INDEX_HIT_RATIO_PERCENT	DECIMAL(5,2)	Index hit ratio.
XDA_LOGICAL_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
XDA_PHYSICAL_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
XDA_HIT_RATIO_PERCENT	DECIMAL(5,2)	Auxiliary storage objects hit ratio.
DBPARTITIONNUM	SMALLINT	The database partition from which the data for the row was retrieved.

## BP\_READ\_IO administrative view - Retrieve bufferpool read performance information

The BP\_READ\_IO administrative view returns bufferpool read performance information. This view can be used to look at each bufferpool to see how effective the prefetchers are.

The schema is SYSIBMADM.

### Authorization

- SELECT or CONTROL privilege on the BP\_READ\_IO and SNAPBP administrative views.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority are also required to access snapshot monitor data.

### Example

Retrieve total physical reads and average read time for all bufferpools on all partitions of the currently connected database.

```
SELECT SUBSTR(BP_NAME, 1, 15) AS BP_NAME, TOTAL_PHYSICAL_READS,
       AVERAGE_READ_TIME_MS, DBPARTITIONNUM
FROM SYSIBMADM.BP_READ_IO ORDER BY DBPARTITIONNUM
```

The following is an example of output for this query.

BP_NAME	TOTAL_PHYSICAL_READS	AVERAGE_READ_TIME_MS	DBPARTITIONNUM
IBMDEFAULTBP	811	4	0
IBMSYSTEMBP4K	0	-	0
IBMSYSTEMBP8K	0	-	0
IBMSYSTEMBP16K	0	-	0
IBMDEFAULTBP	34	0	1
IBMSYSTEMBP4K	0	-	1
IBMSYSTEMBP8K	0	-	1
IBMDEFAULTBP	34	0	2
IBMSYSTEMBP4K	0	-	2
IBMSYSTEMBP8K	0	-	2

10 record(s) selected.

## Information returned

Table 113. Information returned by the BP\_READ\_IO administrative view

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	Date and time the report was generated.
BP_NAME	VARCHAR(128)	bp_name - Buffer pool name
TOTAL_PHYSICAL_READS	BIGINT	Total physical reads.
AVERAGE_READ_TIME_MS	BIGINT	Average read time in milliseconds.
TOTAL_ASYNC_READS	BIGINT	Total asynchronous reads.
AVERAGE_ASYNC_READ_TIME_MS	BIGINT	Average asynchronous read time in milliseconds.
TOTAL_SYNC_READS	BIGINT	Total synchronous reads.
AVERAGE_SYNC_READ_TIME_MS	BIGINT	Average synchronous read time in milliseconds.
PERCENT_SYNC_READS	DECIMAL(5,2)	Percentage of pages read synchronously without prefetching. If many of the applications are reading data synchronously without prefetching then the system might not be tuned optimally.
ASYNC_NOT_READ_PERCENT	DECIMAL(5,2)	Percentage of pages read asynchronously from disk, but never accessed by a query. If too many pages are read asynchronously from disk into the bufferpool, but no query ever accesses those pages, then the prefetching might degrade performance.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## BP\_WRITE\_IO administrative view - Retrieve bufferpool write performance information

The BP\_WRITE\_IO administrative view returns bufferpool write performance information per bufferpool.

The schema is SYSIBMADM.

### Authorization

- SELECT or CONTROL privilege on the BP\_WRITE\_IO and SNAPBP administrative views.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority is also required to access snapshot monitor data.

### Example

Retrieve total writes and average write time for all bufferpools on all database partitions of the currently connected database.

```
SELECT SUBSTR(BP_NAME, 1, 15) AS BP_NAME, TOTAL_WRITES,
       AVERAGE_WRITE_TIME_MS, DBPARTITIONNUM
FROM SYSIBMADM.BP_WRITE_IO ORDER BY DBPARTITIONNUM
```

The following is an example of output for this query.

BP_NAME	TOTAL_WRITES	AVERAGE_WRITE_TIME_MS	DBPARTITIONNUM
IBMDEFAULTBP	11	5	0
IBMSYSTEMBP4K	0	-	0
IBMSYSTEMBP8K	0	-	0
IBMSYSTEMBP16K	0	-	0
IBMSYSTEMBP32K	0	-	0
IBMDEFAULTBP	0	-	1
IBMSYSTEMBP4K	0	-	1
IBMSYSTEMBP8K	0	-	1
IBMDEFAULTBP	0	-	2
IBMSYSTEMBP4K	0	-	2
IBMSYSTEMBP8K	0	-	2

11 record(s) selected.

### Information returned

Table 114. Information returned by the BP\_WRITE\_IO administrative view

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time the report was generated.
BP_NAME	VARCHAR(128)	bp_name - Buffer pool name
TOTAL_WRITES	BIGINT	Total writes.
AVERAGE_WRITE_TIME_MS	BIGINT	Average write time in milliseconds.
TOTAL_ASYNC_WRITES	BIGINT	Total asynchronous writes.

Table 114. Information returned by the BP\_WRITE\_IO administrative view (continued)

Column name	Data type	Description or corresponding monitor element
PERCENT_WRITES_ASYNC	BIGINT	Percent of writes that are asynchronous.
AVERAGE_ASYNC_WRITE_TIME_MS	BIGINT	Average asynchronous write time in milliseconds.
TOTAL_SYNC_WRITES	BIGINT	Total synchronous writes.
AVERAGE_SYNC_WRITE_TIME_MS	BIGINT	Average synchronous write time in milliseconds.
DBPARTITIONNUM	SMALLINT	The database partition from which the data for the row was retrieved.

## CONTAINER\_UTILIZATION administrative view - Retrieve table space container and utilization information

The CONTAINER\_UTILIZATION administrative view returns information about table space containers and utilization rates. The view is an SQL interface for the LIST TABLESPACE CONTAINERS CLP command. Its information is based on the SNAPCONTAINER administrative view.

The schema is SYSIBMADM.

### Authorization

- SELECT or CONTROL privilege on CONTAINER\_UTILIZATION and SNAPCONTAINER administrative views.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority (required to access snapshot monitor data).

### Example

Retrieve a list of all table spaces containers in the connected single partition database, including information on total and usable pages as well as their accessibility status.

```
SELECT SUBSTR(TBSP_NAME,1,20) AS TBSP_NAME, INT(TBSP_ID) AS TBSP_ID,
       SUBSTR(CONTAINER_NAME,1,45) AS CONTAINER_NAME, INT(CONTAINER_ID)
       AS CONTAINER_ID, CONTAINER_TYPE, INT(TOTAL_PAGES) AS TOTAL_PAGES,
       INT(USABLE_PAGES) AS USABLE_PAGES, ACCESSIBLE
FROM SYSIBMADM.CONTAINER_UTILIZATION
```

The following is an example of output for this query.

```
TBSP_NAME          TBSP_ID    CONTAINER_NAME          ...
-----
SYSCATSPACE          0  D:\DB2\NODE0000\SQL00001\SQLT0000.0  ...
TEMPSPACE1           1  D:\DB2\NODE0000\SQL00001\SQLT0001.0  ...
USERSPACE1           2  D:\DB2\NODE0000\SQL00001\SQLT0002.0  ...
```

```

SYSTOOLSPACE          3 D:\DB2\NODE0000\SQL00001\SYSTOOLSPACE    ...
SYSTOOLSTMPSPACE     4 D:\DB2\NODE0000\SQL00001\SYSTOOLSTMPSPACE ...

```

5 record(s) selected.

Output for this query (continued).

```

... CONTAINER_ID CONTAINER_TYPE TOTAL_PAGES USABLE_PAGES ACCESSIBLE
... -----
...          0 PATH                0            0            1
...          0 PATH                0            0            1
...          0 PATH                0            0            1
...          0 PATH                0            0            1
...          0 PATH                0            0            1

```

## Information returned

The BUFFERPOOL snapshot monitor switch must be enabled at the database manager configuration for the file system information to be returned.

Table 115. Information returned by the CONTAINER\_UTILIZATION administrative view

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TBSP_ID	BIGINT	tablespace_id - Table space identification
CONTAINER_NAME	VARCHAR(256)	container_name - Container name
CONTAINER_ID	BIGINT	container_id - Container identification
CONTAINER_TYPE	VARCHAR(16)	container_type - Container type  This is a text identifier based on the defines in sqlutil.h and is one of: <ul style="list-style-type: none"> <li>• DISK_EXTENT_TAG</li> <li>• DISK_PAGE_TAG</li> <li>• FILE_EXTENT_TAG</li> <li>• FILE_PAGE_TAG</li> <li>• PATH</li> </ul>
TOTAL_PAGES	BIGINT	container_total_pages - Total pages in container
USABLE_PAGES	BIGINT	container_usable_pages - Usable pages in container
ACCESSIBLE	SMALLINT	container_accessible - Accessibility of container
STRIPE_SET	BIGINT	container_stripe_set - Stripe set
FS_ID	VARCHAR(22)	fs_id - Unique file system identification number
FS_TOTAL_SIZE_KB	BIGINT	fs_total_size - Total size of a file system. This interface returns the value in KB.

Table 115. Information returned by the CONTAINER\_UTILIZATION administrative view (continued)

Column name	Data type	Description or corresponding monitor element
FS_USED_SIZE_KB	BIGINT	fs_used_size - Amount of space used on a file system. This interface returns the value in KB.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## LOCKS\_HELD administrative view - Retrieve information on locks held

The LOCKS\_HELD administrative view returns information on current locks held.

The schema is SYSIBMADM.

### Authorization

- SELECT or CONTROL privilege on the LOCKS\_HELD, SNAPLOCK and SNAPAPPL\_INFO administrative views.
- SYSMON, SYSCTRL, SYSMOINT, or SYSADM authority is also required to access snapshot monitor data.

### Example

*Example 1:* List the total number of locks held by each table in the database SAMPLE.

```
SELECT TABSCHEMA, TABNAME, COUNT(*) AS NUMBER_OF_LOCKS_HELD
  FROM SYSIBMADM.LOCKS_HELD WHERE DB_NAME = 'SAMPLE'
  GROUP BY DBPARTITIONNUM, TABSCHEMA, TABNAME
```

The following is an example of output for this query.

TABSCHEMA	TABNAME	NUMBER_OF_LOCKS_HELD
JESSICAE	EMPLOYEE	5
JESSICAE	EMP_RESUME	1
JESSICAE	ORG	3

*Example 2:* List all the locks that have not escalated in the currently connected database, SAMPLE.

```
SELECT AGENT_ID, TABSCHEMA, TABNAME, LOCK_OBJECT_TYPE, LOCK_MODE,
  LOCK_STATUS FROM SYSIBMADM.LOCKS_HELD WHERE LOCK_ESCALATION = 0
  AND DBPARTITIONNUM = 0
```

The following is an example of output for this query.

AGENT_ID	TABSCHEMA	TABNAME	LOCK_OBJECT_TYPE	LOCK_MODE	LOCK_STATUS
680	JESSICAE	EMPLOYEE	INTERNALV_LOCK	S	GRNT
680	JESSICAE	EMPLOYEE	INTERNALP_LOCK	S	GRNT

*Example 3:* List lock information for the locks that are currently held by the application with agent ID 310.

```
SELECT TABSCHEMA, TABNAME, LOCK_OBJECT_TYPE, LOCK_MODE, LOCK_STATUS,
  LOCK_ESCALATION FROM SYSIBMADM.LOCKS_HELD WHERE AGENT_ID = 310
```

The following is an example of output for this query.

```

TABSHEMA   TABNAME     LOCK_OBJECT_TYPE  LOCK_MODE  LOCK_STATUS
-----
JESSICAE   EMP_RESUME   TABLE_LOCK       S           GRNT
JESSICAE   EMPLOYEE    ROW_LOCK          S           GRNT

```

## Information returned

*Table 116. Information returned by the LOCKS\_HELD administrative view*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	Date and time the report was generated.
DB_NAME	VARCHAR(128)	db_name - Database name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
APPL_NAME	VARCHAR(256)	appl_name - Application name
AUTHID	VARCHAR(128)	auth_id - Authorization ID
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TABSHEMA	VARCHAR(128)	table_schema - Table schema name
TABNAME	VARCHAR(128)	table_name - Table name
TAB_FILE_ID	BIGINT	table_file_id - Table file identification

Table 116. Information returned by the LOCKS\_HELD administrative view (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_OBJECT_TYPE	VARCHAR(18)	lock_object_type - Lock object type waited on. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• AUTORESIZE_LOCK</li> <li>• AUTOSTORAGE_LOCK</li> <li>• BLOCK_LOCK</li> <li>• EOT_LOCK</li> <li>• INPLACE_REORG_LOCK</li> <li>• INTERNAL_LOCK</li> <li>• INTERNALB_LOCK</li> <li>• INTERNALC_LOCK</li> <li>• INTERNALJ_LOCK</li> <li>• INTERNALL_LOCK</li> <li>• INTERNALO_LOCK</li> <li>• INTERNALQ_LOCK</li> <li>• INTERNALP_LOCK</li> <li>• INTERNALS_LOCK</li> <li>• INTERNALT_LOCK</li> <li>• INTERNALV_LOCK</li> <li>• KEYVALUE_LOCK</li> <li>• ROW_LOCK</li> <li>• SYSBOOT_LOCK</li> <li>• TABLE_LOCK</li> <li>• TABLE_PART_LOCK</li> <li>• TABLESPACE_LOCK</li> <li>• XML_PATH_LOCK</li> </ul>
LOCK_NAME	VARCHAR(32)	lock_name - Lock name
LOCK_MODE	VARCHAR(10)	lock_mode - Lock mode. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>



Table 116. Information returned by the LOCKS\_HELD administrative view (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_STATUS	VARCHAR(10)	lock_status - Lock status. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• CONV</li> <li>• GRNT</li> </ul>
LOCK_ESCALATION	SMALLINT	lock_escalation - Lock escalation
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## LOCKWAITS administrative view - Retrieve current lockwaits information

The LOCKWAITS administrative view returns information about DB2 agents working on behalf of applications that are waiting to obtain locks.

The schema is SYSIBMADM.

### Authorization

- SELECT or CONTROL privilege on the LOCKWAITS, SNAPAPPL\_INFO and SNAPLOCKWAIT administrative views.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority is also required to access snapshot monitor data.

### Examples

*Example 1:* List information for all the lock waits for application with agent ID 89.

```
SELECT SUBSTR(TABSCHEMA,1,8) AS TABSCHEMA, SUBSTR(TABNAME,1,15) AS TABNAME,
       LOCK_OBJECT_TYPE, LOCK_MODE, LOCK_MODE_REQUESTED, AGENT_ID_HOLDING_LK
FROM SYSIBMADM.LOCKWAITS WHERE AGENT_ID = 89
```

The following is an example of output for this query.

```
TABSCHEMA TABNAME      LOCK_OBJECT_TYPE LOCK_MODE  ...
-----
JESSICAE  T1                ROW_LOCK      X          ...
```

1 record(s) selected.

Output for this query (continued).

```
... LOCK_MODE_REQUESTED AGENT_ID_HOLDING_LK
... -----
... NS                      7
```

*Example 2:* List the total number of outstanding lock requests per table in the database SAMPLE. By sorting the output by number of requests, tables with the highest contention can be identified.

```
SELECT SUBSTR(TABSCHEMA,1,8) AS TABSCHEMA, SUBSTR(TABNAME, 1, 15)
       AS TABNAME, COUNT(*) AS NUM_OF_LOCK_REQUESTS_WAITING,
       DBPARTITIONNUM
```

```

FROM SYSIBMADM.LOCKWAITS WHERE DB_NAME = 'SAMPLE'
GROUP BY TABSCHEMA, TABNAME, DBPARTITIONNUM
ORDER BY NUM_OF_LOCK_REQUESTS_WAITING DESC

```

The following is an example of output for this query.

```

TABSCHEMA TABNAME      NUM_OF_LOCK_REQUESTS_WAITING DBPARTITIONNUM
-----
JESSICAE  T3                2                0
JESSICAE  T1                1                0
JESSICAE  T2                1                0

```

3 record(s) selected.

## Information returned

Table 117. Information returned by the LOCKWAITS administrative view

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	Date and time the report was generated.
DB_NAME	VARCHAR(128)	db_name - Database name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
APPL_NAME	VARCHAR(256)	appl_name - Application name
AUTHID	VARCHAR(128)	auth_id - Authorization ID
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TABSCHEMA	VARCHAR(128)	table_schema - Table schema name
TABNAME	VARCHAR(128)	table_name - Table name
SUBSECTION_NUMBER	BIGINT	ss_number - Subsection number

Table 117. Information returned by the LOCKWAITS administrative view (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_OBJECT_TYPE	VARCHAR(18)	lock_object_type - Lock object type waited on. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• AUTORESIZE_LOCK</li> <li>• AUTOSTORAGE_LOCK</li> <li>• BLOCK_LOCK</li> <li>• EOT_LOCK</li> <li>• INPLACE_REORG_LOCK</li> <li>• INTERNAL_LOCK</li> <li>• INTERNALB_LOCK</li> <li>• INTERNALC_LOCK</li> <li>• INTERNALJ_LOCK</li> <li>• INTERNALL_LOCK</li> <li>• INTERNALO_LOCK</li> <li>• INTERNALQ_LOCK</li> <li>• INTERNALP_LOCK</li> <li>• INTERNALS_LOCK</li> <li>• INTERNALT_LOCK</li> <li>• INTERNALV_LOCK</li> <li>• KEYVALUE_LOCK</li> <li>• ROW_LOCK</li> <li>• SYSBOOT_LOCK</li> <li>• TABLE_LOCK</li> <li>• TABLE_PART_LOCK</li> <li>• TABLESPACE_LOCK</li> <li>• XML_PATH_LOCK</li> </ul>
LOCK_WAIT_START_TIME	TIMESTAMP	lock_wait_start_time - Lock wait start timestamp
LOCK_NAME	VARCHAR(32)	lock_name - Lock name

Table 117. Information returned by the LOCKWAITS administrative view (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_MODE	VARCHAR(10)	lock_mode - Lock mode. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>
LOCK_MODE_REQUESTED	VARCHAR(10)	lock_mode_requested - Lock mode requested. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>
AGENT_ID_HOLDING_LK	BIGINT	agent_id_holding_lock - Agent ID holding lock
APPL_ID_HOLDING_LK	VARCHAR(128)	appl_id_holding_lk - Application ID holding lock
LOCK_ESCALATION	SMALLINT	lock_escalation - Lock escalation
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## LOG\_UTILIZATION administrative view - Retrieve log utilization information

The LOG\_UTILIZATION administrative view returns information about log utilization for the currently connected database. A single row is returned for each database partition.

The schema is SYSIBMADM.

### Authorization

- SELECT or CONTROL privilege on the LOG\_UTILIZATION and SNAPDB administrative views.
- SYSMON, SYSCTRL, SYSMOINT, or SYSADM authority is also required to access snapshot monitor data.

### Example

List the log utilization for the currently connected database, SAMPLE.

```
SELECT * FROM SYSIBMADM.LOG_UTILIZATION
```

The following is an example of output for this query.

```
DB_NAME  ... LOG_UTILIZATION_PERCENT TOTAL_LOG_USED_KB  ...
-----  ... -----
SAMPLE  ...                9.75                1989  ...
1 record(s) selected.                ...
```

Output for this query (continued).

```
... TOTAL_LOG_AVAILABLE_KB TOTAL_LOG_USED_TOP_KB DBPARTITIONNUM
... -----
...                18411                1990                0
...
...
...
```

### Usage note

For databases that are configured for infinite logging, the LOG\_UTILIZATION\_PERCENT and TOTAL\_LOG\_AVAILABLE\_KB will be NULL.

### Information returned

Table 118. Information returned by the LOG\_UTILIZATION administrative view

Column name	Data type	Description or corresponding monitor element
DB_NAME	VARCHAR(128)	db_name - Database name
LOG_UTILIZATION_PERCENT	DECIMAL(5,2)	Percent utilization of total log space.
TOTAL_LOG_USED_KB	BIGINT	total_log_used - Total log space used. This interface returns the value in KB.
TOTAL_LOG_AVAILABLE_KB	BIGINT	total_log_available - Total log available. This interface returns the value in KB.

Table 118. Information returned by the LOG\_UTILIZATION administrative view (continued)

Column name	Data type	Description or corresponding monitor element
TOTAL_LOG_USED_TOP_KB	BIGINT	tot_log_used_top - Maximum total log space used. This interface returns the value in KB.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## LONG\_RUNNING\_SQL administrative view

The LONG\_RUNNING\_SQL administrative view returns the longest running SQL statements in the currently connected database.

The schema is SYSIBMADM.

### Authorization

- SELECT or CONTROL privilege on the LONG\_RUNNING\_SQL, SNAPSTMT, SNAPAPPL\_INFO, and SNAPAPPL administrative views.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority is also required to access snapshot monitor data.

### Example

Retrieve a report on long running SQL statements in the currently connected database.

```
SELECT SUBSTR(STMT_TEXT, 1, 50) AS STMT_TEXT, AGENT_ID,
       ELAPSED_TIME_MIN, APPL_STATUS, DBPARTITIONNUM
FROM SYSIBMADM.LONG_RUNNING_SQL ORDER BY DBPARTITIONNUM
```

The following is an example of output for this query.

```
STMT_TEXT                AGENT_ID    ...
-----
select * from dbuser.employee      228 ...
select * from dbuser.employee      228 ...
select * from dbuser.employee      228 ...
...
3 record(s) selected.              ...
```

Output for this query (continued).

```
... ELAPSED_TIME_MIN APPL_STATUS    DBPARTITIONNUM
... -----
...                2 UOWWAIT                0
...                0 CONNECTED            1
...                0 CONNECTED            2
```

### Usage note

This view can be used to identify long-running SQL statements in the database. You can look at the currently running queries to see which statements are the longest running and the current status of the query. Further investigation can be done of the application containing the SQL statement, using agent ID as the unique identifier. If executing a long time and waiting on a lock, you might want to dig deeper using the LOCKWAITS or LOCKS\_HELD administrative views. If “waiting on User”, this means that the DB2 server is not doing anything but rather is

waiting for the application to do something (like issue the next fetch or submit the next SQL statement).

## Information returned

Table 119. Information returned by the `LONG_RUNNING_SQL` administrative view

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	Time the report was generated.
ELAPSED_TIME_MIN	INTEGER	Elapsed time of the statement in minutes.
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
APPL_NAME	VARCHAR(256)	appl_name - Application name
APPL_STATUS	VARCHAR(22)	appl_status - Application status. This interface returns a text identifier based on the defines in <code>sqlmon.h</code> , and is one of: <ul style="list-style-type: none"> <li>• BACKUP</li> <li>• COMMIT_ACT</li> <li>• COMP</li> <li>• CONNECTED</li> <li>• CONNECTPEND</li> <li>• CREATE_DB</li> <li>• DECOUPLED</li> <li>• DISCONNECTPEND</li> <li>• INTR</li> <li>• IOERROR_WAIT</li> <li>• LOAD</li> <li>• LOCKWAIT</li> <li>• QUIESCE_TABLESPACE</li> <li>• RECOMP</li> <li>• REMOTE_RQST</li> <li>• RESTART</li> <li>• RESTORE</li> <li>• ROLLBACK_ACT</li> <li>• ROLLBACK_TO_SAVEPOINT</li> <li>• TEND</li> <li>• THABRT</li> <li>• THCOMT</li> <li>• TPREP</li> <li>• UNLOAD</li> <li>• UOWEXEC</li> <li>• UOWWAIT</li> <li>• WAITFOR_REMOTE</li> </ul>
AUTHID	VARCHAR(128)	auth_id - Authorization ID
INBOUND_COMM_ADDRESS	VARCHAR(32)	inbound_comm_address - Inbound communication address
STMT_TEXT	CLOB(16 M)	stmt_text - SQL statement text

Table 119. Information returned by the LONG\_RUNNING\_SQL administrative view (continued)

Column name	Data type	Description or corresponding monitor element
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## QUERY\_PREP\_COST administrative view - Retrieve statement prepare time information

The QUERY\_PREP\_COST administrative view returns a list of statements with information about the time required to prepare the statement.

The schema is SYSIBMADM.

### Authorization

- SELECT or CONTROL privilege on the QUERY\_PREP\_COST and SNAPDYN\_SQL administrative views.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority is also required to access snapshot monitor data.

### Example

Retrieve a report on the queries with the highest percentage of time spent on preparing.

```
SELECT NUM_EXECUTIONS, AVERAGE_EXECUTION_TIME_S, PREP_TIME_PERCENT,
       SUBSTR(STMT_TEXT, 1, 30) AS STMT_TEXT, DBPARTITIONNUM
FROM SYSIBMADM.QUERY_PREP_COST ORDER BY PREP_TIME_PERCENT
```

The following is an example of output for this query.

```
NUM_EXECUTIONS      AVERAGE_EXECUTION_TIME_S ...
-----...-
                1                      25 ...
```

1 record(s) selected.

Output for this query (continued).

```
... PREP_TIME_PERCENT STMT_TEXT                      DBPARTITIONNUM
... -----
...                0.0 select * from dbuser.employee                0
```

### Usage notes

When selecting from the view, an order by clause can be used to identify queries with the highest prep cost. You can examine this view to see how frequently a query is run as well as the average execution time for each of these queries. If the time it takes to compile and optimize a query is almost as long as it takes for the query to execute, you might want to look at the optimization class that you are using. Lowering the optimization class might make the query complete optimization more rapidly and therefore return a result sooner. However, if a query takes a significant amount of time to prepare yet is executed thousands of times (without being prepared again) then the optimization class might not be an issue.



## Information returned

Table 120. Information returned by the QUERY\_PREP\_COST administrative view

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time the report was generated.
NUM_EXECUTIONS	BIGINT	num_executions - Statement executions
AVERAGE_EXECUTION_TIME_S	BIGINT	Average execution time in seconds.
PREP_TIME_MS	BIGINT	prep_time_worst - Statement worst preparation time
PREP_TIME_PERCENT	DECIMAL(5,2)	Percent of execution time spent on preparation.
STMT_TEXT	CLOB(2 M)	stmt_text - SQL statement text
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPAGENT administrative view and SNAP\_GET\_AGENT table function – Retrieve agent logical data group application snapshot information

The SNAPAGENT administrative view and the SNAP\_GET\_AGENT table function return information about agents from an application snapshot, in particular, the agent logical data group.

### SNAPAGENT administrative view

This administrative view allows you to retrieve agent logical data group application snapshot information for the currently connected database.

Used with the SNAPAGENT\_MEMORY\_POOL, SNAPAPPL, SNAPAPPL\_INFO, SNAPSTMT and SNAPSUBSECTION administrative views, the SNAPAGENT administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS ON database-alias CLP command, but retrieves data from all database partitions.

The schema is SYSIBMADM.

Refer to Table 121 on page 337 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPAGENT administrative view and EXECUTE privilege on the SNAP\_GET\_AGENT table function.

### Example

Retrieve all application snapshot information for the currently connected database from the agent logical data group.

```
SELECT * FROM SYSIBMADM.SNAPAGENT
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	DB_NAME	AGENT_ID	...
2005-07-19-11.03.26.740423	SAMPLE	101	...
2005-07-19-11.03.26.740423	SAMPLE	49	...

2 record(s) selected.

Output from this query (continued).

...	AGENT_PID	LOCK_TIMEOUT_VAL	DBPARTITIONNUM
...	11980	-1	0
...	15940	-1	0
...			
...			

## SNAP\_GET\_AGENT table function

The SNAP\_GET\_AGENT table function returns the same information as the SNAPAGENT administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_V95, SNAP\_GET\_APPL\_INFO\_V95, SNAP\_GET\_STMT and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_AGENT table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

Refer to Table 121 on page 337 for a complete list of information that can be returned.

## Syntax

```

>> SNAP_GET_AGENT ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all

active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_AGENT table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_AGENT table function.

### Example

Retrieve all application snapshot information for all applications in all active databases.

```
SELECT * FROM TABLE(SNAP_GET_AGENT(CAST(NULL AS VARCHAR(128))), -1)) AS T
```

The following is an example of output from this query.

```

SNAPSHOT_TIMESTAMP      DB_NAME      AGENT_ID      ...
-----
2006-01-03-17.21.38.530785 SAMPLE      48 ...
2006-01-03-17.21.38.530785 SAMPLE      47 ...
2006-01-03-17.21.38.530785 SAMPLE      46 ...
2006-01-03-17.21.38.530785 TESTDB      30 ...
2006-01-03-17.21.38.530785 TESTDB      29 ...
2006-01-03-17.21.38.530785 TESTDB      28 ...

```

6 record(s) selected.

Output from this query (continued).

```

... AGENT_PID      LOCK_TIMEOUT_VAL      DBPARTITIONNUM
... -----
...      7696      -1      0
...      8536      -1      0
...      6672      -1      0
...      2332      -1      0
...      8360      -1      0
...      6736      -1      0
...

```

### Information returned

Table 121. Information returned by the SNAPAGENT administrative view and the SNAP\_GET\_AGENT table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
AGENT_PID	BIGINT	agent_pid - Engine dispatchable unit (EDU)

Table 121. Information returned by the SNAPAGENT administrative view and the SNAP\_GET\_AGENT table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_TIMEOUT_VAL	BIGINT	lock_timeout_val - Lock timeout (seconds)
DBPARTITIONNUM	SMALLINT	The database partition from which the data for the row was retrieved.

## SNAPAGENT\_MEMORY\_POOL administrative view and SNAP\_GET\_AGENT\_MEMORY\_POOL table function – Retrieve memory\_pool logical data group snapshot information

The SNAPAGENT\_MEMORY\_POOL administrative view and the SNAP\_GET\_AGENT\_MEMORY\_POOL table function return information about memory usage at the agent level.

### SNAPAGENT\_MEMORY\_POOL administrative view

This administrative view allows you to retrieve the memory\_pool logical data group snapshot information about memory usage at the agent level for the currently connected database.

Used with the SNAPAGENT, SNAPAPPL, SNAPAPPL\_INFO, SNAPSTMT and SNAPSUBSECTION administrative views, the SNAPAGENT\_MEMORY\_POOL administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 122 on page 340 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPAGENT\_MEMORY\_POOL administrative view and EXECUTE privilege on the SNAP\_GET\_AGENT\_MEMORY\_POOL table function.

### Example

Retrieve a list of memory pools and their current size.

```
SELECT AGENT_ID, POOL_ID, POOL_CUR_SIZE FROM SYSIBMADM.SNAPAGENT_MEMORY_POOL
```

The following is an example of output from this query.

```
AGENT_ID      POOL_ID POOL_  CUR_SIZE
-----
.....
48 APPLICATION          65536
48 OTHER                65536
48 APPL_CONTROL        65536
47 APPLICATION          65536
47 OTHER                131072
47 APPL_CONTROL        65536
46 OTHER                327680
```

46 APPLICATION	262144
46 APPL_CONTROL	65536

9 record(s) selected.

## SNAP\_GET\_AGENT\_MEMORY\_POOL table function

The SNAP\_GET\_AGENT\_MEMORY\_POOL table function returns the same information as the SNAPAGENT\_MEMORY\_POOL administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_APPL\_V95, SNAP\_GET\_APPL\_INFO\_V95, SNAP\_GET\_STMT and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_AGENT\_MEMORY\_POOL table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command.

Refer to Table 122 on page 340 for a complete list of information that can be returned.

### Syntax

```

▶▶ SNAP_GET_AGENT_MEMORY_POOL ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_AGENT\_MEMORY\_POOL table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_AGENT\_MEMORY\_POOL table function.

## Example

Retrieve a list of memory pools and their current size for all databases.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AGENT_ID, POOL_ID, POOL_CUR_SIZE
FROM TABLE(SNAP_GET_AGENT_MEMORY_POOL(CAST (NULL AS VARCHAR(128)), -1))
AS T
```

The following is an example of output from this query.

DB_NAME	AGENT_ID	POOL_ID	POOL_CUR_SIZE
SAMPLE	48	APPLICATION	65536
SAMPLE	48	OTHER	65536
SAMPLE	48	APPL_CONTROL	65536
SAMPLE	47	APPLICATION	65536
SAMPLE	47	OTHER	131072
SAMPLE	47	APPL_CONTROL	65536
SAMPLE	46	OTHER	327680
SAMPLE	46	APPLICATION	262144
SAMPLE	46	APPL_CONTROL	65536
TESTDB	30	APPLICATION	65536
TESTDB	30	OTHER	65536
TESTDB	30	APPL_CONTROL	65536
TESTDB	29	APPLICATION	65536
TESTDB	29	OTHER	131072
TESTDB	29	APPL_CONTROL	65536
TESTDB	28	OTHER	327680
TESTDB	28	APPLICATION	65536
TESTDB	28	APPL_CONTROL	65536

18 record(s) selected.

## Information returned

*Table 122. Information returned by the SNAPAGENT\_MEMORY\_POOL administrative view and the SNAP\_GET\_AGENT\_MEMORY\_POOL table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
AGENT_PID	BIGINT	agent_pid - Engine dispatchable unit (EDU)

Table 122. Information returned by the SNAPAGENT\_MEMORY\_POOL administrative view and the SNAP\_GET\_AGENT\_MEMORY\_POOL table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_ID	VARCHAR(14)	pool_id - Memory pool identifier. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• APP_GROUP</li> <li>• APPL_CONTROL</li> <li>• APPLICATION</li> <li>• BP</li> <li>• CAT_CACHE</li> <li>• DATABASE</li> <li>• DFM</li> <li>• FCMBP</li> <li>• IMPORT_POOL</li> <li>• LOCK_MGR</li> <li>• MONITOR</li> <li>• OTHER</li> <li>• PACKAGE_CACHE</li> <li>• QUERY</li> <li>• SHARED_SORT</li> <li>• SORT</li> <li>• STATEMENT</li> <li>• STATISTICS</li> <li>• UTILITY</li> </ul>
POOL_CUR_SIZE	BIGINT	pool_cur_size - Current size of memory pool
POOL_WATERMARK	BIGINT	pool_watermark - Memory pool watermark
POOL_CONFIG_SIZE	BIGINT	pool_config_size - Configured size of memory pool
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPAPPL\_INFO administrative view and SNAP\_GET\_APPL\_INFO\_V95 table function - Retrieve appl\_info logical data group snapshot information

The SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function return information about applications from an application snapshot, in particular, the appl\_info logical data group.

### SNAPAPPL\_INFO administrative view

This administrative view allows you to retrieve appl\_info logical data group snapshot information for the currently connected database.

Used with the SNAPAGENT, SNAPAGENT\_MEMORY\_POOL, SNAPAPPL, SNAPSTMT and SNAPSUBSECTION administrative views, the SNAPAPPL\_INFO administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS ON database-alias CLP command, but retrieves data from all database partitions.

The schema is SYSIBMADM.

Refer to Table 123 on page 344 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPAPPL\_INFO administrative view and EXECUTE privilege on the SNAP\_GET\_APPL\_INFO\_V95 table function.

### Example

Retrieve the status of the applications connected to the current database.

```
SELECT AGENT_ID, SUBSTR(APPL_NAME,1,10) AS APPL_NAME, APPL_STATUS
FROM SYSIBMADM.SNAPAPPL_INFO
```

The following is an example of output from this query.

AGENT_ID	APPL_NAME	APPL_STATUS
101	db2bp.exe	UOWEXEC
49	db2bp.exe	CONNECTED

2 record(s) selected.

### SNAP\_GET\_APPL\_INFO\_V95 table function

The SNAP\_GET\_APPL\_INFO\_V95 table function returns the same information as the SNAPAPPL\_INFO administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_V95, SNAP\_GET\_STMT and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_APPL\_INFO\_V95 table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

Refer to Table 123 on page 344 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_GET_APPL_INFO_V95 ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.



## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_APPL\_INFO\_V95 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_APPL\_INFO\_V95 table function.

## Examples

Retrieve the status of all applications on the connected database partition.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AGENT_ID,  
       SUBSTR(APPL_NAME,1,10) AS APPL_NAME, APPL_STATUS  
FROM TABLE(SNAP_GET_APPL_INFO_V95(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

DB_NAME	AGENT_ID	APPL_NAME	APPL_STATUS
TOOLSDB	14	db2bp.exe	CONNECTED
SAMPLE	15	db2bp.exe	UOWEXEC
SAMPLE	8	javaw.exe	CONNECTED
SAMPLE	7	db2bp.exe	UOWWAIT

4 record(s) selected.

The following shows what you obtain when you SELECT from the result of the table function.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AUTHORITY_LVL  
FROM TABLE(SNAP_GET_APPL_INFO_V95(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

DB_NAME	AUTHORITY_LVL
TESTDB	SYSADM(GROUP) + DBADM(USER) + CREATETAB(USER, GROUP) + BINDADD(USER, GROUP) + CONNECT(USER, GROUP) +

```

CREATE_NOT_FENC(USER) + IMPLICIT_SCHEMA(USER, GROUP) +
LOAD(USER) + CREATE_EXT_RT(USER) + QUIESCE_CONN(USER)
TESTDB  SYSADM(GROUP) + DBADM(USER) + CREATETAB(USER, GROUP) +
BINDADD(USER, GROUP) + CONNECT(USER, GROUP) +
CREATE_NOT_FENC(USER) + IMPLICIT_SCHEMA(USER, GROUP) +
LOAD(USER) + CREATE_EXT_RT(USER) + QUIESCE_CONN(USER)
TESTDB  SYSADM(GROUP) + DBADM(USER) + CREATETAB(USER, GROUP) +
BINDADD(USER, GROUP) + CONNECT(USER, GROUP) +
CREATE_NOT_FENC(USER) + IMPLICIT_SCHEMA(USER, GROUP) +
LOAD(USER) + CREATE_EXT_RT(USER) + QUIESCE_CONN(USER)

```

3 record(s) selected.

## Information returned

Table 123. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)

Table 123. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
APPL_STATUS	VARCHAR(22)	<p>appl_status - Application status. This interface returns a text identifier based on the defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• BACKUP</li> <li>• COMMIT_ACT</li> <li>• COMP</li> <li>• CONNECTED</li> <li>• CONNECTPEND</li> <li>• CREATE_DB</li> <li>• DECOUPLED</li> <li>• DISCONNECTPEND</li> <li>• INTR</li> <li>• IOERROR_WAIT</li> <li>• LOAD</li> <li>• LOCKWAIT</li> <li>• QUIESCE_TABLESPACE</li> <li>• RECOMP</li> <li>• REMOTE_RQST</li> <li>• RESTART</li> <li>• RESTORE</li> <li>• ROLLBACK_ACT</li> <li>• ROLLBACK_TO_SAVEPOINT</li> <li>• TEND</li> <li>• THABRT</li> <li>• THCOMT</li> <li>• TPREP</li> <li>• UNLOAD</li> <li>• UOWEXEC</li> <li>• UOWWAIT</li> <li>• WAITFOR_REMOTE</li> </ul>
CODEPAGE_ID	BIGINT	codepage_id - ID of code page used by application
NUM_ASSOC_AGENTS	BIGINT	num_assoc_agents - Number of associated agents
COORD_NODE_NUM	SMALLINT	coord_node - Coordinating node

Table 123. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
AUTHORITY_LVL	VARCHAR(512)	<p>authority_bitmap - User Authorization Level monitor element.</p> <p>This interface returns a text identifier based on the database authorities defined in sql.h and their source, and has the following format: authority(source, ...) + authority(source, ...) + ... The source of an authority can be multiple: either from a USER, a GROUP, or a USER and a GROUP.</p> <p>Possible values for "authority":</p> <ul style="list-style-type: none"> <li>• BINDADD</li> <li>• CONNECT</li> <li>• CREATE_EXT_RT</li> <li>• CREATE_NOT_FENC</li> <li>• CREATETAB</li> <li>• DBADM</li> <li>• IMPLICIT_SCHEMA</li> <li>• LOAD</li> <li>• LIBADM</li> <li>• QUIESCE_CONN</li> <li>• SECADM</li> <li>• SYSADM</li> <li>• SYSCTRL</li> <li>• SYSMANT</li> <li>• SYSMON</li> <li>• SYSQUIESCE</li> </ul> <p>Possible values for "source":</p> <ul style="list-style-type: none"> <li>• USER – authority granted to the user or to a role granted to the user.</li> <li>• GROUP – authority granted to a group to which the user belongs or to a role granted to the group to which the user belongs.</li> </ul>
CLIENT_PID	BIGINT	client_pid - Client process ID
COORD_AGENT_PID	BIGINT	coord_agent_pid - Coordinator agent
STATUS_CHANGE_TIME	TIMESTAMP	status_change_time - Application status change time

Table 123. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
CLIENT_PLATFORM	VARCHAR(12)	<p>client_platform - Client operating platform. This interface returns a text identifier based on the defines in sqlmon.h,</p> <ul style="list-style-type: none"> <li>• AIX</li> <li>• AIX64</li> <li>• AS400_DRDA</li> <li>• DOS</li> <li>• DYNIX</li> <li>• HP</li> <li>• HP64</li> <li>• HPIA</li> <li>• HPIA64</li> <li>• LINUX</li> <li>• LINUX390</li> <li>• LINUXIA64</li> <li>• LINUXPPC</li> <li>• LINUXPPC64</li> <li>• LINUXX8664</li> <li>• LINUXZ64</li> <li>• MAC</li> <li>• MVS_DRDA</li> <li>• NT</li> <li>• NT64</li> <li>• OS2</li> <li>• OS390</li> <li>• SCO</li> <li>• SGI</li> <li>• SNI</li> <li>• SUN</li> <li>• SUN64</li> <li>• UNKNOWN</li> <li>• UNKNOWN_DRDA</li> <li>• VM_DRDA</li> <li>• VSE_DRDA</li> <li>• WINDOWS</li> </ul>

Table 123. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
CLIENT_PROTOCOL	VARCHAR(10)	client_protocol - Client communication protocol. This interface returns a text identifier based on the defines in sqlmon.h, <ul style="list-style-type: none"> <li>• CPIC</li> <li>• LOCAL</li> <li>• NETBIOS</li> <li>• NPIPE</li> <li>• TCPIP (for DB2 UDB)</li> <li>• TCPIP4</li> <li>• TCPIP6</li> </ul>
TERRITORY_CODE	SMALLINT	territory_code - Database territory code
APPL_NAME	VARCHAR(256)	appl_name - Application name
APPL_ID	VARCHAR(128)	appl_id - Application ID
SEQUENCE_NO	VARCHAR(4)	sequence_no - Sequence number
PRIMARY_AUTH_ID	VARCHAR(128)	auth_id - Authorization ID
SESSION_AUTH_ID	VARCHAR(128)	session_auth_id - Session authorization ID
CLIENT_NNAME	VARCHAR(128)	The client_nname monitor element is deprecated. The value returned is not a valid value.
CLIENT_PRDID	VARCHAR(128)	client_prdid - Client product/version ID
INPUT_DB_ALIAS	VARCHAR(128)	input_db_alias - Input database alias
CLIENT_DB_ALIAS	VARCHAR(128)	client_db_alias - Database alias used by application
DB_NAME	VARCHAR(128)	db_name - Database name
DB_PATH	VARCHAR(1024)	db_path - Database path
EXECUTION_ID	VARCHAR(128)	execution_id - User login ID
CORR_TOKEN	VARCHAR(128)	corr_token - DRDA correlation token
TPMON_CLIENT_USERID	VARCHAR(256)	tpmon_client_userid - TP monitor client user ID
TPMON_CLIENT_WKSTN	VARCHAR(256)	tpmon_client_wkstn - TP monitor client workstation name
TPMON_CLIENT_APP	VARCHAR(256)	tpmon_client_app - TP monitor client application name
TPMON_ACC_STR	VARCHAR(200)	tpmon_acc_str - TP monitor client accounting string
DBPARTITIONNUM	SMALLINT	The database partition from which the data for the row was retrieved.
WORKLOAD_ID	INTEGER	Current workload ID.

Table 123. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
IS_SYSTEM_APPL	SMALLINT	<p>The value of IS_SYSTEM_APPL indicates whether or not the application is a DB2 internal system application:</p> <p>0 means it is a user application</p> <p>1 means it is a system application.</p> <p>An example of a DB2 system application is a DB2 event monitor.</p> <p>In general, the names of DB2 system applications begin with "db2". For example: db2stmm, db2taskd.</p>

## SNAPAPPL administrative view and SNAP\_GET\_APPL\_V95 table function - Retrieve appl logical data group snapshot information

The "SNAPAPPL administrative view" and the "SNAP\_GET\_APPL\_V95 table function" on page 350 return information about applications from an application snapshot, in particular, the appl logical data group.

### SNAPAPPL administrative view

This administrative view allows you to retrieve appl logical data group snapshot information for the currently connected database.

Used with the SNAPAGENT, SNAPAGENT\_MEMORY\_POOL, SNAPAPPL\_INFO, SNAPSTMT and SNAPSUBSECTION administrative views, the SNAPAPPL administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS ON database-alias CLP command, but retrieves data from all database partitions.

The schema is SYSIBMADM.

Refer to Table 124 on page 351 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPAPPL administrative view and EXECUTE privilege on the SNAP\_GET\_APPL\_V95 table function.

### Example

Retrieve details on rows read and written for each application in the connected database.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AGENT_ID, ROWS_READ, ROWS_WRITTEN
FROM SYSIBMADM.SNAPAPPL
```

The following is an example of output from this query.

DB_NAME	AGENT_ID	ROWS_READ	ROWS_WRITTEN
SAMPLE		7	25

1 record(s) selected.

## SNAP\_GET\_APPL\_V95 table function

The SNAP\_GET\_APPL\_V95 table function returns the same information as the SNAPAPPL administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_INFO\_V95, SNAP\_GET\_STMT and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_APPL\_V95 table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

Refer to Table 124 on page 351 for a complete list of information that can be returned.

## Syntax

```
→ SNAP_GET_APPL_V95 ( ( dbname [ , dbpartitionnum ] ) ) →
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the



SNAP\_GET\_APPL\_V95 table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_APPL\_V95 table function.

### Example

Retrieve details on rows read and written for each application for all active databases.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AGENT_ID, ROWS_READ, ROWS_WRITTEN
FROM TABLE (SNAP_GET_APPL_V95(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

DB_NAME	AGENT_ID	ROWS_READ	ROWS_WRITTEN
WSDB	679	0	0
WSDB	461	3	0
WSDB	460	4	0
TEST	680	4	0
TEST	455	6	0
TEST	454	0	0
TEST	453	50	0

### Information returned

Table 124. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
UOW_LOG_SPACE_USED	BIGINT	uow_log_space_used - Unit of work log space used
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
INACT_STMTHIST_SZ	BIGINT	stmt_history_list_size - Statement history list size
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads

Table 124. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
LOCKS_HELD	BIGINT	locks_held - Locks held
LOCK_WAITS	BIGINT	lock_waits - Lock waits
LOCK_WAIT_TIME	BIGINT	lock_wait_time - Time waited on locks

Table 124. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_ESCALS	BIGINT	lock_escalations - Number of lock escalations
X_LOCK_ESCALS	BIGINT	x_lock_escalations - Exclusive lock escalations
DEADLOCKS	BIGINT	deadlocks - Deadlocks detected
TOTAL_SORTS	BIGINT	total_sorts - Total sorts
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
COMMIT_SQL_STMTS	BIGINT	commit_sql_stmts - Commit statements attempted
ROLLBACK_SQL_STMTS	BIGINT	rollback_sql_stmts - Rollback statements attempted
DYNAMIC_SQL_STMTS	BIGINT	dynamic_sql_stmts - Dynamic SQL statements attempted
STATIC_SQL_STMTS	BIGINT	static_sql_stmts - Static SQL statements attempted
FAILED_SQL_STMTS	BIGINT	failed_sql_stmts - Failed statement operations
SELECT_SQL_STMTS	BIGINT	select_sql_stmts - Select SQL statements executed
DDL_SQL_STMTS	BIGINT	ddl_sql_stmts - Data definition language (DDL) SQL statements
UID_SQL_STMTS	BIGINT	uid_sql_stmts - UPDATE/INSERT/DELETE SQL statements executed
INT_AUTO_REBINDS	BIGINT	int_auto_rebinds - Internal automatic rebinds
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
INT_COMMITS	BIGINT	int_commits - Internal commits
INT_ROLLBACKS	BIGINT	int_rollbacks - Internal rollbacks
INT_DEADLOCK_ROLLBACKS	BIGINT	int_deadlock_rollbacks - Internal rollbacks due to deadlock
ROWS_DELETED	BIGINT	rows_deleted - Rows deleted
ROWS_INSERTED	BIGINT	rows_inserted - Rows inserted
ROWS_UPDATED	BIGINT	rows_updated - Rows updated
ROWS_SELECTED	BIGINT	rows_selected - Rows selected
BINDS_PRECOMPILES	BIGINT	binds_precompiles - Binds/precompiles attempted
OPEN_REM_CURS	BIGINT	open_rem_curs - Open remote cursors

Table 124. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
OPEN_REM_CURS_BLK	BIGINT	open_rem_curs_blk - Open remote cursors with blocking
REJ_CURS_BLK	BIGINT	rej_curs_blk - Rejected block cursor requests
ACC_CURS_BLK	BIGINT	acc_curs_blk - Accepted block cursor requests
SQL_REQS_SINCE_COMMIT	BIGINT	sql_reqs_since_commit - SQL requests since last commit
LOCK_TIMEOUTS	BIGINT	lock_timeouts - Number of lock timeouts
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
OPEN_LOC_CURS	BIGINT	open_loc_curs - Open local cursors
OPEN_LOC_CURS_BLK	BIGINT	open_loc_curs_blk - Open local cursors with blocking
PKG_CACHE_LOOKUPS	BIGINT	pkg_cache_lookups - Package cache lookups
PKG_CACHE_INSERTS	BIGINT	pkg_cache_inserts - Package cache inserts
CAT_CACHE_LOOKUPS	BIGINT	cat_cache_lookups - Catalog cache lookups
CAT_CACHE_INSERTS	BIGINT	cat_cache_inserts - Catalog cache inserts
CAT_CACHE_OVERFLOWS	BIGINT	cat_cache_overflows - Catalog cache overflows
NUM_AGENTS	BIGINT	num_agents - Number of agents working on a statement
AGENTS_STOLEN	BIGINT	agents_stolen - Stolen agents
ASSOCIATED_AGENTS_TOP	BIGINT	associated_agents_top - Maximum number of associated agents
APPL_PRIORITY	BIGINT	appl_priority - Application agent priority
APPL_PRIORITY_TYPE	VARCHAR(16)	appl_priority_type - Application priority type. This interface returns a text identifier, based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• DYNAMIC_PRIORITY</li> <li>• FIXED_PRIORITY</li> </ul>
PREFETCH_WAIT_TIME	BIGINT	prefetch_wait_time - Time waited for prefetch
APPL_SECTION_LOOKUPS	BIGINT	appl_section_lookups - Section lookups
APPL_SECTION_INSERTS	BIGINT	appl_section_inserts - Section inserts

Table 124. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCKS_WAITING	BIGINT	locks_waiting - Current agents waiting on locks
TOTAL_HASH_JOINS	BIGINT	total_hash_joins - Total hash joins
TOTAL_HASH_LOOPS	BIGINT	total_hash_loops - Total hash loops
HASH_JOIN_OVERFLOW	BIGINT	hash_join_overflows - Hash join overflows
HASH_JOIN_SMALL_OVERFLOW	BIGINT	hash_join_small_overflows - Hash join small overflows
APPL_IDLE_TIME	BIGINT	appl_idle_time - Application idle time
UOW_LOCK_WAIT_TIME	BIGINT	uow_lock_wait_time - Total time unit of work waited on locks
UOW_COMP_STATUS	VARCHAR(14)	uow_comp_status - Unit of work completion status. This interface returns a text identifier, based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• APPL_END</li> <li>• UOWABEND</li> <li>• UOWCOMMIT</li> <li>• UOWDEADLOCK</li> <li>• UOWLOCKTIMEOUT</li> <li>• UOWROLLBACK</li> <li>• UOWUNKNOWN</li> </ul>
AGENT_USR_CPU_TIME_S	BIGINT	agent_usr_cpu_time - User CPU time used by agent
AGENT_USR_CPU_TIME_MS	BIGINT	agent_usr_cpu_time - User CPU time used by agent
AGENT_SYS_CPU_TIME_S	BIGINT	agent_sys_cpu_time - System CPU time used by agent
AGENT_SYS_CPU_TIME_MS	BIGINT	agent_sys_cpu_time - System CPU time used by agent
APPL_CON_TIME	TIMESTAMP	appl_con_time - Connection request start timestamp
CONN_COMPLETE_TIME	TIMESTAMP	conn_complete_time - Connection request completion timestamp
LAST_RESET	TIMESTAMP	last_reset - Last reset timestamp
UOW_START_TIME	TIMESTAMP	uow_start_time - Unit of work start timestamp
UOW_STOP_TIME	TIMESTAMP	uow_stop_time - Unit of work stop timestamp
PREV_UOW_STOP_TIME	TIMESTAMP	prev_uow_stop_time - Previous unit of work completion timestamp
UOW_ELAPSED_TIME_S	BIGINT	uow_elapsed_time - Most recent unit of work elapsed time

Table 124. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
UOW_ELAPSED_TIME_MS	BIGINT	uow_elapsed_time - Most recent unit of work elapsed time
ELAPSED_EXEC_TIME_S	BIGINT	elapsed_exec_time - Statement execution elapsed time
ELAPSED_EXEC_TIME_MS	BIGINT	elapsed_exec_time - Statement execution elapsed time
INBOUND_COMM_ADDRESS	VARCHAR(32)	inbound_comm_address - Inbound communication address
LOCK_TIMEOUT_VAL	BIGINT	lock_timeout_val - Lock timeout (seconds)
PRIV_WORKSPACE_NUM_OVERFLOWS	BIGINT	priv_workspace_num_overflows - Private workspace overflows
PRIV_WORKSPACE_SECTION_INSERTS	BIGINT	priv_workspace_section_inserts - Private workspace section inserts
PRIV_WORKSPACE_SECTION_LOOKUPS	BIGINT	priv_workspace_section_lookups - Private workspace section lookups
PRIV_WORKSPACE_SIZE_TOP	BIGINT	priv_workspace_size_top - Maximum private workspace size
SHR_WORKSPACE_NUM_OVERFLOWS	BIGINT	shr_workspace_num_overflows - Shared workspace overflows
SHR_WORKSPACE_SECTION_INSERTS	BIGINT	shr_workspace_section_inserts - Shared workspace section inserts
SHR_WORKSPACE_SECTION_LOOKUPS	BIGINT	shr_workspace_section_lookups - Shared workspace section lookups
SHR_WORKSPACE_SIZE_TOP	BIGINT	shr_workspace_size_top - Maximum shared workspace size
DBPARTITIONNUM	SMALLINT	The database partition from which the data for the row was retrieved.
CAT_CACHE_SIZE_TOP	BIGINT	cat_cache_size_top - Catalog cache high water mark
TOTAL_OLAP_FUNCS	BIGINT	The total number of OLAP functions executed.
OLAP_FUNC_OVERFLOWS	BIGINT	The number of times that OLAP function data exceeded the available sort heap space.

## SNAPBP administrative view and SNAP\_GET\_BP\_V95 table function - Retrieve bufferpool logical group snapshot information

The SNAPBP administrative view and the SNAP\_GET\_BP\_V95 table function return information about buffer pools from a bufferpool snapshot, in particular, the bufferpool logical data group.

### SNAPBP administrative view

This administrative view allows you to retrieve bufferpool logical group snapshot information for the currently connected database.

Used with the SNAPBP\_PART administrative view, the SNAPBP administrative view provides the data equivalent to the GET SNAPSHOT FOR BUFFERPOOLS ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 125 on page 359 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPBP administrative view and EXECUTE privilege on the SNAP\_GET\_BP\_V95 table function.

### Example

Retrieve data and index writes for all the bufferpools of the currently connected database.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME,SUBSTR(BP_NAME,1,15)
      AS BP_NAME,POOL_DATA_WRITES,POOL_INDEX_WRITES
FROM SYSIBMADM.SNAPBP
```

The following is an example of output from this query.

DB_NAME	BP_NAME	POOL_DATA_WRITES	POOL_INDEX_WRITES
TEST	IBMDEFAULTBP	0	0
TEST	IBMSYSTEMBP4K	0	0
TEST	IBMSYSTEMBP8K	0	0
TEST	IBMSYSTEMBP16K	0	0
TEST	IBMSYSTEMBP32K	0	0

5 record(s) selected

### SNAP\_GET\_BP\_V95 table function

The SNAP\_GET\_BP\_V95 table function returns the same information as the SNAPBP administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_BP\_PART table function, the SNAP\_GET\_BP\_V95 table function provides the data equivalent to the GET SNAPSHOT FOR ALL BUFFERPOOLS CLP command.

Refer to Table 125 on page 359 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_BP_V95 ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_BP\_V95 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_BP\_V95 table function.

## Example

Retrieve total physical and logical reads for all bufferpools for all active databases for the currently connected database partition.

```
SELECT SUBSTR(T.DB_NAME,1,10) AS DB_NAME,
       SUBSTR(T.BP_NAME,1,20) AS BP_NAME,
       (T.POOL_DATA_L_READS+T.POOL_INDEX_L_READS) AS TOTAL_LOGICAL_READS,
       (T.POOL_DATA_P_READS+T.POOL_INDEX_P_READS) AS TOTAL_PHYSICAL_READS,
       T.DBPARTITIONNUM
FROM TABLE(SNAP_GET_BP_V95(CAST(NULL AS VARCHAR(128)), -1)) AS T
```

The following is an example of output from this query.

DB_NAME	BP_NAME	TOTAL_LOGICAL_READS	...
SAMPLE	IBMDEFAULTBP	0	...



```

TOOLSDB    IBMDEFAULTBP          0 ...
TOOLSDB    BP32K0000      0 ...

```

3 record(s) selected.

Output from this query (continued).

```

... TOTAL_PHYSICAL_READS DBPARTITIONNUM
... -----
...                0                0
...                0                0
...                0                0

```

## Information returned

Table 125. Information returned by the SNAPBP administrative view and the SNAP\_GET\_BP\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
BP_NAME	VARCHAR(128)	bp_name - Buffer pool name
DB_NAME	VARCHAR(128)	db_name - Database name
DB_PATH	VARCHAR(1024)	db_path - Database path
INPUT_DB_ALIAS	VARCHAR(128)	input_db_alias - Input database alias
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
POOL_ASYNC_DATA_READS	BIGINT	pool_async_data_reads - Buffer pool asynchronous data reads
POOL_ASYNC_DATA_WRITES	BIGINT	pool_async_data_writes - Buffer pool asynchronous data writes

Table 125. Information returned by the SNAPBP administrative view and the SNAP\_GET\_BP\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_ASYNC_INDEX_READS	BIGINT	pool_async_index_reads - Buffer pool asynchronous index reads
POOL_ASYNC_INDEX_WRITES	BIGINT	pool_async_index_writes - Buffer pool asynchronous index writes
POOL_ASYNC_XDA_READS	BIGINT	pool_async_xda_reads - Buffer Pool Asynchronous XDA Data Reads
POOL_ASYNC_XDA_WRITES	BIGINT	pool_async_xda_writes - Buffer Pool Asynchronous XDA Data Writes
POOL_ASYNC_READ_TIME	BIGINT	pool_async_read_time - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	pool_async_write_time - Buffer pool asynchronous write time
POOL_ASYNC_DATA_READ_REQS	BIGINT	pool_async_data_read_reqs - Buffer pool asynchronous read requests
POOL_ASYNC_INDEX_READ_REQS	BIGINT	pool_async_index_read_reqs - Buffer pool asynchronous index read requests
POOL_ASYNC_XDA_READ_REQS	BIGINT	pool_async_xda_read_reqs - Buffer Pool Asynchronous XDA Read Requests
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
FILES_CLOSED	BIGINT	files_closed - Database files closed
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads

Table 125. Information returned by the SNAPBP administrative view and the SNAP\_GET\_BP\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
POOL_NO_VICTIM_BUFFER	BIGINT	pool_no_victim_buffer - Buffer pool no victim buffers
PAGES_FROM_BLOCK_IOS	BIGINT	pages_from_block_ios - Total number of pages read by block I/O
PAGES_FROM_VECTORED_IOS	BIGINT	pages_from_vectored_ios - Total pages read by vectored I/O
VECTORED_IOS	BIGINT	vectored_ios - Number of vectored I/O requests
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPBP\_PART administrative view and SNAP\_GET\_BP\_PART table function – Retrieve bufferpool\_nodeinfo logical data group snapshot information

The SNAPBP\_PART administrative view and the SNAP\_GET\_BP\_PART table function return information about buffer pools from a bufferpool snapshot, in particular, the bufferpool\_nodeinfo logical data group.

### SNAPBP\_PART administrative view

This administrative view allows you to retrieve bufferpool\_nodeinfo logical data group snapshot information for the currently connected database.

Used with the SNAPBP administrative view, the SNAPBP\_PART administrative view provides the data equivalent to the GET SNAPSHOT FOR BUFFERPOOLS ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 126 on page 364 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPBP\_PART administrative view and EXECUTE privilege on the SNAP\_GET\_BP\_PART table function.

### Example

Retrieve data for all bufferpools when connected to SAMPLE database.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, SUBSTR(BP_NAME,1,15) AS BP_NAME,
       BP_CUR_BUFFSZ, BP_NEW_BUFFSZ, BP_PAGES_LEFT_TO_REMOVE, BP_TBSP_USE_COUNT
FROM SYSIBMADM.SNAPBP_PART
```

The following is an example of output from this query.

DB_NAME	BP_NAME	BP_CUR_BUFFSZ	BP_NEW_BUFFSZ	...
SAMPLE	IBMDEFAULTBP	1000	1000	...
SAMPLE	IBMSYSTEMBP4K	16	16	...
SAMPLE	IBMSYSTEMBP8K	16	16	...
SAMPLE	IBMSYSTEMBP16K	16	16	...

4 record(s) selected.

Output from this query (continued).

...	BP_PAGES_LEFT_TO_REMOVE	BP_TBSP_USE_COUNT
...	0	3
...	0	0
...	0	0
...	0	0
...		

## SNAP\_GET\_BP\_PART table function

The SNAP\_GET\_BP\_PART table function returns the same information as the SNAPBP\_PART administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_BP\_V95 table function, the SNAP\_GET\_BP\_PART table function provides the data equivalent to the GET SNAPSHOT FOR ALL BUFFERPOOLS CLP command.

Refer to Table 126 on page 364 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_BP_PART ( ( dbname ) [ , dbpartitionnum ] ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot for all bufferpools in all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and

*dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_BP\_PART table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_BP\_PART table function.

## Example

Retrieve data for all bufferpools for all active databases when connected to the SAMPLE database.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, SUBSTR(BP_NAME,1,15) AS BP_NAME,
       BP_CUR_BUFFSZ, BP_NEW_BUFFSZ, BP_PAGES_LEFT_TO_REMOVE, BP_TBSP_USE_COUNT
FROM TABLE(SNAP_GET_BP_PART(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

DB_NAME	BP_NAME	BP_CUR_BUFFSZ	BP_NEW_BUFFSZ	...
SAMPLE	IBMDEFAULTBP	250	250	...
SAMPLE	IBMSYSTEMBP4K	16	16	...
SAMPLE	IBMSYSTEMBP8K	16	16	...
SAMPLE	IBMSYSTEMBP16K	16	16	...
SAMPLE	IBMSYSTEMBP32K	16	16	...
TESTDB	IBMDEFAULTBP	250	250	...
TESTDB	IBMSYSTEMBP4K	16	16	...
TESTDB	IBMSYSTEMBP8K	16	16	...
TESTDB	IBMSYSTEMBP16K	16	16	...
TESTDB	IBMSYSTEMBP32K	16	16	...

...

Output from this query (continued).

...	BP_PAGES_LEFT_TO_REMOVE	BP_TBSP_USE_COUNT
...	0	3
...	0	0
...	0	0
...	0	0
...	0	0
...	0	0
...	0	3
...	0	0
...	0	0
...	0	0
...	0	0

...

## Information returned

Table 126. Information returned by the SNAPBP\_PART administrative view and the SNAP\_GET\_BP\_PART table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
BP_NAME	VARCHAR(128)	bp_name - Buffer pool name
DB_NAME	VARCHAR(128)	db_name - Database name
BP_CUR_BUFFSZ	BIGINT	bp_cur_buffsz - Current size of buffer pool
BP_NEW_BUFFSZ	BIGINT	bp_new_buffsz - New buffer pool size
BP_PAGES_LEFT_TO_REMOVE	BIGINT	bp_pages_left_to_remove - Number of pages left to remove
BP_TBSP_USE_COUNT	BIGINT	bp_tbsp_use_count - Number of table spaces mapped to buffer pool
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPCONTAINER administrative view and SNAP\_GET\_CONTAINER\_V91 table function - Retrieve tablespace\_container logical data group snapshot information

The SNAPCONTAINER administrative view and the SNAP\_GET\_CONTAINER\_V91 table function return table space snapshot information from the tablespace\_container logical data group.

### SNAPCONTAINER administrative view

This administrative view allows you to retrieve tablespace\_container logical data group snapshot information for the currently connected database.

Used with the SNAPTbsp, SNAPTbsp\_PART, SNAPTbsp\_QUIESCER and SNAPTbsp\_RANGE administrative views, the SNAPCONTAINER administrative view returns data equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 127 on page 367 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPCONTAINER administrative view and EXECUTE privilege on the SNAP\_GET\_CONTAINER\_V91 table function.

## Example

Retrieve details for the table space containers for all database partitions for the currently connected database.

```
SELECT SNAPSHOT_TIMESTAMP, SUBSTR(TBSP_NAME, 1, 15) AS TBSP_NAME,  
       TBSP_ID, SUBSTR(CONTAINER_NAME, 1, 20) AS CONTAINER_NAME,  
       CONTAINER_ID, CONTAINER_TYPE, ACCESSIBLE, DBPARTITIONNUM  
FROM SYSIBMADM.SNAPCONTAINER ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	TBSP_NAME	TBSP_ID	...
2006-01-08-16.49.24.639945	SYSCATSPACE	0	...
2006-01-08-16.49.24.639945	TEMPSPACE1	1	...
2006-01-08-16.49.24.639945	USERSPACE1	2	...
2006-01-08-16.49.24.639945	SYSTOOLSPACE	3	...
2006-01-08-16.49.24.640747	TEMPSPACE1	1	...
2006-01-08-16.49.24.640747	USERSPACE1	2	...
2006-01-08-16.49.24.639981	TEMPSPACE1	1	...
2006-01-08-16.49.24.639981	USERSPACE1	2	...

8 record(s) selected.

Output from this query (continued).

...	CONTAINER_NAME	CONTAINER_ID	CONTAINER_TYPE	...
...	/home/swalkty/swalkt	0	FILE_EXTENT_TAG	...
...	/home/swalkty/swalkt	0	PATH	...
...	/home/swalkty/swalkt	0	FILE_EXTENT_TAG	...
...	/home/swalkty/swalkt	0	FILE_EXTENT_TAG	...
...	/home/swalkty/swalkt	0	PATH	...
...	/home/swalkty/swalkt	0	FILE_EXTENT_TAG	...
...	/home/swalkty/swalkt	0	PATH	...
...	/home/swalkty/swalkt	0	FILE_EXTENT_TAG	...

Output from this query (continued).

...	ACCESSIBLE	DBPARTITIONNUM
...	1	0
...	1	0
...	1	0
...	1	0
...	1	1
...	1	1
...	1	2
...	1	2

## SNAP\_GET\_CONTAINER\_V91 table function

The SNAP\_GET\_CONTAINER\_V91 table function returns the same information as the SNAPCONTAINER administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_TBSP\_V91, SNAP\_GET\_TBSP\_PART\_V91, SNAP\_GET\_TBSP\_QUIESCER and SNAP\_GET\_TBSP\_RANGE table functions, the SNAP\_GET\_CONTAINER\_V91 table function returns data equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

Refer to Table 127 on page 367 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_CONTAINER_V91 (—dbname— [ , dbpartitionnum ] )▶▶
```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_CONTAINER\_V91 table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_CONTAINER\_V91 table function.

### Example

Retrieve details for the table space containers on the currently connected database on the currently connected database partition.

```
SELECT SNAPSHOT_TIMESTAMP, TBSP_NAME, TBSP_ID, CONTAINER_NAME,  
       CONTAINER_ID, CONTAINER_TYPE, ACCESSIBLE  
FROM TABLE(SNAP_GET_CONTAINER_V91(' ', -1)) AS T
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	TBSP_NAME	TBSP_ID	...
2005-04-25-14.42.10.899253	SYSCATSPACE	0	...
2005-04-25-14.42.10.899253	TEMPSPACE1	1	...
2005-04-25-14.42.10.899253	USERSPACE1	2	...
2005-04-25-14.42.10.899253	SYSTOOLSPACE	3	...
2005-04-25-14.42.10.899253	MYTEMP	4	...
2005-04-25-14.42.10.899253	WHATSNEWTMPSPACE	5	...

Output from this query (continued).



```

... CONTAINER_NAME                                CONTAINER_ID ...
... -----
... D:\DB2\NODE0000\SQL00002\SQLT0000.0          0 ...
... D:\DB2\NODE0000\SQL00002\SQLT0001.0          0 ...
... D:\DB2\NODE0000\SQL00002\SQLT0002.0          0 ...
... D:\DB2\NODE0000\SQL00002\SYSTOOLSPACE        0 ...
... D:\DB2\NODE0000\SQL003                        0 ...
... d:\DGTsWhatsNewContainer                     0 ...

```

Output from this query (continued).

```

... CONTAINER_TYPE ACCESSIBLE
... -----
... CONT_PATH                1
... CONT_PATH                1
... CONT_PATH                1
... CONT_PATH                1
... CONT_PATH                1
... CONT_PATH                1

```

### Information returned

NOTE: The BUFFERPOOL database manager monitor switch must be turned on in order for the file system information to be returned.

Table 127. Information returned by the SNAPCONTAINER administrative view and the SNAP\_GET\_CONTAINER\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TBSP_ID	BIGINT	tablespace_id - Table space identification
CONTAINER_NAME	VARCHAR(256)	container_name - Container name
CONTAINER_ID	BIGINT	container_id - Container identification
CONTAINER_TYPE	VARCHAR(16)	container_type - Container type. This is a text identifier based on the defines in sqlutil.h and is one of: <ul style="list-style-type: none"> <li>• DISK_EXTENT_TAG</li> <li>• DISK_PAGE_TAG</li> <li>• FILE_EXTENT_TAG</li> <li>• FILE_PAGE_TAG</li> <li>• PATH</li> </ul>
TOTAL_PAGES	BIGINT	container_total_pages - Total pages in container
USABLE_PAGES	BIGINT	container_usable_pages - Usable pages in container
ACCESSIBLE	SMALLINT	container_accessible - Accessibility of container
STRIPE_SET	BIGINT	container_stripe_set - Stripe set
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

Table 127. Information returned by the SNAPCONTAINER administrative view and the SNAP\_GET\_CONTAINER\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
FS_ID	VARCHAR(22)	fs_id - Unique file system identification number
FS_TOTAL_SIZE	BIGINT	fs_total_size - Total size of a file system
FS_USED_SIZE	BIGINT	fs_used_size - Amount of space used on a file system

## SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function - Retrieve snapshot information from the dbase logical group

The “SNAPDB administrative view” and the “SNAP\_GET\_DB\_V95 table function” on page 369 return snapshot information from the database (dbase) logical group.

### SNAPDB administrative view

This administrative view allows you to retrieve snapshot information from the dbase logical group for the currently connected database.

Used in conjunction with the SNAPDB\_MEMORY\_POOL, SNAPDETAILLOG, SNAPHADR and SNAPSTORAGE\_PATHS administrative views, the SNAPDB administrative view provides information equivalent to the GET SNAPSHOT FOR DATABASE on database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 128 on page 371 for a complete list of information that is returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDB administrative view and EXECUTE privilege on the SNAP\_GET\_DB\_V95 table function.

### Examples

Retrieve the status, platform, location, and connect time for all database partitions of the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 20) AS DB_NAME, DB_STATUS, SERVER_PLATFORM,
       DB_LOCATION, DB_CONN_TIME, DBPARTITIONNUM
FROM SYSIBMADM.SNAPDB ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

```
DB_NAME      DB_STATUS    SERVER_PLATFORM  DB_LOCATION    ...
-----
TEST         ACTIVE       AIX64           LOCAL          ...
```

```

TEST      ACTIVE      AIX64      LOCAL      ...
TEST      ACTIVE      AIX64      LOCAL      ...

```

3 record(s) selected.

Output from this query (continued).

```

... DB_CONN_TIME          DBPARTITIONNUM
... -----
... 2006-01-08-16.48.30.665477      0
... 2006-01-08-16.48.34.005328      1
... 2006-01-08-16.48.34.007937      2

```

This routine can be used by calling the following on the command line:

```

SELECT TOTAL_OLAP_FUNCS, OLAP_FUNC_OVERFLOWS, ACTIVE_OLAP_FUNCS
FROM SYSIBMADM.SNAPDB

```

```

TOTAL_OLAP_FUNCS      OLAP_FUNC_OVERFLOWS      ACTIVE_OLAP_FUNCS
-----
                          7                          2                          1

```

1 record(s) selected.

After running a workload, a user can use the following query:

```

SELECT STATS_CACHE_SIZE, STATS_FABRICATIONS, SYNC_RUNSTATS,
ASYNC_RUNSTATS, STATS_FABRICATE_TIME, SYNC_RUNSTATS_TIME
FROM SYSIBMADM.SNAPDB

```

```

STATS_CACHE_SIZE      STATS_FABRICATIONS      SYNC_RUNSTATS      ASYNC_RUNSTATS      ...
-----
                          128                          2                          1                          0 ...

```

```

... STATS_FABRICATE_TIME      SYNC_RUNSTATS_TIME
... -----
...                          10                          100

```

1 record(s) selected.

## SNAP\_GET\_DB\_V95 table function

The SNAP\_GET\_DB\_V95 table function returns the same information as the SNAPDB administrative view.

Used in conjunction with the SNAP\_GET\_DB\_MEMORY\_POOL, SNAP\_GET\_DETAILLOG\_V91, SNAP\_GET\_HADR and SNAP\_GET\_STORAGE\_PATHS table functions, the SNAP\_GET\_DB\_V95 table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 128 on page 371 for a complete list of information that is returned.

### Syntax

```

▶▶ SNAP_GET_DB_V95 ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DB\_V95 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DB\_V95 table function.

## Examples

*Example 1:* Retrieve the status, platform, location, and connect time as an aggregate view across all database partitions of the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 20) AS DB_NAME, DB_STATUS, SERVER_PLATFORM,  
       DB_LOCATION, DB_CONN_TIME FROM TABLE(SNAP_GET_DB_V95('', -2)) AS T
```

The following is an example of output from this query.

```
DB_NAME      DB_STATUS      SERVER_PLATFORM ...  
-----...- -----  
SAMPLE      ACTIVE         AIX64           ...
```

1 record(s) selected.

Output from this query (continued).

```
... DB_LOCATION DB_CONN_TIME  
... -----  
... LOCAL      2005-07-24-22.09.22.013196
```

*Example 2:* Retrieve the status, platform, location, and connect time as an aggregate view across all database partitions for all active databases in the same instance that contains the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 20) AS DB_NAME, DB_STATUS, SERVER_PLATFORM,  
       DB_LOCATION, DB_CONN_TIME  
FROM TABLE(SNAP_GET_DB_V95(CAST (NULL AS VARCHAR(128)), -2)) AS T
```

The following is an example of output from this query.

```
DB_NAME      DB_STATUS    SERVER_PLATFORM ...
-----
TOOLSDB     ACTIVE       AIX64           ...
SAMPLE      ACTIVE       AIX64           ...
```

Output from this query (continued).

```
... DB_LOCATION DB_CONN_TIME
... -----
... LOCAL      2005-07-24-22.26.54.396335
... LOCAL      2005-07-24-22.09.22.013196
```

*Example 3:* This routine can be used by calling the following on the command line:

When connected to a database:

```
SELECT TOTAL_OLAP_FUNCS, OLAP_FUNC_OVERFLOWS, ACTIVE_OLAP_FUNCS
       FROM TABLE (SNAP_GET_DB_V95(' ', 0)) AS T
```

The output will look like:

```
TOTAL_OLAP_FUNCS  OLAP_FUNC_OVERFLOWS  ACTIVE_OLAP_FUNCS
-----
                    7                      2                      1
```

1 record(s) selected.

*Example 4:* After running a workload, a user can use the following query with the table function.

```
SELECT STATS_CACHE_SIZE, STATS_FABRICATIONS, SYNC_RUNSTATS,
       ASYNC_RUNSTATS, STATS_FABRICATE_TIME, SYNC_RUNSTATS_TIME
       FROM TABLE (SNAP_GET_DB_V95('mytestdb', -1)) AS SNAPDB
```

```
STATS_CACHE_SIZE  STATS_FABRICATIONS  SYNC_RUNSTATS  ASYNC_RUNSTATS ...
-----
                200                      1                      2                      0 ...
```

Continued

```
...STATS_FABRICATE_TIME  SYNC_RUNSTATS_TIME
...-----
...                      2                      32
```

1 record(s) selected.

### SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function metadata

Table 128. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
DB_PATH	VARCHAR(1024)	db_path - Database path
INPUT_DB_ALIAS	VARCHAR(128)	input_db_alias - Input database alias

Table 128. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
DB_STATUS	VARCHAR(12)	db_status - Status of database. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• ACTIVE</li> <li>• QUIESCE_PEND</li> <li>• QUIESCED</li> <li>• ROLLFWD</li> </ul>
CATALOG_PARTITION	SMALLINT	catalog_node - Catalog node number
CATALOG_PARTITION_NAME	VARCHAR(128)	catalog_node_name - Catalog node network name

Table 128. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
SERVER_PLATFORM	VARCHAR(12)	server_platform - Server operating system. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• AIX</li> <li>• AIX64</li> <li>• AS400_DRDA</li> <li>• DOS</li> <li>• DYNIX</li> <li>• HP</li> <li>• HP64</li> <li>• HPIA</li> <li>• HPIA64</li> <li>• LINUX</li> <li>• LINUX390</li> <li>• LINUXIA64</li> <li>• LINUXPPC</li> <li>• LINUXPPC64</li> <li>• LINUXX8664</li> <li>• LINUXZ64</li> <li>• MAC</li> <li>• MVS_DRDA</li> <li>• NT</li> <li>• NT64</li> <li>• OS2</li> <li>• OS390</li> <li>• SCO</li> <li>• SGI</li> <li>• SNI</li> <li>• SUN</li> <li>• SUN64</li> <li>• UNKNOWN</li> <li>• UNKNOWN_DRDA</li> <li>• VM_DRDA</li> <li>• VSE_DRDA</li> <li>• WINDOWS</li> </ul>
DB_LOCATION	VARCHAR(12)	db_location - Database location. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• LOCAL</li> <li>• REMOTE</li> </ul>
DB_CONN_TIME	TIMESTAMP	db_conn_time - Database activation timestamp
LAST_RESET	TIMESTAMP	last_reset - Last reset timestamp
LAST_BACKUP	TIMESTAMP	last_backup - Last backup timestamp

Table 128. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
CONNECTIONS_TOP	BIGINT	connections_top - Maximum number of concurrent connections
TOTAL_CONS	BIGINT	total_cons - Connects since database activation
TOTAL_SEC_CONS	BIGINT	total_sec_cons - Secondary connections
APPLS_CUR_CONS	BIGINT	appls_cur_cons - Applications connected currently
APPLS_IN_DB2	BIGINT	appls_in_db2 - Applications executing in the database currently
NUM_ASSOC_AGENTS	BIGINT	num_assoc_agents - Number of associated agents
AGENTS_TOP	BIGINT	agents_top - Number of agents created
COORD_AGENTS_TOP	BIGINT	coord_agents_top - Maximum number of coordinating agents
LOCKS_HELD	BIGINT	locks_held - Locks held
LOCK_WAITS	BIGINT	lock_waits - Lock waits
LOCK_WAIT_TIME	BIGINT	lock_wait_time - Time waited on locks
LOCK_LIST_IN_USE	BIGINT	lock_list_in_use - Total lock list memory in use
DEADLOCKS	BIGINT	deadlocks - Deadlocks detected
LOCK_ESCALS	BIGINT	lock_escals - Number of lock escalations
X_LOCK_ESCALS	BIGINT	x_lock_escals - Exclusive lock escalations
LOCKS_WAITING	BIGINT	locks_waiting - Current agents waiting on locks
LOCK_TIMEOUTS	BIGINT	lock_timeouts - Number of lock timeouts
NUM_INDOUBT_TRANS	BIGINT	num_indoubt_trans - Number of indoubt transactions
SORT_HEAP_ALLOCATED	BIGINT	sort_heap_allocated - Total sort heap allocated
SORT_SHRHEAP_ALLOCATED	BIGINT	sort_shrheap_allocated - Sort share heap currently allocated
SORT_SHRHEAP_TOP	BIGINT	sort_shrheap_top - Sort share heap high water mark
POST_SHRTHRESHOLD_SORTS	BIGINT	post_shrthreshold_sorts - Post shared threshold sorts
TOTAL_SORTS	BIGINT	total_sorts - Total sorts
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
ACTIVE_SORTS	BIGINT	active_sorts - Active sorts
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads



Table 128. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_ASYNC_DATA_READS	BIGINT	pool_async_data_reads - Buffer pool asynchronous data reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_ASYNC_DATA_WRITES	BIGINT	pool_async_data_writes - Buffer pool asynchronous data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_ASYNC_INDEX_READS	BIGINT	pool_async_index_reads - Buffer pool asynchronous index reads
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_ASYNC_INDEX_WRITES	BIGINT	pool_async_index_writes - Buffer pool asynchronous index writes
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_ASYNC_XDA_READS	BIGINT	pool_async_xda_reads - Buffer Pool Asynchronous XDA Data Reads
POOL_ASYNC_XDA_WRITES	BIGINT	pool_async_xda_writes - Buffer Pool Asynchronous XDA Data Writes
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
POOL_ASYNC_READ_TIME	BIGINT	pool_async_read_time - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	pool_async_write_time - Buffer pool asynchronous write time

Table 128. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_ASYNC_DATA_READ_REQS	BIGINT	pool_async_data_read_reqs - Buffer pool asynchronous read requests
POOL_ASYNC_INDEX_READ_REQS	BIGINT	pool_async_index_read_reqs - Buffer pool asynchronous index read requests
POOL_ASYNC_XDA_READ_REQS	BIGINT	pool_async_xda_read_reqs - Buffer Pool Asynchronous XDA Read Requests
POOL_NO_VICTIM_BUFFER	BIGINT	pool_no_victim_buffer - Buffer pool no victim buffers
POOL_LSN_GAP_CLNS	BIGINT	pool_lsn_gap_clns - Buffer pool log space cleaners triggered
POOL_DRTY_PG_STEAL_CLNS	BIGINT	pool_drty_pg_steal_clns - Buffer pool victim page cleaners triggered
POOL_DRTY_PG_THRSH_CLNS	BIGINT	pool_drty_pg_thrsh_clns - Buffer pool threshold cleaners triggered
PREFETCH_WAIT_TIME	BIGINT	prefetch_wait_time - Time waited for prefetch
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
FILES_CLOSED	BIGINT	files_closed - Database files closed
ELAPSED_EXEC_TIME_S	BIGINT	elapsed_exec_time - Statement execution elapsed time
ELAPSED_EXEC_TIME_MS	BIGINT	elapsed_exec_time - Statement execution elapsed time
COMMIT_SQL_STMTS	BIGINT	commit_sql_stmts - Commit statements attempted
ROLLBACK_SQL_STMTS	BIGINT	rollback_sql_stmts - Rollback statements attempted
DYNAMIC_SQL_STMTS	BIGINT	dynamic_sql_stmts - Dynamic SQL statements attempted
STATIC_SQL_STMTS	BIGINT	static_sql_stmts - Static SQL statements attempted
FAILED_SQL_STMTS	BIGINT	failed_sql_stmts - Failed statement operations
SELECT_SQL_STMTS	BIGINT	select_sql_stmts - Select SQL statements executed
UID_SQL_STMTS	BIGINT	uid_sql_stmts - UPDATE/INSERT/DELETE SQL statements executed

Table 128. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
DDL_SQL_STMTS	BIGINT	ddl_sql_stmts - Data definition language (DDL) SQL statements
INT_AUTO_REBINDS	BIGINT	int_auto_rebinds - Internal automatic rebinds
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
INT_COMMITS	BIGINT	int_commits - Internal commits
INT_ROLLBACKS	BIGINT	int_rollback - Internal rollbacks
INT_DEADLOCK_ROLLBACKS	BIGINT	int_deadlock_rollback - Internal rollbacks due to deadlock
ROWS_DELETED	BIGINT	rows_deleted - Rows deleted
ROWS_INSERTED	BIGINT	rows_inserted - Rows inserted
ROWS_UPDATED	BIGINT	rows_updated - Rows updated
ROWS_SELECTED	BIGINT	rows_selected - Rows selected
ROWS_READ	BIGINT	rows_read - Rows read
BINDS_PRECOMPILES	BIGINT	binds_precompiles - Binds/precompiles attempted
TOTAL_LOG_AVAILABLE	BIGINT	total_log_available - Total log available
TOTAL_LOG_USED	BIGINT	total_log_used - Total log space used
SEC_LOG_USED_TOP	BIGINT	sec_log_used_top - Maximum secondary log space used
TOT_LOG_USED_TOP	BIGINT	tot_log_used_top - Maximum total log space used
SEC_LOGS_ALLOCATED	BIGINT	sec_logs_allocated - Secondary logs allocated currently
LOG_READS	BIGINT	log_reads - Number of log pages read
LOG_READ_TIME_S	BIGINT	log_read_time - Log read time
LOG_READ_TIME_NS	BIGINT	log_read_time - Log read time
LOG_WRITES	BIGINT	log_writes - Number of log pages written
LOG_WRITE_TIME_S	BIGINT	log_write_time - Log write time
LOG_WRITE_TIME_NS	BIGINT	log_write_time - Log write time
NUM_LOG_WRITE_IO	BIGINT	num_log_write_io - Number of log writes
NUM_LOG_READ_IO	BIGINT	num_log_read_io - Number of log reads
NUM_LOG_PART_PAGE_IO	BIGINT	num_log_part_page_io - Number of partial log page writes
NUM_LOG_BUFFER_FULL	BIGINT	num_log_buffer_full - Number of full log buffers
NUM_LOG_DATA_FOUND_IN_BUFFER	BIGINT	num_log_data_found_in_buffer - Number of log data found in buffer
APPL_ID_OLDEST_XACT	BIGINT	appl_id_oldest_xact - Application with oldest transaction

Table 128. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
LOG_TO_REDO_FOR_RECOVERY	BIGINT	log_to_redo_for_recovery - Amount of log to be redone for recovery
LOG_HELD_BY_DIRTY_PAGES	BIGINT	log_held_by_dirty_pages - Amount of log space accounted for by dirty pages
PKG_CACHE_LOOKUPS	BIGINT	pkg_cache_lookups - Package cache lookups
PKG_CACHE_INSERTS	BIGINT	pkg_cache_inserts - Package cache inserts
PKG_CACHE_NUM_OVERFLOWS	BIGINT	pkg_cache_num_overflows - Package cache overflows
PKG_CACHE_SIZE_TOP	BIGINT	pkg_cache_size_top - Package cache high water mark
APPL_SECTION_LOOKUPS	BIGINT	appl_section_lookups - Section lookups
APPL_SECTION_INSERTS	BIGINT	appl_section_inserts - Section inserts
CAT_CACHE_LOOKUPS	BIGINT	cat_cache_lookups - Catalog cache lookups
CAT_CACHE_INSERTS	BIGINT	cat_cache_inserts - Catalog cache inserts
CAT_CACHE_OVERFLOWS	BIGINT	cat_cache_overflows - Catalog cache overflows
CAT_CACHE_SIZE_TOP	BIGINT	cat_cache_size_top - Catalog cache high water mark
PRIV_WORKSPACE_SIZE_TOP	BIGINT	priv_workspace_size_top - Maximum private workspace size
PRIV_WORKSPACE_NUM_OVERFLOWS	BIGINT	priv_workspace_num_overflows - Private workspace overflows
PRIV_WORKSPACE_SECTION_INSERTS	BIGINT	priv_workspace_section_inserts - Private workspace section inserts
PRIV_WORKSPACE_SECTION_LOOKUPS	BIGINT	priv_workspace_section_lookups - Private workspace section lookups
SHR_WORKSPACE_SIZE_TOP	BIGINT	shr_workspace_size_top - Maximum shared workspace size
SHR_WORKSPACE_NUM_OVERFLOWS	BIGINT	shr_workspace_num_overflows - Shared workspace overflows
SHR_WORKSPACE_SECTION_INSERTS	BIGINT	shr_workspace_section_inserts - Shared workspace section inserts
SHR_WORKSPACE_SECTION_LOOKUPS	BIGINT	shr_workspace_section_lookups - Shared workspace section lookups
TOTAL_HASH_JOINS	BIGINT	total_hash_joins - Total hash joins
TOTAL_HASH_LOOPS	BIGINT	total_hash_loops - Total hash loops
HASH_JOIN_OVERFLOWS	BIGINT	hash_join_overflows - Hash join overflows

Table 128. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
HASH_JOIN_SMALL_OVERFLOWS	BIGINT	hash_join_small_overflows - Hash join small overflows
POST_SHRTHRESHOLD_HASH_JOINS	BIGINT	post_shrthreshold_hash_joins - Post threshold hash joins
ACTIVE_HASH_JOINS	BIGINT	active_hash_joins - Active hash joins
NUM_DB_STORAGE_PATHS	BIGINT	num_db_storage_paths - Number of automatic storage paths
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
SMALLEST_LOG_AVAIL_NODE	INTEGER	smallest_log_avail_node - Node with least available log space
TOTAL_OLAP_FUNCS	BIGINT	The total number of OLAP functions executed.
OLAP_FUNC_OVERFLOWS	BIGINT	The number of times that OLAP function data exceeded the available sort heap space.
ACTIVE_OLAP_FUNCS	BIGINT	The total number of OLAP functions that are currently running and consuming sort heap memory.
STATS_CACHE_SIZE	BIGINT	The size of the statistics cache in bytes
STATS_FABRICATIONS	BIGINT	Total number of statistics-collect activities for creating statistics by the system without table or index scan.
SYNC_RUNSTATS	BIGINT	Total number of synchronous statistics-collect activities during query compilation.
ASYNC_RUNSTATS	BIGINT	We will change the output for this column to total number of successful asynchronous statistics-collect activities.
STATS_FABRICATE_TIME	BIGINT	Total time spent on creating statistics by system without table or index scan during query compilation in milliseconds.
SYNC_RUNSTATS_TIME	BIGINT	Total time spent on synchronous statistics-collect activities in milliseconds.
NUM_THRESHOLD_VIOLATIONS	BIGINT	The number of threshold violations that have occurred at the database.

## SNAPDB\_MEMORY\_POOL administrative view and SNAP\_GET\_DB\_MEMORY\_POOL table function – Retrieve database level memory usage information

The SNAPDB\_MEMORY\_POOL administrative view and the SNAP\_GET\_DB\_MEMORY\_POOL table function return information about memory usage at the database level for UNIX platforms only.

## SNAPDB\_MEMORY\_POOL administrative view

This administrative view allows you to retrieve database level memory usage information for the currently connected database.

Used with the SNAPDB, SNAPDETAILLOG, SNAPHADR and SNAPSTORAGE\_PATHS administrative views, the SNAPDB\_MEMORY\_POOL administrative view provides information equivalent to the GET SNAPSHOT FOR DATABASE ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 129 on page 382 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDB\_MEMORY\_POOL administrative view and EXECUTE privilege on the SNAP\_GET\_DB\_MEMORY\_POOL table function.

### Example

Retrieve a list of memory pools and their current size for the currently connected database, SAMPLE.

```
SELECT POOL_ID, POOL_CUR_SIZE FROM SYSIBMADM.SNAPDB_MEMORY_POOL
```

The following is an example of output from this query.

POOL_ID	POOL_CUR_SIZE
UTILITY	32768
PACKAGE_CACHE	475136
CAT_CACHE	65536
BP	2097152
BP	1081344
BP	540672
BP	278528
BP	147456
BP	81920
LOCK_MGR	294912
DATABASE	3833856
OTHER	0

12 record(s) selected.

### SNAP\_GET\_DB\_MEMORY\_POOL table function

The SNAP\_GET\_DB\_MEMORY\_POOL table function returns the same information as the SNAPDB\_MEMORY\_POOL administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DB\_V95, SNAP\_GET\_DETAILLOG\_V91, SNAP\_GET\_HADR and SNAP\_GET\_STORAGE\_PATHS table functions, the SNAP\_GET\_DB\_MEMORY\_POOL table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 129 on page 382 for a complete list of information that can be returned.

## Syntax

```
→ SNAP_GET_DB_MEMORY_POOL ( ( dbname [ , dbpartitionnum ] ) ) →
```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DB\_MEMORY\_POOL table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DB\_MEMORY\_POOL table function.

### Example

Retrieve a list of memory pools and their current size for all databases.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, POOL_ID, POOL_CUR_SIZE  
FROM TABLE(SNAPSHOT_GET_DB_MEMORY_POOL  
(CAST(NULL AS VARCHAR(128)), -1)) AS T
```

The following is an example of output from this query.

DB_NAME	POOL_ID	POOL_CUR_SIZE
TESTDB	UTILITY	65536
TESTDB	PACKAGE_CACHE	851968
TESTDB	CAT_CACHE	65536
TESTDB	BP	35913728
TESTDB	BP	589824
TESTDB	BP	327680
TESTDB	BP	196608
TESTDB	BP	131072
TESTDB	SHARED_SORT	65536

TESTDB	LOCK_MGR	10092544
TESTDB	DATABASE	4980736
TESTDB	OTHER	196608
SAMPLE	UTILITY	65536
SAMPLE	PACKAGE_CACHE	655360
SAMPLE	CAT_CACHE	131072
SAMPLE	BP	4325376
SAMPLE	BP	589824
SAMPLE	BP	327680
SAMPLE	BP	196608
SAMPLE	BP	131072
SAMPLE	SHARED_SORT	0
SAMPLE	LOCK_MGR	655360
SAMPLE	DATABASE	4653056
SAMPLE	OTHER	196608

24 record(s) selected.

## Information returned

Table 129. Information returned by the `SNAPDB_MEMORY_POOL` administrative view and the `SNAP_GET_DB_MEMORY_POOL` table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
POOL_ID	VARCHAR(14)	pool_id - Memory pool identifier. This interface returns a text identifier based on defines in <code>sqlmon.h</code> , and is one of: <ul style="list-style-type: none"> <li>• APP_GROUP</li> <li>• APPL_CONTROL</li> <li>• APPLICATION</li> <li>• BP</li> <li>• CAT_CACHE</li> <li>• DATABASE</li> <li>• DFM</li> <li>• FCMBP</li> <li>• IMPORT_POOL</li> <li>• LOCK_MGR</li> <li>• MONITOR</li> <li>• OTHER</li> <li>• PACKAGE_CACHE</li> <li>• QUERY</li> <li>• SHARED_SORT</li> <li>• SORT</li> <li>• STATEMENT</li> <li>• STATISTICS</li> <li>• UTILITY</li> </ul>
POOL_SECONDARY_ID	VARCHAR(32)	pool_secondary_id - Memory pool secondary identifier
POOL_CUR_SIZE	BIGINT	pool_cur_size - Current size of memory pool



Table 129. Information returned by the SNAPDBM\_MEMORY\_POOL administrative view and the SNAP\_GET\_DB\_MEMORY\_POOL table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_WATERMARK	BIGINT	pool_watermark - Memory pool watermark
POOL_CONFIG_SIZE	BIGINT	pool_config_size - Configured size of memory pool
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPDBM administrative view and SNAP\_GET\_DBM\_V95 table function - Retrieve the dbm logical grouping snapshot information

The SNAPDBM administrative view and the SNAP\_GET\_DBM\_V95 table function return the snapshot monitor DB2 database manager (dbm) logical grouping information.

### SNAPDBM administrative view

Used with the SNAPDBM\_MEMORY\_POOL, SNAPFCM, SNAPFCM\_PART and SNAPSWITCHES administrative views, the SNAPDBM administrative view provides the data equivalent to the GET SNAPSHOT FOR DBM command.

The schema is SYSIBMADM.

Refer to Table 130 on page 385 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDBM administrative view and EXECUTE privilege on the SNAP\_GET\_DBM\_V95 table function.

### Example

Retrieve database manager status and connection information for all database partitions.

```
SELECT DB2_STATUS, DB2START_TIME, LAST_RESET, LOCAL_CONS, REM_CONS_IN,
       (AGENTS_CREATED_EMPTY_POOL/AGENTS_FROM_POOL) AS AGENT_USAGE,
       DBPARTITIONNUM FROM SYSIBMADM.SNAPDBM ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

```
DB2_STATUS  DB2START_TIME          LAST_RESET  ...
-----
ACTIVE      2006-01-06-14.59.59.059879  - ...
ACTIVE      2006-01-06-14.59.59.097605  - ...
ACTIVE      2006-01-06-14.59.59.062798  - ...

  3 record(s) selected.      ...
```

Output from this query (continued).

...	LOCAL_CONS	REM_CONS_IN	AGENT_USAGE	DBPARTITIONNUM
...	1	1	0	0
...	0	0	0	1
...	0	0	0	2

## SNAP\_GET\_DBM\_V95 table function

The SNAP\_GET\_DBM\_V95 table function returns the same information as the SNAPDBM administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DBM\_MEMORY\_POOL, SNAP\_GET\_FCM, SNAP\_GET\_FCM\_PART and SNAP\_GET\_SWITCHES table functions, the SNAP\_GET\_DBM\_V95 table function provides the data equivalent to the GET SNAPSHOT FOR DBM command.

Refer to Table 130 on page 385 for a complete list of information that can be returned.

## Syntax

```

▶▶ SNAP_GET_DBM_V95 ( dbpartitionnum )

```

The schema is SYSPROC.

## Table function parameter

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DBM\_V95 table function calls the snapshot from memory.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DBM\_V95 table function.

## Example

Retrieve the start time and current status of database partition number 2.

```
SELECT DB2START_TIME, DB2_STATUS FROM TABLE(SNAP_GET_DBM_V95(2)) AS T
```

The following is an example of output from this query.

```

DB2START_TIME          DB2_STATUS
-----
2006-01-06-14.59.59.062798 ACTIVE

```

### Information returned

Table 130. Information returned by the SNAPDBM administrative view and the SNAP\_GET\_DBM\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
SORT_HEAP_ALLOCATED	BIGINT	sort_heap_allocated - Total sort heap allocated
POST_THRESHOLD_SORTS	BIGINT	post_threshold_sorts - Post threshold sorts
PIPED_SORTS_REQUESTED	BIGINT	pipedsortsrequested - Piped sorts requested
PIPED_SORTS_ACCEPTED	BIGINT	pipedsortsaccepted - Piped sorts accepted
REM_CONS_IN	BIGINT	rem_cons_in - Remote connections to database manager
REM_CONS_IN_EXEC	BIGINT	rem_cons_in_exec - Remote Connections Executing in the Database Manager monitor element
LOCAL_CONS	BIGINT	local_cons - Local connections
LOCAL_CONS_IN_EXEC	BIGINT	local_cons_in_exec - Local Connections Executing in the Database Manager monitor element
CON_LOCAL_DBASES	BIGINT	con_local_dbases - Local databases with current connects
AGENTS_REGISTERED	BIGINT	agents_registered - Agents registered
AGENTS_WAITING_ON_TOKEN	BIGINT	agents_waiting_on_token - Agents waiting for a token
DB2_STATUS	VARCHAR(12)	db2_status - Status of DB2 instance  This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• ACTIVE</li> <li>• QUIESCE_PEND</li> <li>• QUIESCED</li> </ul>
AGENTS_REGISTERED_TOP	BIGINT	agents_registered_top - Maximum number of agents registered
AGENTS_WAITING_TOP	BIGINT	agents_waiting_top - Maximum number of agents waiting
COMM_PRIVATE_MEM	BIGINT	comm_private_mem - Committed private memory
IDLE_AGENTS	BIGINT	idle_agents - Number of idle agents
AGENTS_FROM_POOL	BIGINT	agents_from_pool - Agents assigned from pool
AGENTS_CREATED_EMPTY_POOL	BIGINT	agents_created_empty_pool - Agents created due to empty agent pool
COORD_AGENTS_TOP	BIGINT	coord_agents_top - Maximum number of coordinating agents

Table 130. Information returned by the SNAPDBM administrative view and the SNAP\_GET\_DBM\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
MAX_AGENT_OVERFLOW	BIGINT	max_agent_overflows - Maximum agent overflows
AGENTS_STOLEN	BIGINT	agents_stolen - Stolen agents
GW_TOTAL_CONS	BIGINT	gw_total_cons - Total number of attempted connections for DB2 Connect
GW_CUR_CONS	BIGINT	gw_cur_cons - Current number of connections for DB2 Connect
GW_CONS_WAIT_HOST	BIGINT	gw_cons_wait_host - Number of connections waiting for the host to reply
GW_CONS_WAIT_CLIENT	BIGINT	gw_cons_wait_client - Number of connections waiting for the client to send request
POST_THRESHOLD_HASH_JOINS	BIGINT	post_threshold_hash_joins - Hash join threshold
NUM_GW_CONN_SWITCHES	BIGINT	num_gw_conn_switches - Connection switches
DB2START_TIME	TIMESTAMP	db2start_time - Start database manager timestamp
LAST_RESET	TIMESTAMP	last_reset - Last reset timestamp
NUM_NODES_IN_DB2_INSTANCE	INTEGER	num_nodes_in_db2_instance - Number of nodes in database partition
PRODUCT_NAME	VARCHAR(32)	product_name - Product name
SERVICE_LEVEL	VARCHAR(18)	service_level - Service level
SORT_HEAP_TOP	BIGINT	sort_heap_top - Sort private heap high water mark
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
POST_THRESHOLD_OLAP_FUNCS	BIGINT	<p>The number of OLAP functions which have requested a sort heap after the sort heap threshold has been exceeded.</p> <p>Sorts, hash joins, and OLAP functions are examples of operations which utilize a sort heap. Under normal conditions, the database manager will allocate sort heap using the value specified by the sortheap configuration parameter. If the amount of memory allocated to sort heaps exceeds the sort heap threshold (sheapthres configuration parameter), the database manager will allocate subsequent sort heaps using a value less than that specified by the sortheap configuration parameter.</p> <p>OLAP functions which start after the sort heap threshold has been reached may not receive an optimum amount of memory to execute.</p>

## SNAPDBM\_MEMORY\_POOL administrative view and SNAP\_GET\_DBM\_MEMORY\_POOL table function – Retrieve database manager level memory usage information

The SNAPDBM\_MEMORY\_POOL administrative view and the SNAP\_GET\_DBM\_MEMORY\_POOL table function return information about memory usage at the database manager.

### SNAPDBM\_MEMORY\_POOL administrative view

Used with the SNAPDBM, SNAPFCM, SNAPFCM\_PART and SNAPSWITCHES administrative views, the SNAPDBM\_MEMORY\_POOL administrative view provides the data equivalent to the GET SNAPSHOT FOR DBM command.

The schema is SYSIBMADM.

Refer to Table 131 on page 389 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDBM\_MEMORY\_POOL administrative view and EXECUTE privilege on the SNAP\_GET\_DBM\_MEMORY\_POOL table function.

### Example

Retrieve a list of the memory pools and their current size for the database manager of the connected database.

```
SELECT POOL_ID, POOL_CUR_SIZE FROM SNAPDBM_MEMORY_POOL
```

The following is an example of output from this query.

POOL_ID	POOL_CUR_SIZE
MONITOR	65536
OTHER	29622272
FCMBP	57606144
...	

### SNAP\_GET\_DBM\_MEMORY\_POOL table function

The SNAP\_GET\_DBM\_MEMORY\_POOL table function returns the same information as the SNAPDBM\_MEMORY\_POOL administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DBM\_V95, SNAP\_GET\_FCM, SNAP\_GET\_FCM\_PART and SNAP\_GET\_SWITCHES table functions, the SNAP\_GET\_DBM\_MEMORY\_POOL table function provides the data equivalent to the GET SNAPSHOT FOR DBM command.

Refer to Table 131 on page 389 for a complete list of information that can be returned.

## Syntax

```
▶—SNAP_GET_DBM_MEMORY_POOL—(—dbpartitionnum—)——▶
```

The schema is SYSPROC.

### Table function parameter

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DBM\_MEMORY\_POOL table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DBM\_MEMORY\_POOL table function.

### Example

Retrieve a list of the memory pools and their current size for all database partitions of the database manager of the connected database.

```
SELECT POOL_ID, POOL_CUR_SIZE, DBPARTITIONNUM  
FROM TABLE(SYSPROC.SNAP_GET_DBM_MEMORY_POOL())  
AS T ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

POOL_ID	POOL_CUR_SIZE	DBPARTITIONNUM
MONITOR	65536	0
OTHER	29622272	0
FCMBP	57606144	0
MONITOR	65536	1
OTHER	29425664	1
FCMBP	57606144	1
MONITOR	65536	2
OTHER	29425664	2
FCMBP	57606144	2

## Information returned

Table 131. Information returned by the `SNAPDBM_MEMORY_POOL` administrative view and the `SNAP_GET_DBM_MEMORY_POOL` table function

Column name	Data type	Description or corresponding monitor element
<code>SNAPSHOT_TIMESTAMP</code>	<code>TIMESTAMP</code>	The date and time that the snapshot was taken.
<code>POOL_ID</code>	<code>VARCHAR(14)</code>	<code>pool_id</code> - Memory pool identifier. This interface returns a text identifier based on defines in <code>sqlmon.h</code> , and is one of: <ul style="list-style-type: none"><li>• <code>APP_GROUP</code></li><li>• <code>APPL_CONTROL</code></li><li>• <code>APPLICATION</code></li><li>• <code>BP</code></li><li>• <code>CAT_CACHE</code></li><li>• <code>DATABASE</code></li><li>• <code>DFM</code></li><li>• <code>FCMBP</code></li><li>• <code>IMPORT_POOL</code></li><li>• <code>LOCK_MGR</code></li><li>• <code>MONITOR</code></li><li>• <code>OTHER</code></li><li>• <code>PACKAGE_CACHE</code></li><li>• <code>QUERY</code></li><li>• <code>SHARED_SORT</code></li><li>• <code>SORT</code></li><li>• <code>STATEMENT</code></li><li>• <code>STATISTICS</code></li><li>• <code>UTILITY</code></li></ul>
<code>POOL_CUR_SIZE</code>	<code>BIGINT</code>	<code>pool_cur_size</code> - Current size of memory pool
<code>POOL_WATERMARK</code>	<code>BIGINT</code>	<code>pool_watermark</code> - Memory pool watermark
<code>POOL_CONFIG_SIZE</code>	<code>BIGINT</code>	<code>pool_config_size</code> - Configured size of memory pool
<code>DBPARTITIONNUM</code>	<code>SMALLINT</code>	The database partition from which the data was retrieved for this row.

## SNAPDETAILLOG administrative view and `SNAP_GET_DETAILLOG_V91` table function - Retrieve snapshot information from the `detail_log` logical data group

The `SNAPDETAILLOG` administrative view and the `SNAP_GET_DETAILLOG_V91` table function return snapshot information from the `detail_log` logical data group.

## SNAPDETAILLOG administrative view

This administrative view allows you to retrieve snapshot information from the detail\_log logical data group for the currently connected database.

Used in conjunction with the SNAPDB, SNAPDB\_MEMORY\_POOL, SNAPHADR and SNAPSTORAGE\_PATHS administrative views, the SNAPDETAILLOG administrative view provides information equivalent to the GET SNAPSHOT FOR DATABASE on database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 132 on page 392 for a complete list of information that is returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDETAILLOG administrative view and EXECUTE privilege on the SNAP\_GET\_DETAILLOG\_V91 table function.

### Example

Retrieve log information for all database partitions for the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 8) AS DB_NAME, FIRST_ACTIVE_LOG,
       LAST_ACTIVE_LOG, CURRENT_ACTIVE_LOG, CURRENT_ARCHIVE_LOG,
       DBPARTITIONNUM
FROM SYSIBMADM.SNAPDETAILLOG ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

DB_NAME	FIRST_ACTIVE_LOG	LAST_ACTIVE_LOG	...
TEST	0	8	...
TEST	0	8	...
TEST	0	8	...

3 record(s) selected.

Output from this query (continued).

...	CURRENT_ACTIVE_LOG	CURRENT_ARCHIVE_LOG	DBPARTITIONNUM
...	0	-	0
...	0	-	1
...	0	-	2

### SNAP\_GET\_DETAILLOG\_V91 table function

The SNAP\_GET\_DETAILLOG\_V91 table function returns the same information as the SNAPDETAILLOG administrative view.

Used in conjunction with the SNAP\_GET\_DB\_V95, SNAP\_GET\_DB\_MEMORY\_POOL, SNAP\_GET\_HADR and SNAP\_GET\_STORAGE\_PATHS table functions, the SNAP\_GET\_DETAILLOG table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 132 on page 392 for a complete list of information that is returned.



## Syntax

```
▶▶ SNAP_GET_DETAILLOG_V91 ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DETAILLOG\_V91 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DETAILLOG\_V91 table function.

## Example

Retrieve log information for database partition 1 for the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 8) AS DB_NAME, FIRST_ACTIVE_LOG,  
       LAST_ACTIVE_LOG, CURRENT_ACTIVE_LOG, CURRENT_ARCHIVE_LOG  
FROM TABLE(SNAP_GET_DETAILLOG_V91('', 1)) AS T
```

The following is an example of output from this query.

```
DB_NAME  FIRST_ACTIVE_LOG  LAST_ACTIVE_LOG  ...  
-----  
TEST          0                8 ...  
...  
1 record(s) selected.  ...
```

Output from this query (continued).

```

... CURRENT_ACTIVE_LOG    CURRENT_ARCHIVE_LOG
... -----
...                      0                      -
...
...

```

## SNAPDETAILOG administrative view and SNAP\_GET\_DETAILOG\_V91 table function metadata

Table 132. Information returned by the SNAPDETAILOG administrative view and SNAP\_GET\_DETAILOG\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
FIRST_ACTIVE_LOG	BIGINT	first_active_log - First active log file number
LAST_ACTIVE_LOG	BIGINT	last_active_log - Last active log file number
CURRENT_ACTIVE_LOG	BIGINT	current_active_log - Current active log file number
CURRENT_ARCHIVE_LOG	BIGINT	current_archive_log - Current archive log file number
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPDYN\_SQL administrative view and SNAP\_GET\_DYN\_SQL\_V95 table function - Retrieve dynsql logical group snapshot information

The “SNAPDYN\_SQL administrative view” and the “SNAP\_GET\_DYN\_SQL\_V95 table function” on page 393 return snapshot information from the dynsql logical data group.

### SNAPDYN\_SQL administrative view

This administrative view allows you to retrieve dynsql logical group snapshot information for the currently connected database.

This view returns information equivalent to the GET SNAPSHOT FOR DYNAMIC SQL ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 133 on page 395 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDYN\_SQL administrative view and EXECUTE privilege on the SNAP\_GET\_DYN\_SQL\_V95 table function.

## Example

Retrieve a list of dynamic SQL run on all database partitions of the currently connected database, ordered by the number of rows read.

```
SELECT PREP_TIME_WORST, NUM_COMPILATIONS, SUBSTR(STMT_TEXT, 1, 60)
       AS STMT_TEXT, DBPARTITIONNUM
FROM SYSIBMADM.SNAPDYN_SQL ORDER BY ROWS_READ
```

The following is an example of output from this query.

PREP_TIME_WORST	NUM_COMPILATIONS	...
98	1	...
9	1	...
0	0	...
0	1	...
0	1	...
0	1	...
0	1	...
0	1	...
0	1	...
40	1	...
		...

9 record(s) selected.

Output from this query (continued).

```
... STMT_TEXT ...
... ----- ...
... select prep_time_worst, num_compilations, substr(stmt_text, ...
... select * from dbuser.employee ...
... SET CURRENT LOCALE LC_CTYPE = 'en_US' ...
... select prep_time_worst, num_compilations, substr(stmt_text, ...
... select prep_time_worst, num_compilations, substr(stmt_text, ...
... select * from dbuser.employee ...
... insert into dbuser.employee values(1) ...
... select * from dbuser.employee ...
... insert into dbuser.employee values(1) ...
```

Output from this query (continued).

```
... DBPARTITIONNUM
... -----
... 0
... 0
... 0
... 2
... 1
... 2
... 2
... 1
... 0
```

## SNAP\_GET\_DYN\_SQL\_V95 table function

The SNAP\_GET\_DYN\_SQL\_V95 table function returns the same information as the SNAPDYN\_SQL administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

This table function returns information equivalent to the GET SNAPSHOT FOR DYNAMIC SQL ON database-alias CLP command.

Refer to Table 133 on page 395 for a complete list of information that can be returned.

## Syntax

```
► SNAP_GET_DYN_SQL_V95 (—dbname— [ , dbpartitionnum ] )
```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DYN\_SQL\_V95 table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DYN\_SQL\_V95 table function.

### Example

Retrieve a list of dynamic SQL run on the currently connected database partition of the currently connected database, ordered by the number of rows read.

```
SELECT PREP_TIME_WORST, NUM_COMPILATIONS, SUBSTR(STMT_TEXT, 1, 60)
       AS STMT_TEXT FROM TABLE(SNAP_GET_DYN_SQL_V95('',-1)) as T
       ORDER BY ROWS_READ
```

The following is an example of output from this query.

```
PREP_TIME_WORST    ...
-----          ...
0 ...
3 ...
...
4 ...
...
4 ...
...
4 ...
...
...
```

```

3 ...
...
4 ...
...

```

Output from this query (continued).

```

... NUM_COMPILATIONS    STMT_TEXT
... -----
...                      0 SET CURRENT LOCALE LC_CTYPE = 'en_US'
...                      1 select rows_read, rows_written,
...                          substr(stmt_text, 1, 40) as
...                      1 select * from table
...                          (snap_get_dyn_sqlv9('','-1)) as t
...                      1 select * from table
...                          (snap_getdetaillog9('','-1)) as t
...                      1 select * from table
...                          (snap_get_hadr('','-1)) as t
...                      1 select prep_time_worst, num_compilations,
...                          substr(stmt_text,
...                      1 select prep_time_worst, num_compilations,
...                          substr(stmt_text,

```

After running a workload, user can use the following query with the table function.

```

SELECT STATS_FABRICATE_TIME, SYNC_RUNSTATS_TIME
FROM TABLE (SNAP_GET_DYN_SQL_V95('mytestdb', -1))
AS SNAPDB

```

```

STATS_FABRICATE_TIME    SYNC_RUNSTATS_TIME
-----
                        2                12
                        1                30

```

For the view based on this table function:

```

SELECT STATS_FABRICATE_TIME, SYNC_RUNSTATS_TIME
FROM SYSIBMADM.SNAPDYN_SQL

```

```

STATS_FABRICATE_TIME    SYNC_RUNSTATS_TIME
-----
                        5                10
                        3                20

```

2 record(s) selected.

### Information returned

Table 133. Information returned by the SNAPDYN\_SQL administrative view and the SNAP\_GET\_DYN\_SQL\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
NUM_EXECUTIONS	BIGINT	num_executions - Statement executions
NUM_COMPILATIONS	BIGINT	num_compilations - Statement compilations
PREP_TIME_WORST	BIGINT	prep_time_worst - Statement worst preparation time
PREP_TIME_BEST	BIGINT	prep_time_best - Statement best preparation time
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted

Table 133. Information returned by the SNAPDYN\_SQL administrative view and the SNAP\_GET\_DYN\_SQL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
STMT_SORTS	BIGINT	stmt_sorts - Statement sorts
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
TOTAL_EXEC_TIME	BIGINT	total_exec_time - Elapsed statement execution time
TOTAL_EXEC_TIME_MS	BIGINT	total_exec_time - Elapsed statement execution time
TOTAL_USR_CPU_TIME	BIGINT	total_usr_cpu_time - Total user CPU for a statement
TOTAL_USR_CPU_TIME_MS	BIGINT	total_usr_cpu_time - Total user CPU for a statement
TOTAL_SYS_CPU_TIME	BIGINT	total_sys_cpu_time - Total system CPU for a statement
TOTAL_SYS_CPU_TIME_MS	BIGINT	total_sys_cpu_time - Total system CPU for a statement

Table 133. Information returned by the SNAPDYN\_SQL administrative view and the SNAP\_GET\_DYN\_SQL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
STMT_TEXT	CLOB(2 M)	stmt_text - SQL statement text
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
STATS_FABRICATE_TIME	BIGINT	The total time (in milliseconds) spent by system to create needed statistics without table or index scan during query compilation for a dynamic statement.
SYNC_RUNSTATS_TIME	BIGINT	The total time (in milliseconds) spent on synchronous statistics-collect activities during query compilation for a dynamic statement.

## SNAPFCM administrative view and SNAP\_GET\_FCM table function – Retrieve the fcm logical data group snapshot information

The SNAPFCM administrative view and the SNAP\_GET\_FCM table function return information about the fast communication manager from a database manager snapshot, in particular, the fcm logical data group.

### SNAPFCM administrative view

Used with the SNAPDBM, SNAPDBM\_MEMORY\_POOL, SNAPFCM\_PART and SNAPSWITCHES administrative views, the SNAPFCM administrative view provides the data equivalent to the GET SNAPSHOT FOR DBM command.

The schema is SYSIBMADM.

Refer to Table 134 on page 399 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPFCM administrative view and EXECUTE privilege on the SNAP\_GET\_FCM table function.

### Example

Retrieve information about the fast communication manager's message buffers on all database partitions.

```
SELECT BUFF_FREE, BUFF_FREE_BOTTOM, DBPARTITIONNUM
FROM SYSIBMADM.SNAPFCM ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

```

BUFF_FREE      BUFF_FREE_BOTTOM  DBPARTITIONNUM
-----
          5120             5100              0
          5120             5100              1
          5120             5100              2
```

## SNAP\_GET\_FCM table function

The SNAP\_GET\_FCM table function returns the same information as the SNAPFCM administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DBM\_V95, SNAP\_GET\_DBM\_MEMORY\_POOL, SNAP\_GET\_FCM\_PART and SNAP\_GET\_SWITCHES table functions, the SNAP\_GET\_FCM table function provides the data equivalent to the GET SNAPSHOT FOR DBM command.

Refer to Table 134 on page 399 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_GET_FCM ( [ dbpartitionnum ] ) ▶▶▶
```

The schema is SYSPROC.

### Table function parameter

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_FCM table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_FCM table function.

### Example

Retrieve information about the fast communication manager's message buffers on database partition 1.

```
SELECT BUFF_FREE, BUFF_FREE_BOTTOM, DBPARTITIONNUM  
FROM TABLE(SYSPROC.SNAP_GET_FCM( 1 )) AS T
```

The following is an example of output from this query.

BUFF_FREE	BUFF_FREE_BOTTOM	DBPARTITIONNUM
5120	5100	1



## Information returned

Table 134. Information returned by the SNAPFCM administrative view and the SNAP\_GET\_FCM table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
BUFF_FREE	BIGINT	buff_free - FCM buffers currently free
BUFF_FREE_BOTTOM	BIGINT	buff_free_bottom - Minimum FCM Buffers Free
CH_FREE	BIGINT	ch_free - Channels Currently Free
CH_FREE_BOTTOM	BIGINT	ch_free_bottom - Minimum Channels Free
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPFCM\_PART administrative view and SNAP\_GET\_FCM\_PART table function – Retrieve the fcm\_node logical data group snapshot information

The SNAPFCM\_PART administrative view and the SNAP\_GET\_FCM\_PART table function return information about the fast communication manager from a database manager snapshot, in particular, the fcm\_node logical data group.

### SNAPFCM\_PART administrative view

Used with the SNAPDBM, SNAPDBM\_MEMORY\_POOL, SNAPFCM and SNAPSWITCHES administrative views, the SNAPFCM\_PART administrative view provides the data equivalent to the GET SNAPSHOT FOR DBM command.

The schema is SYSIBMADM.

Refer to Table 135 on page 401 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPFCM\_PART administrative view and EXECUTE privilege on the SNAP\_GET\_FCM\_PART table function.

### Example

Retrieve buffers sent and received information for the fast communication manager.

```
SELECT CONNECTION_STATUS, TOTAL_BUFFERS_SENT, TOTAL_BUFFERS_RECEIVED  
FROM SYSIBMADM.SNAPFCM_PART WHERE DBPARTITIONNUM = 0
```

The following is an example of output from this query.

CONNECTION_STATUS	TOTAL_BUFFERS_SENT	TOTAL_BUFFERS_RCVD
INACTIVE	2	1

1 record(s) selected.

## SNAP\_GET\_FCM\_PART table function

The SNAP\_GET\_FCM\_PART table function returns the same information as the SNAPFCM\_PART administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DBM\_V95, SNAP\_GET\_DBM\_MEMORY\_POOL, SNAP\_GET\_FCM and SNAP\_GET\_SWITCHES table functions, the SNAP\_GET\_FCM\_PART table function provides the data equivalent to the GET SNAPSHOT FOR DBM command.

Refer to Table 135 on page 401 for a complete list of information that can be returned.

## Syntax

```

▶▶ SNAP_GET_FCM_PART ( dbpartitionnum )

```

The schema is SYSPROC.

## Table function parameter

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_FCM\_PART table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_FCM\_PART table function.

## Example

Retrieve buffers sent and received information for the fast communication manager for all database partitions.

```

SELECT FCM_DBPARTITIONNUM, TOTAL_BUFFERS_SENT, TOTAL_BUFFERS_RCVD,
       DBPARTITIONNUM FROM TABLE(SNAP_GET_FCM_PART()) AS T
ORDER BY DBPARTITIONNUM

```

The following is an example of output from this query.

FCM_DBPARTITIONNUM	TOTAL_BUFFERS_SENT	TOTAL_BUFFERS_RCVD	DBPARTITIONNUM
0	305	305	0
1	5647	1664	0
2	5661	1688	0
0	19	19	1
1	305	301	1
2	1688	5661	1
0	1664	5647	2
1	10	10	2
2	301	305	2

## Information returned

Table 135. Information returned by the SNAPFCM\_PART administrative view and the SNAP\_GET\_FCM\_PART table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
CONNECTION_STATUS	VARCHAR(10)	connection_status - Connection status. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• INACTIVE</li> <li>• ACTIVE</li> <li>• CONGESTED</li> </ul>
TOTAL_BUFFERS_SENT	BIGINT	total_buffers_sent - Total FCM buffers sent
TOTAL_BUFFERS_RCVD	BIGINT	total_buffers_rcvd - Total FCM buffers received
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
FCM_DBPARTITIONNUM	SMALLINT	The database partition number to which data was sent or from which data was received (as per the TOTAL_BUFFERS_SENT and TOTAL_BUFFERS_RCVD columns).

## SNAPHADR administrative view and SNAP\_GET\_HADR table function – Retrieve hadr logical data group snapshot information

The SNAPHADR administrative view and the SNAP\_GET\_HADR table function return information about high availability disaster recovery from a database snapshot, in particular, the hadr logical data group.

### SNAPHADR administrative view

This administrative view allows you to retrieve hadr logical data group snapshot information for the currently connected database. The data is only returned by this view if the database is a primary or standby high availability disaster recovery (HADR) database.

Used with the SNAPDB, SNAPDB\_MEMORY\_POOL, SNAPDETAILLOG and SNAPSTORAGE\_PATHS administrative views, the SNAPHADR administrative view provides information equivalent to the GET SNAPSHOT FOR DATABASE ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 136 on page 403 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPHADR administrative view and EXECUTE privilege on the SNAP\_GET\_HADR table function.

### Example

Retrieve the configuration and status information for HADR on the primary HADR database.

```
SELECT SUBSTR(DB_NAME, 1, 8) AS DBNAME, HADR_ROLE, HADR_STATE,
       HADR_SYNCMODE, HADR_CONNECT_STATUS
FROM SYSIBMADM.SNAPHADR
```

The following is an example of output from this query.

DBNAME	HADR_ROLE	HADR_STATE	HADR_SYNCMODE	HADR_CONNECT_STATUS
SAMPLE	PRIMARY	PEER	SYNC	CONNECTED

1 record(s) selected.

### SNAP\_GET\_HADR table function

The SNAP\_GET\_HADR table function returns the same information as the SNAPHADR administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DB\_V95, SNAP\_GET\_DB\_MEMORY\_POOL, SNAP\_GET\_DETAILLOG\_V91 and SNAP\_GET\_STORAGE\_PATHS table functions, the SNAP\_GET\_HADR table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 136 on page 403 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_GET_HADR ( ( dbname [ , dbpartitionnum ] ) )
```

The schema is SYSPROC.

### Table function parameters

*dbname*

An input argument of type VARCHAR(128) that specifies a valid database

name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

*dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_HADR table function takes a snapshot for the currently connected database and database partition number.

**Authorization**

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_HADR table function.

**Example**

Retrieve the configuration and status information for HADR for all databases.

```
SELECT SUBSTR(DB_NAME, 1, 8) AS DBNAME, HADR_ROLE, HADR_STATE,
       HADR_SYNCMODE, HADR_CONNECT_STATUS
FROM TABLE (SNAP_GET_HADR (CAST (NULL as VARCHAR(128)), 0)) as T
```

The following is an example of output from this query.

DBNAME	HADR_ROLE	HADR_STATE	HADR_SYNCMODE	HADR_CONNECT_STATUS
SAMPLE	PRIMARY	PEER	SYNC	CONNECTED
TESTDB	PRIMARY	DISCONNECTED	NEARSYNC	DISCONNECTED

2 record(s) selected.

**Information returned**

Table 136. Information returned by the SNAPHADR administrative view and the SNAP\_GET\_HADR table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name

Table 136. Information returned by the SNAPHADR administrative view and the SNAP\_GET\_HADR table function (continued)

Column name	Data type	Description or corresponding monitor element
HADR_ROLE	VARCHAR(10)	<p>hadr_role - HADR role. This interface returns a text identifier based on the defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• PRIMARY</li> <li>• STANDARD</li> <li>• STANDBY</li> </ul>
HADR_STATE	VARCHAR(14)	<p>hadr_state - HADR state. This interface returns a text identifier based on the defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• DISCONNECTED</li> <li>• LOCAL_CATCHUP</li> <li>• PEER</li> <li>• REM_CATCH_PEN</li> <li>• REM_CATCHUP</li> </ul>
HADR_SYNCMODE	VARCHAR(10)	<p>hadr_syncmode - HADR synchronization mode. This interface returns a text identifier based on the defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• ASYNC</li> <li>• NEARSYNC</li> <li>• SYNC</li> </ul>
HADR_CONNECT_STATUS	VARCHAR(12)	<p>hadr_connect_status - HADR connection status. This interface returns a text identifier based on the defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• CONGESTED</li> <li>• CONNECTED</li> <li>• DISCONNECTED</li> </ul>
HADR_CONNECT_TIME	TIMESTAMP	hadr_connect_time - HADR connection time
HADR_HEARTBEAT	INTEGER	hadr_heartbeat - HADR heartbeat
HADR_LOCAL_HOST	VARCHAR(255)	hadr_local_host - HADR local host
HADR_LOCAL_SERVICE	VARCHAR(40)	hadr_local_service - HADR local service
HADR_REMOTE_HOST	VARCHAR(255)	hadr_remote_host - HADR remote host
HADR_REMOTE_SERVICE	VARCHAR(40)	hadr_remote_service - HADR remote service
HADR_REMOTE_INSTANCE	VARCHAR(128)	hadr_remote_instance - HADR remote instance
HADR_TIMEOUT	BIGINT	hadr_timeout - HADR timeout

Table 136. Information returned by the SNAPHADR administrative view and the SNAP\_GET\_HADR table function (continued)

Column name	Data type	Description or corresponding monitor element
HADR_PRIMARY_LOG_FILE	VARCHAR(255)	hadr_primary_log_file - HADR primary log file
HADR_PRIMARY_LOG_PAGE	BIGINT	hadr_primary_log_page - HADR primary log page
HADR_PRIMARY_LOG_LSN	BIGINT	hadr_primary_log_lsn - HADR primary log LSN
HADR_STANDBY_LOG_FILE	VARCHAR(255)	hadr_standby_log_file - HADR standby log file
HADR_STANDBY_LOG_PAGE	BIGINT	hadr_standby_log_page - HADR standby log page
HADR_STANDBY_LOG_LSN	BIGINT	hadr_standby_log_lsn - HADR standby log LSN
HADR_LOG_GAP	BIGINT	hadr_log_gap - HADR log gap
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPLOCK administrative view and SNAP\_GET\_LOCK table function – Retrieve lock logical data group snapshot information

The SNAPLOCK administrative view and the SNAP\_GET\_LOCK table function return snapshot information about locks, in particular, the lock logical data group.

### SNAPLOCK administrative view

This administrative view allows you to retrieve lock logical data group snapshot information for the currently connected database.

Used with the SNAPLOCKWAIT administrative view, the SNAPLOCK administrative view provides information equivalent to the GET SNAPSHOT FOR LOCKS ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 137 on page 407 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPLOCK administrative view and EXECUTE privilege on the SNAP\_GET\_LOCK table function.

### Example

Retrieve lock information for the database partition 0 of the currently connected database.

```
SELECT AGENT_ID, LOCK_OBJECT_TYPE, LOCK_MODE, LOCK_STATUS
FROM SYSIBMADM.SNAPLOCK WHERE DBPARTITIONNUM = 0
```

The following is an example of output from this query.

AGENT_ID	LOCK_OBJECT_TYPE	LOCK_MODE	LOCK_STATUS
7	TABLE	IX	GRNT

1 record(s) selected.

## SNAP\_GET\_LOCK table function

The SNAP\_GET\_LOCK table function returns the same information as the SNAPLOCK administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_LOCKWAIT table function, the SNAP\_GET\_LOCK table function provides information equivalent to the GET SNAPSHOT FOR LOCKS ON database-alias CLP command.

Refer to Table 137 on page 407 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_LOCK ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify a null value or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_LOCK table function takes a snapshot for the currently connected database and database partition number.



## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_LOCK table function.

## Example

Retrieve lock information for the current database partition of the currently connected database.

```
SELECT AGENT_ID, LOCK_OBJECT_TYPE, LOCK_MODE, LOCK_STATUS
FROM TABLE(SNAP_GET_LOCK(' ', -1)) as T
```

The following is an example of output from this query.

```
AGENT_ID      LOCK_OBJECT_TYPE  LOCK_MODE  LOCK_STATUS
-----
          680 INTERNALV_LOCK      S          GRNT
          680 INTERNALP_LOCK      S          GRNT
```

2 record(s) selected.

## Information returned

*Table 137. Information returned by the SNAPLOCK administrative view and the SNAP\_GET\_LOCK table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
TAB_FILE_ID	BIGINT	table_file_id - Table file identification

Table 137. Information returned by the SNAPLOCK administrative view and the SNAP\_GET\_LOCK table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_OBJECT_TYPE	VARCHAR(18)	lock_object_type - Lock object type waited on. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• AUTORESIZE_LOCK</li> <li>• AUTOSTORAGE_LOCK</li> <li>• BLOCK_LOCK</li> <li>• EOT_LOCK</li> <li>• INPLACE_REORG_LOCK</li> <li>• INTERNAL_LOCK</li> <li>• INTERNALB_LOCK</li> <li>• INTERNALC_LOCK</li> <li>• INTERNALJ_LOCK</li> <li>• INTERNALL_LOCK</li> <li>• INTERNALO_LOCK</li> <li>• INTERNALQ_LOCK</li> <li>• INTERNALP_LOCK</li> <li>• INTERNALS_LOCK</li> <li>• INTERNALT_LOCK</li> <li>• INTERNALV_LOCK</li> <li>• KEYVALUE_LOCK</li> <li>• ROW_LOCK</li> <li>• SYSBOOT_LOCK</li> <li>• TABLE_LOCK</li> <li>• TABLE_PART_LOCK</li> <li>• TABLESPACE_LOCK</li> <li>• XML_PATH_LOCK</li> </ul>
LOCK_MODE	VARCHAR(10)	lock_mode - Lock mode. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>

Table 137. Information returned by the SNAPLOCK administrative view and the SNAP\_GET\_LOCK table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_STATUS	VARCHAR(10)	lock_status - Lock status. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• CONV</li> <li>• GRNT</li> </ul>
LOCK_ESCALATION	SMALLINT	lock_escalation - Lock escalation
TABNAME	VARCHAR(128)	table_name - Table name
TABSCHEMA	VARCHAR(128)	table_schema - Table schema name
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
LOCK_ATTRIBUTES	VARCHAR(128)	lock_attributes - Lock attributes. This interface returns a text identifier based on the defines in sqlmon.h. If there are no locks, the text identifier is NONE, otherwise, it is any combination of the following separated by a '+' sign: <ul style="list-style-type: none"> <li>• ALLOW_NEW</li> <li>• DELETE_IN_BLOCK</li> <li>• ESCALATED</li> <li>• INSERT</li> <li>• NEW_REQUEST</li> <li>• RR</li> <li>• RR_IN_BLOCK</li> <li>• UPDATE_DELETE</li> <li>• WAIT_FOR_AVAIL</li> </ul>
LOCK_COUNT	BIGINT	lock_count - Lock count
LOCK_CURRENT_MODE	VARCHAR(10)	lock_current_mode - Original lock mode before conversion. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>

Table 137. Information returned by the SNAPLOCK administrative view and the SNAP\_GET\_LOCK table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_HOLD_COUNT	BIGINT	lock_hold_count - Lock hold count
LOCK_NAME	VARCHAR(32)	lock_name - Lock name
LOCK_RELEASE_FLAGS	BIGINT	lock_release_flags - Lock release flags
DATA_PARTITION_ID	INTEGER	data_partition_id - Data Partition identifier. For a non-partitioned table, this element is NULL.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPLOCKWAIT administrative view and SNAP\_GET\_LOCKWAIT table function – Retrieve lockwait logical data group snapshot information

The SNAPLOCKWAIT administrative view and the SNAP\_GET\_LOCKWAIT table function return snapshot information about lock waits, in particular, the lockwait logical data group.

### SNAPLOCKWAIT administrative view

This administrative view allows you to retrieve lockwait logical data group snapshot information for the currently connected database.

Used with the SNAPLOCK administrative view, the SNAPLOCKWAIT administrative view provides information equivalent to the GET SNAPSHOT FOR LOCKS ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 138 on page 412 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPLOCKWAIT administrative view and EXECUTE privilege on the SNAP\_GET\_LOCKWAIT table function.

### Example

Retrieve lock wait information on database partition 0 for the currently connected database.

```
SELECT AGENT_ID, LOCK_MODE, LOCK_OBJECT_TYPE, AGENT_ID_HOLDING_LK,
       LOCK_MODE_REQUESTED FROM SYSIBMADM.SNAPLOCKWAIT
       WHERE DBPARTITIONNUM = 0
```

The following is an example of output from this query.

```

AGENT_ID      LOCK_MODE LOCK_OBJECT_TYPE ...
-----
7 IX          TABLE          ...

```

1 record(s) selected.

Output from this query (continued).

```

... AGENT_ID_HOLDING_LK LOCK_MODE_REQUESTED
... -----
...                12 IS
...

```

## SNAP\_GET\_LOCKWAIT table function

The SNAP\_GET\_LOCKWAIT table function returns the same information as the SNAPLOCKWAIT administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_LOCK table function, the SNAP\_GET\_LOCKWAIT table function provides information equivalent to the GET SNAPSHOT FOR LOCKS ON database-alias CLP command.

Refer to Table 138 on page 412 for a complete list of information that can be returned.

## Syntax

```

▶▶ SNAP_GET_LOCKWAIT (—dbname [—, dbpartitionnum]—)

```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify a null value or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_LOCKWAIT table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_LOCKWAIT table function.

## Example

Retrieve lock wait information on current database partition for the currently connected database.

```
SELECT AGENT_ID, LOCK_MODE, LOCK_OBJECT_TYPE, AGENT_ID_HOLDING_LK,  
       LOCK_MODE_REQUESTED FROM TABLE(SNAP_GET_LOCKWAIT('',-1)) AS T
```

The following is an example of output from this query.

```
AGENT_ID      LOCK_MODE  LOCK_OBJECT_TYPE  ...  
-----  
          12 X          ROW_LOCK          ...
```

1 record(s) selected.

Output from this query (continued).

```
... AGENT_ID_HOLDING_LK  LOCK_MODE_REQUESTED  
... -----  
...                   7 X
```

## Usage note

To see lock wait information, you must first turn on the default LOCK monitor switch in the database manager configuration. To have the change take effect immediately explicitly attach to the instance using CLP and then issue the CLP command:

```
UPDATE DATABASE MANAGER CONFIGURATION CLP USING DFT_MON_LOCK ON
```

The default setting can also be turned on through the ADMIN\_CMD stored procedure. For example:

```
CALL SYSPROC.ADMIN_CMD('update dbm cfg using DFT_MON_LOCK ON')
```

If the ADMIN\_CMD stored procedure is used or if the clp command is used without having previously attached to the instance, the instance must be recycled before the change takes effect.

## Information returned

Table 138. Information returned by the SNAPLOCKWAIT administrative view and the SNAP\_GET\_LOCKWAIT table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
SUBSECTION_NUMBER	BIGINT	ss_number - Subsection number

Table 138. Information returned by the SNAPLOCKWAIT administrative view and the SNAP\_GET\_LOCKWAIT table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_MODE	VARCHAR(10)	lock_mode - Lock mode. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>
LOCK_OBJECT_TYPE	VARCHAR(18)	lock_object_type - Lock object type waited on. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• AUTORESIZE_LOCK</li> <li>• AUTOSTORAGE_LOCK</li> <li>• BLOCK_LOCK</li> <li>• EOT_LOCK</li> <li>• INPLACE_REORG_LOCK</li> <li>• INTERNAL_LOCK</li> <li>• INTERNALB_LOCK</li> <li>• INTERNALC_LOCK</li> <li>• INTERNALJ_LOCK</li> <li>• INTERNALL_LOCK</li> <li>• INTERNALO_LOCK</li> <li>• INTERNALQ_LOCK</li> <li>• INTERNALP_LOCK</li> <li>• INTERNALS_LOCK</li> <li>• INTERNALT_LOCK</li> <li>• INTERNALV_LOCK</li> <li>• KEYVALUE_LOCK</li> <li>• ROW_LOCK</li> <li>• SYSBOOT_LOCK</li> <li>• TABLE_LOCK</li> <li>• TABLE_PART_LOCK</li> <li>• TABLESPACE_LOCK</li> <li>• XML_PATH_LOCK</li> </ul>

Table 138. Information returned by the SNAPLOCKWAIT administrative view and the SNAP\_GET\_LOCKWAIT table function (continued)

Column name	Data type	Description or corresponding monitor element
AGENT_ID_HOLDING_LK	BIGINT	agent_id_holding_lock - Agent ID holding lock
LOCK_WAIT_START_TIME	TIMESTAMP	lock_wait_start_time - Lock wait start timestamp
LOCK_MODE_REQUESTED	VARCHAR(10)	lock_mode_requested - Lock mode requested. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>
LOCK_ESCALATION	SMALLINT	lock_escalation - Lock escalation
TABNAME	VARCHAR(128)	table_name - Table name
TABSCHEMA	VARCHAR(128)	table_schema - Table schema name
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
APPL_ID_HOLDING_LK	VARCHAR(128)	appl_id_holding_lk - Application ID holding lock
LOCK_ATTRIBUTES	VARCHAR(128)	lock_attributes - Lock attributes. This interface returns a text identifier based on the defines in sqlmon.h. If there are no locks, the text identifier is NONE, otherwise, it is any combination of the following separated by a '+' sign: <ul style="list-style-type: none"> <li>• ALLOW_NEW</li> <li>• DELETE_IN_BLOCK</li> <li>• ESCALATED</li> <li>• INSERT</li> <li>• NEW_REQUEST</li> <li>• RR</li> <li>• RR_IN_BLOCK</li> <li>• UPDATE_DELETE</li> <li>• WAIT_FOR_AVAIL</li> </ul>



Table 138. Information returned by the SNAPLOCKWAIT administrative view and the SNAP\_GET\_LOCKWAIT table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_CURRENT_MODE	VARCHAR(10)	lock_current_mode - Original lock mode before conversion. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>
LOCK_NAME	VARCHAR(32)	lock_name - Lock name
LOCK_RELEASE_FLAGS	BIGINT	lock_release_flags - Lock release flags.
DATA_PARTITION_ID	INTEGER	data_partition_id - Data Partition identifier. For a non-partitioned table, this element is NULL.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPSTMT administrative view and SNAP\_GET\_STMT table function – Retrieve statement snapshot information

The SNAPSTMT administrative view and the SNAP\_GET\_STMT table function return information about SQL or XQuery statements from an application snapshot.

### SNAPSTMT administrative view

This administrative view allows you to retrieve statement snapshot information for the currently connected database.

Used with the SNAPAGENT, SNAPAGENT\_MEMORY\_POOL, SNAPAPPL, SNAPAPPL\_INFO and SNAPSUBSECTION administrative views, the SNAPSTMT administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS on database-alias CLP command, but retrieves data from all database partitions.

The schema is SYSIBMADM.

Refer to Table 139 on page 417 for a complete list of information that can be returned.

## Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPSTMT administrative view and EXECUTE privilege on the SNAP\_GET\_STMT table function.

## Example

Retrieve rows read, written and operation performed for statements executed on the currently connected single-partition database.

```
SELECT SUBSTR(STMT_TEXT,1,30) AS STMT_TEXT, ROWS_READ, ROWS_WRITTEN,  
       STMT_OPERATION FROM SYSIBMADM.SNAPSTMT
```

The following is an example of output from this query.

STMT_TEXT	ROWS_READ	ROWS_WRITTEN	STMT_OPERATION
-	0	0	FETCH
-	0	0	STATIC_COMMIT

2 record(s) selected.

## SNAP\_GET\_STMT table function

The SNAP\_GET\_STMT table function returns the same information as the SNAPSTMT administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_V95, SNAP\_GET\_APPL\_INFO\_V95 and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_STMT table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

Refer to Table 139 on page 417 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_STMT ( (dbname [ , dbpartitionnum ] ) )
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database

partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_STMT table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_STMT table function.

### Example

Retrieve rows read, written and operation performed for statements executed on current database partition of currently connected database.

```
SELECT SUBSTR(STMT_TEXT,1,30) AS STMT_TEXT, ROWS_READ,
       ROWS_WRITTEN, STMT_OPERATION FROM TABLE(SNAP_GET_STMT('','-1)) AS T
```

The following is an example of output from this query.

```
STMT_TEXT                ROWS_READ    ...
-----
update t set a=3          0 ...
SELECT SUBSTR(STMT_TEXT,1,30) 0 ...
-                          0 ...
-                          0 ...
update t set a=2         9 ...
...
5 record(s) selected.    ...
```

Output from this query (continued).

```
... ROWS_WRITTEN    STMT_OPERATION
... -----
...                0 EXECUTE_IMMEDIATE
...                0 FETCH
...                0 NONE
...                0 NONE
...                1 EXECUTE_IMMEDIATE
...
...
```

### Information returned

Table 139. Information returned by the SNAPSTMT administrative view and the SNAP\_GET\_STMT table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)

Table 139. Information returned by the SNAPSTMT administrative view and the SNAP\_GET\_STMT table function (continued)

Column name	Data type	Description or corresponding monitor element
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
NUM_AGENTS	BIGINT	num_agents - Number of agents working on a statement
AGENTS_TOP	BIGINT	agents_top - Number of agents created
STMT_TYPE	VARCHAR(20)	stmt_type - Statement type. This interface returns a text identifier based on defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• DYNAMIC</li> <li>• NON_STMT</li> <li>• STATIC</li> <li>• STMT_TYPE_UNKNOWN</li> </ul>
STMT_OPERATION	VARCHAR(20)	stmt_operation/operation - Statement operation. This interface returns a text identifier based on defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• CALL</li> <li>• CLOSE</li> <li>• COMPILE</li> <li>• DESCRIBE</li> <li>• EXECUTE</li> <li>• EXECUTE_IMMEDIATE</li> <li>• FETCH</li> <li>• FREE_LOCATOR</li> <li>• GETAA</li> <li>• GETNEXTCHUNK</li> <li>• GETTA</li> <li>• NONE</li> <li>• OPEN</li> <li>• PREP_COMMIT</li> <li>• PREP_EXEC</li> <li>• PREP_OPEN</li> <li>• PREPARE</li> <li>• REBIND</li> <li>• REDIST</li> <li>• REORG</li> <li>• RUNSTATS</li> <li>• SELECT</li> <li>• SET</li> <li>• STATIC_COMMIT</li> <li>• STATIC_ROLLBACK</li> </ul>
SECTION_NUMBER	BIGINT	section_number - Section number

Table 139. Information returned by the SNAPSTMT administrative view and the SNAP\_GET\_STMT table function (continued)

Column name	Data type	Description or corresponding monitor element
QUERY_COST_ESTIMATE	BIGINT	query_cost_estimate - Query cost estimate
QUERY_CARD_ESTIMATE	BIGINT	query_card_estimate - Query number of rows estimate
DEGREE_PARALLELISM	BIGINT	degree_parallelism - Degree of parallelism
STMT_SORTS	BIGINT	stmt_sorts - Statement sorts
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
FETCH_COUNT	BIGINT	fetch_count - Number of successful fetches
STMT_START	TIMESTAMP	stmt_start - Statement operation start timestamp
STMT_STOP	TIMESTAMP	stmt_stop - Statement operation stop timestamp
STMT_USR_CPU_TIME_S	BIGINT	stmt_usr_cpu_time - User CPU time used by statement
STMT_USR_CPU_TIME_MS	BIGINT	stmt_usr_cpu_time - User CPU time used by statement
STMT_SYS_CPU_TIME_S	BIGINT	stmt_sys_cpu_time - System CPU time used by statement
STMT_SYS_CPU_TIME_MS	BIGINT	stmt_sys_cpu_time - System CPU time used by statement
STMT_ELAPSED_TIME_S	BIGINT	stmt_elapsed_time - Most recent statement elapsed time
STMT_ELAPSED_TIME_MS	BIGINT	stmt_elapsed_time - Most recent statement elapsed time
BLOCKING_CURSOR	SMALLINT	blocking_cursor - Blocking cursor
STMT_NODE_NUMBER	SMALLINT	stmt_node_number - Statement node
CURSOR_NAME	VARCHAR(128)	cursor_name - Cursor name
CREATOR	VARCHAR(128)	creator - Application creator
PACKAGE_NAME	VARCHAR(128)	package_name - Package name
STMT_TEXT	CLOB(16 M)	stmt_text - SQL statement text
CONSISTENCY_TOKEN	VARCHAR(128)	consistency_token - Package consistency token
PACKAGE_VERSION_ID	VARCHAR(128)	package_version_id - Package version

Table 139. Information returned by the SNAPSTMT administrative view and the SNAP\_GET\_STMT table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads monitor element
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads monitor element
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPSTORAGE\_PATHS administrative view and SNAP\_GET\_STORAGE\_PATHS table function - Retrieve automatic storage path information

The SNAPSTORAGE\_PATHS administrative view and the SNAP\_GET\_STORAGE\_PATHS table function return a list of automatic storage paths for the database including file system information for each storage path, specifically, from the db\_storage\_group logical data group.

### SNAPSTORAGE\_PATHS administrative view

This administrative view allows you to retrieve automatic storage path information for the currently connected database.

Used with the SNAPDB, SNAPDETAILLOG, SNAPHADR and SNAPDB\_MEMORY\_POOL administrative views, the SNAPSTORAGE\_PATHS administrative view provides information equivalent to the GET SNAPSHOT FOR DATABASE ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 140 on page 422 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPSTORAGE\_PATHS administrative view and EXECUTE privilege on the SNAP\_GET\_STORAGE\_PATHS table function.

### Example

Retrieve the storage path for the currently connected single-partition database.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, SUBSTR(DB_STORAGE_PATH,1,8)
      AS DB_STORAGE_PATH, SUBSTR(HOSTNAME,1,10) AS HOSTNAME
FROM SYSIBMADM.SNAPSTORAGE_PATHS
```

The following is an example of output from this query.

```
DB_NAME  DB_STORAGE_PATH  HOSTNAME
-----  -
STOPATH  d:                  JESSICAE
```

1 record(s) selected.

### SNAP\_GET\_STORAGE\_PATHS table function

The SNAP\_GET\_STORAGE\_PATHS table function returns the same information as the SNAPSTORAGE\_PATHS administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DB\_V95, SNAP\_GET\_DETAILLOG\_V91, SNAP\_GET\_HADR and SNAP\_GET\_DB\_MEMORY\_POOL table functions, the SNAP\_GET\_STORAGE\_PATHS table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 140 on page 422 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_GET_STORAGE_PATHS ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

### Table function parameters

*dbname*

An input argument of type VARCHAR(128) that specifies a valid database

name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

*dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_STORAGE\_PATHS table function takes a snapshot for the currently connected database and database partition number.

**Authorization**

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_STORAGE\_PATHS table function.

**Examples**

Retrieve the storage path information for all active databases.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, DB_STORAGE_PATH
FROM TABLE(SNAP_GET_STORAGE_PATHS(CAST (NULL AS VARCHAR(128)), -1)) AS T
```

The following is an example of output from this query.

```
DB_NAME  DB_STORAGE_PATH
-----  -
STOPATH  /home/jessicae/sdb
MYDB     /home/jessicae/mdb
```

2 record(s) selected

**Information returned**

The BUFFERPOOL monitor switch must be turned on in order for the file system information to be returned.

*Table 140. Information returned by the SNAPSTORAGE\_PATHS administrative view and the SNAP\_GET\_STORAGE\_PATHS table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
DB_STORAGE_PATH	VARCHAR(256)	db_storage_path - Automatic storage path



Table 140. Information returned by the SNAPSTORAGE\_PATHS administrative view and the SNAP\_GET\_STORAGE\_PATHS table function (continued)

Column name	Data type	Description or corresponding monitor element
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
FS_ID	VARCHAR(22)	fs_id - Unique file system identification number
FS_TOTAL_SIZE	BIGINT	fs_total_size - Total size of a file system
FS_USED_SIZE	BIGINT	fs_used_size - Amount of space used on a file system
STO_PATH_FREE_SIZE	BIGINT	sto_path_free_sz - Automatic storage path free space

## SNAPSUBSECTION administrative view and SNAP\_GET\_SUBSECTION table function – Retrieve subsection logical monitor group snapshot information

The SNAPSUBSECTION administrative view and the SNAP\_GET\_SUBSECTION table function return information about application subsections, namely the subsection logical monitor grouping.

### SNAPSUBSECTION administrative view

This administrative view allows you to retrieve subsection logical monitor group snapshot information for the currently connected database.

Used with the SNAPAGENT, SNAPAGENT\_MEMORY\_POOL, SNAPAPPL, SNAPAPPL\_INFO and SNAPSTMT administrative views, the SNAPSUBSECTION administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS on database-alias CLP command, but retrieves data from all database partitions.

The schema is SYSIBMADM.

Refer to Table 141 on page 425 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPSUBSECTION administrative view and EXECUTE privilege on the SNAP\_GET\_SUBSECTION table function.

### Example

Get status for subsections executing on all database partitions.

```
SELECT DB_NAME, STMT_TEXT, SS_STATUS, DBPARTITIONNUM
FROM SYSIBMADM.SNAPSUBSECTION
ORDER BY DB_NAME, SS_STATUS, DBPARTITIONNUM
```

The following is an example of output from this query.

DB_NAME	STMT_TEXT	SS_STATUS	DBPARTITIONNUM
SAMPLE	select * from EMPLOYEE	EXEC	0
SAMPLE	select * from EMPLOYEE	EXEC	1

## SNAP\_GET\_SUBSECTION table function

The SNAP\_GET\_SUBSECTION table function returns the same information as the SNAPSUBSECTION administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Refer to Table 141 on page 425 for a complete list of information that can be returned.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_V95, SNAP\_GET\_APPL\_INFO\_V95 and SNAP\_GET\_STMT table functions, the SNAP\_GET\_SUBSECTION table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

### Syntax

```

▶▶ SNAP_GET_SUBSECTION ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_SUBSECTION table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_SUBSECTION table function.

## Example

Get status for subsections executing on all database partitions.

```
SELECT DB_NAME, STMT_TEXT, SS_STATUS, DBPARTITIONNUM
FROM TABLE(SYSPROC.SNAP_GET_SUBSECTION( ' ', 0 )) as T
ORDER BY DB_NAME, SS_STATUS, DBPARTITIONNUM
```

The following is an example of output from this query.

DB_NAME	STMT_TEXT	SS_STATUS	DBPARTITIONNUM
SAMPLE	select * from EMPLOYEE	EXEC	0
SAMPLE	select * from EMPLOYEE	EXEC	1

## Information returned

Table 141. Information returned by the SNAPSUBSECTION administrative view and the SNAP\_GET\_SUBSECTION table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
STMT_TEXT	CLOB(16 M)	stmt_text - SQL statement text
SS_EXEC_TIME	BIGINT	ss_exec_time - Subsection execution elapsed time
TQ_TOT_SEND_SPILLS	BIGINT	tq_tot_send_spills - Total number of table queue buffers overflowed
TQ_CUR_SEND_SPILLS	BIGINT	tq_cur_send_spills - Current number of table queue buffers overflowed
TQ_MAX_SEND_SPILLS	BIGINT	tq_max_send_spills - Maximum number of table queue buffers overflows
TQ_ROWS_READ	BIGINT	tq_rows_read - Number of rows read from table queues
TQ_ROWS_WRITTEN	BIGINT	tq_rows_written - Number of rows written to table queues
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
SS_USR_CPU_TIME_S	BIGINT	ss_usr_cpu_time - User CPU time used by subsection
SS_USR_CPU_TIME_MS	BIGINT	ss_usr_cpu_time - User CPU time used by subsection
SS_SYS_CPU_TIME_S	BIGINT	ss_sys_cpu_time - System CPU time used by subsection
SS_SYS_CPU_TIME_MS	BIGINT	ss_sys_cpu_time - System CPU time used by subsection

Table 141. Information returned by the SNAPSUBSECTION administrative view and the SNAP\_GET\_SUBSECTION table function (continued)

Column name	Data type	Description or corresponding monitor element
SS_NUMBER	INTEGER	ss_number - Subsection number
SS_STATUS	VARCHAR(20)	ss_status - Subsection status. This interface returns a text identifier based on defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• EXEC</li> <li>• TQ_WAIT_TO_RCV</li> <li>• TQ_WAIT_TO_SEND</li> <li>• COMPLETED</li> </ul>
SS_NODE_NUMBER	SMALLINT	ss_node_number - Subsection node number
TQ_NODE_WAITED_FOR	SMALLINT	tq_node_waited_for - Waited for node on a table queue
TQ_WAIT_FOR_ANY	INTEGER	tq_wait_for_any - Waiting for any node to send on a table queue
TQ_ID_WAITING_ON	INTEGER	tq_id_waiting_on - Waited on node on a table queue
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPSWITCHES administrative view and SNAP\_GET\_SWITCHES table function – Retrieve database snapshot switch state information

The SNAPSWITCHES administrative view and the SNAP\_GET\_SWITCHES table function return information about the database snapshot switch state.

### SNAPSWITCHES administrative view

This view provides the data equivalent to the GET DBM MONITOR SWITCHES CLP command.

The schema is SYSIBMADM.

Refer to Table 142 on page 428 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPSWITCHES administrative view and EXECUTE privilege on the SNAP\_GET\_SWITCHES table function.

### Example

Retrieve DBM monitor switches state information for all database partitions.

```
SELECT UOW_SW_STATE, STATEMENT_SW_STATE, TABLE_SW_STATE, BUFFPOOL_SW_STATE,
       LOCK_SW_STATE, SORT_SW_STATE, TIMESTAMP_SW_STATE,
       DBPARTITIONNUM FROM SYSIBMADM.SNAPSWITCHES
```

The following is an example of output from this query.

```

UOW_SW_STATE STATEMENT_SW_STATE TABLE_SW_STATE BUFFPOOL_SW_STATE ...
-----
          0              0              0              0 ...
          0              0              0              0 ...
          0              0              0              0 ...
          ...
3 record selected.

```

Output from this query (continued).

```

... LOCK_SW_STATE SORT_SW_STATE TIMESTAMP_SW_STATE DBPARTITIONNUM
... -----
...          1              0              1              0
...          1              0              1              1
...          1              0              1              2

```

## SNAP\_GET\_SWITCHES table function

The SNAP\_GET\_SWITCHES table function returns the same information as the SNAPSWITCHES administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

This table function provides the data equivalent to the GET DBM MONITOR SWITCHES CLP command.

Refer to Table 142 on page 428 for a complete list of information that can be returned.

## Syntax

```

▶▶ SNAP_GET_SWITCHES ( [ dbpartitionnum ] )

```

The schema is SYSPROC.

## Table function parameter

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_SWITCHES table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_SWITCHES table function.

## Examples

Retrieve DBM monitor switches state information for the current database partition.

```
SELECT UOW_SW_STATE, STATEMENT_SW_STATE, TABLE_SW_STATE,
       BUFFPOOL_SW_STATE, LOCK_SW_STATE, SORT_SW_STATE, TIMESTAMP_SW_STATE
FROM TABLE(SNAP_GET_SWITCHES(-1)) AS T
```

The following is an example of output from this query.

```
UOW_SW_STATE STATEMENT_SW_STATE TABLE_SW_STATE...
-----
1             1             1...
...
1 record(s) selected.      ...
```

Output from this query (continued).

```
... BUFFPOOL_SW_STATE LOCK_SW_STATE SORT_SW_STATE TIMESTAMP_SW_STATE
... -----
...             1             1             0             1
```

## Information returned

Table 142. Information returned by the SNAPSHOTSWITCHES administrative view and the SNAP\_GET\_SWITCHES table function

Column name	Data type	Description
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
UOW_SW_STATE	SMALLINT	State of the unit of work monitor recording switch (0 or 1).
UOW_SW_TIME	TIMESTAMP	If the unit of work monitor recording switch is on, the date and time that this switch was turned on.
STATEMENT_SW_STATE	SMALLINT	State of the SQL statement monitor recording switch (0 or 1).
STATEMENT_SW_TIME	TIMESTAMP	If the SQL statement monitor recording switch is on, the date and time that this switch was turned on.
TABLE_SW_STATE	SMALLINT	State of the table activity monitor recording switch (0 or 1).
TABLE_SW_TIME	TIMESTAMP	If the table activity monitor recording switch is on, the date and time that this switch was turned on.
BUFFPOOL_SW_STATE	SMALLINT	State of the buffer pool activity monitor recording switch (0 or 1).
BUFFPOOL_SW_TIME	TIMESTAMP	If the buffer pool activity monitor recording switch is on, the date and time that this switch was turned on.
LOCK_SW_STATE	SMALLINT	State of the lock monitor recording switch (0 or 1).

Table 142. Information returned by the SNAPSWITCHES administrative view and the SNAP\_GET\_SWITCHES table function (continued)

Column name	Data type	Description
LOCK_SW_TIME	TIMESTAMP	If the lock monitor recording switch is on, the date and time that this switch was turned on.
SORT_SW_STATE	SMALLINT	State of the sorting monitor recording switch (0 or 1).
SORT_SW_TIME	TIMESTAMP	If the sorting monitor recording switch is on, the date and time that this switch was turned on.
TIMESTAMP_SW_STATE	SMALLINT	State of the timestamp monitor recording switch (0 or 1)
TIMESTAMP_SW_TIME	TIMESTAMP	If the timestamp monitor recording switch is on, the date and time that this switch was turned on.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPTAB administrative view and SNAP\_GET\_TAB\_V91 table function - Retrieve table logical data group snapshot information

The SNAPTAB administrative view and the SNAP\_GET\_TAB\_V91 table function return snapshot information from the table logical data group.

### SNAPTAB administrative view

This administrative view allows you to retrieve table logical data group snapshot information for the currently connected database.

Used in conjunction with the SNAPTAB\_REORG administrative view, the SNAPTAB administrative view returns equivalent information to the GET SNAPSHOT FOR TABLES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 143 on page 431 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPTAB administrative view and EXECUTE privilege on the SNAP\_GET\_TAB\_V91 table function.

### Example

Retrieve the schema and name for all active tables.

```
SELECT SUBSTR(TABSCHEMA,1,8), SUBSTR(TABNAME,1,15) AS TABNAME, TAB_TYPE,
       DBPARTITIONNUM FROM SYSIBMADM.SNAPTAB
```

The following is an example of output from this query.

TABSCHEMA	TABNAME	TAB_TYPE	DBPARTITIONNUM
SYSTOOLS	HMON_ATM_INFO	USER_TABLE	0

1 record selected.

## SNAP\_GET\_TAB\_V91 table function

The SNAP\_GET\_TAB\_V91 table function returns the same information as the SNAPTAB administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used in conjunction with the SNAP\_GET\_TAB\_REORG table function, the SNAP\_GET\_TAB\_V91 table function returns equivalent information to the GET SNAPSHOT FOR TABLES ON database-alias CLP command.

Refer to Table 143 on page 431 for a complete list of information that can be returned.

## Syntax

```

▶▶ SNAP_GET_TAB_V91 ( ( dbname ) )
                    [ , dbpartitionnum ]

```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TAB\_V91 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TAB\_V91 table function.



## Example

Retrieve a list of active tables as an aggregate view for the currently connected database.

```
SELECT SUBSTR(TABSCHEMA,1,8) AS TABSCHEMA, SUBSTR(TABNAME,1,15) AS TABNAME,
       TAB_TYPE, DBPARTITIONNUM FROM TABLE(SNAP_GET_TAB('',-2)) AS T
```

The following is an example of output from this query.

```
TABSCHEMA TABNAME          TAB_TYPE          DBPARTITIONNUM
-----
SYSTOOLS  HMON_ATM_INFO      USER_TABLE        -
JESSICAE  EMPLOYEE           USER_TABLE        -
```

## Information returned

Table 143. Information returned by the SNAPTAB administrative view and the SNAP\_GET\_TAB\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABSCHEMA	VARCHAR(128)	table_schema - Table schema name
TABNAME	VARCHAR(128)	table_name - Table name
TAB_FILE_ID	BIGINT	table_file_id - Table file identification
TAB_TYPE	VARCHAR(14)	table_type - Table type. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• USER_TABLE</li> <li>• DROPPED_TABLE</li> <li>• TEMP_TABLE</li> <li>• CATALOG_TABLE</li> <li>• REORG_TABLE</li> </ul>
DATA_OBJECT_PAGES	BIGINT	data_object_pages - Data object pages
INDEX_OBJECT_PAGES	BIGINT	index_object_pages - Index object pages
LOB_OBJECT_PAGES	BIGINT	lob_object_pages - LOB object pages
LONG_OBJECT_PAGES	BIGINT	long_object_pages - Long object pages
XDA_OBJECT_PAGES	BIGINT	xda_object_pages - XDA Object Pages
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
OVERFLOW_ACCESSES	BIGINT	overflow_accesses - Accesses to overflowed records
PAGE_REORGS	BIGINT	page_reorgs - Page reorganizations
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

Table 143. Information returned by the SNAPTAB administrative view and the SNAP\_GET\_TAB\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_ID	BIGINT	tablespace_id - Table space identification
DATA_PARTITION_ID	INTEGER	data_partition_id - Data Partition identifier. For a non-partitioned table, this element will be NULL.

## SNAPTAB\_REORG administrative view and SNAP\_GET\_TAB\_REORG table function - Retrieve table reorganization snapshot information

The SNAPTAB\_REORG administrative view and the SNAP\_GET\_TAB\_REORG table function return table reorganization information. If no tables have been reorganized, 0 rows are returned.

### SNAPTAB\_REORG administrative view

This administrative view allows you to retrieve table reorganization snapshot information for the currently connected database.

Used with the SNAPTAB administrative view, the SNAPTAB\_REORG administrative view provides the data equivalent to the GET SNAPSHOT FOR TABLES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 144 on page 434 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPTAB\_REORG administrative view and EXECUTE privilege on the SNAP\_GET\_TAB\_REORG table function.

### Example

Select details on reorganization operations for all database partitions on the currently connected database.

```
SELECT SUBSTR(TABNAME, 1, 15) AS TAB_NAME, SUBSTR(TABSHEMA, 1, 15)
      AS TAB_SCHEMA, REORG_PHASE, SUBSTR(REORG_TYPE, 1, 20) AS REORG_TYPE,
      REORG_STATUS, REORG_COMPLETION, DBPARTITIONNUM
FROM SYSIBMADM.SNAPTAB_REORG ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

```
TAB_NAME      TAB_SCHEMA    REORG_PHASE    ...
-----
EMPLOYEE      DBUSER        REPLACE        ...
EMPLOYEE      DBUSER        REPLACE        ...
EMPLOYEE      DBUSER        REPLACE        ...
...
```

3 record(s) selected.

Output from this query (continued).

REORG_TYPE	REORG_STATUS	REORG_COMPLETION	DBPARTITIONNUM
RECLAIM+OFFLINE+ALLO	COMPLETED	SUCCESS	0
RECLAIM+OFFLINE+ALLO	COMPLETED	SUCCESS	1
RECLAIM+OFFLINE+ALLO	COMPLETED	SUCCESS	2

## SNAP\_GET\_TAB\_REORG table function

The SNAP\_GET\_TAB\_REORG table function returns the same information as the SNAPTAB\_REORG administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_TAB table function, the SNAP\_GET\_TAB\_REORG table function provides the data equivalent to the GET SNAPSHOT FOR TABLES ON database-alias CLP command.

Refer to Table 144 on page 434 for a complete list of information that can be returned.

## Syntax

```

>> SNAP_GET_TAB_REORG ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TAB\_REORG table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TAB\_REORG table function.

## Example

Select details on reorganization operations for database partition 1 on the currently connected database.

```
SELECT SUBSTR(TABNAME, 1, 15) AS TAB_NAME, SUBSTR(TABSHEMA, 1, 15)
      AS TAB_SCHEMA, REORG_PHASE, SUBSTR(REORG_TYPE, 1, 20) AS REORG_TYPE,
      REORG_STATUS, REORG_COMPLETION, DBPARTITIONNUM
FROM TABLE( SNAP_GET_TAB_REORG('', 1)) AS T
```

The following is an example of output from this query.

```
TAB_NAME      TAB_SCHEMA    REORG_PHASE    REORG_TYPE      ...
-----
EMPLOYEE      DBUSER        REPLACE        RECLAIM+OFFLINE+ALLO ...
1 record(s) selected.
```

Output from this query (continued).

```
... REORG_STATUS REORG_COMPLETION DBPARTITIONNUM
... -----
... COMPLETED   SUCCESS                          1
...
```

## Information returned

*Table 144. Information returned by the SNAPTAB\_REORG administrative view and the SNAP\_GET\_TAB\_REORG table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABNAME	VARCHAR (128)	table_name - Table name
TABSHEMA	VARCHAR (128)	table_schema - Table schema name
PAGE_REORGS	BIGINT	page_reorgs - Page reorganizations
REORG_PHASE	VARCHAR (16)	reorg_phase - Table reorganize phase. This interface returns a text identifier based on defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• BUILD</li> <li>• DICT_SAMPLE</li> <li>• INDEX_RECREATE</li> <li>• REPLACE</li> <li>• SORT</li> </ul> or SORT+DICT_SAMPLE.
REORG_MAX_PHASE	INTEGER	reorg_max_phase - Maximum table reorganize phase
REORG_CURRENT_COUNTER	BIGINT	reorg_current_counter - Table reorganize progress
REORG_MAX_COUNTER	BIGINT	reorg_max_counter - Total amount of table reorganization

Table 144. Information returned by the SNAPTAB\_REORG administrative view and the SNAP\_GET\_TAB\_REORG table function (continued)

Column name	Data type	Description or corresponding monitor element
REORG_TYPE	VARCHAR (128)	<p>reorg_type - Table reorganize attributes. This interface returns a text identifier using a combination of the following identifiers separated by '+':</p> <p>Either:</p> <ul style="list-style-type: none"> <li>• RECLAIM</li> <li>• RECLUSTER</li> </ul> <p>and either:</p> <ul style="list-style-type: none"> <li>• +OFFLINE</li> <li>• +ONLINE</li> </ul> <p>If access mode is specified, it is one of:</p> <ul style="list-style-type: none"> <li>• +ALLOW_NONE</li> <li>• +ALLOW_READ</li> <li>• +ALLOW_WRITE</li> </ul> <p>If offline and RECLUSTER option, one of:</p> <ul style="list-style-type: none"> <li>• +INDEXSCAN</li> <li>• +TABLESCAN</li> </ul> <p>If offline, one of:</p> <ul style="list-style-type: none"> <li>• +LONGLOB</li> <li>• +DATAONLY</li> </ul> <p>If offline, and option is specified, any of:</p> <ul style="list-style-type: none"> <li>• +CHOOSE_TEMP</li> <li>• +KEEPDICTIONARY</li> <li>• +RESETDICTIONARY</li> </ul> <p>If online, and option is specified:</p> <ul style="list-style-type: none"> <li>• +NOTRUNCATE</li> </ul> <p>Example 1: If a REORG TABLE TEST.EMPLOYEE was run, the following would be displayed:</p> <pre>RECLAIM+OFFLINE+ALLOW_READ+DATAONLY +KEEPDICTIONARY</pre> <p>Example 2: If a REORG TABLE TEST.EMPLOYEE INDEX EMPIDX INDEXSCAN was run, then the following would be displayed:</p> <pre>RECLUSTER+OFFLINE+ALLOW_READ+INDEXSCAN +DATAONLY+KEEPDICTIONARY</pre>

Table 144. Information returned by the `SNAPTAB_REORG` administrative view and the `SNAP_GET_TAB_REORG` table function (continued)

Column name	Data type	Description or corresponding monitor element
REORG_STATUS	VARCHAR (10)	reorg_status - Table reorganize status. This interface returns a text identifier based on defines in <code>sqlmon.h</code> and is one of: <ul style="list-style-type: none"> <li>• COMPLETED</li> <li>• PAUSED</li> <li>• STARTED</li> <li>• STOPPED</li> <li>• TRUNCATE</li> </ul>
REORG_COMPLETION	VARCHAR (10)	reorg_completion - Table reorganization completion flag. This interface returns a text identifier, based on defines in <code>sqlmon.h</code> and is one of: <ul style="list-style-type: none"> <li>• FAIL</li> <li>• SUCCESS</li> </ul>
REORG_START	TIMESTAMP	reorg_start - Table reorganize start time
REORG_END	TIMESTAMP	reorg_end - Table reorganize end time
REORG_PHASE_START	TIMESTAMP	reorg_phase_start - Table reorganize phase start time
REORG_INDEX_ID	BIGINT	reorg_index_id - Index used to reorganize the table
REORG_TBSPC_ID	BIGINT	reorg_tbsp_id - Table space where table is reorganized
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
DATA_PARTITION_ID	INTEGER	data_partition_id - Data Partition identifier. For a non-partitioned table, this element will be NULL.
REORG_ROWSCOMPRESSED	BIGINT	reorg_rows_compressed - Rows compressed
REORG_ROWSREJECTED	BIGINT	reorg_rows_rejected_for_compression - Rows rejected for compression
REORG_LONG_TBSPC_ID	BIGINT	reorg_long_tbsp_id - Table space where long objects are reorganized

## SNAPTbsp administrative view and SNAP\_GET\_TBSP\_V91 table function - Retrieve table space logical data group snapshot information

The `SNAPTbsp` administrative view and the `SNAP_GET_TBSP_V91` table function return snapshot information from the table space logical data group.

### SNAPTbsp administrative view

This administrative view allows you to retrieve table space logical data group snapshot information for the currently connected database.

Used in conjunction with the SNAPTbsp\_PART, SNAPTbsp\_QUIESCER, SNAPTbsp\_RANGE, SNAPCONTAINER administrative views, the SNAPTbsp administrative view returns information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 145 on page 438 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPTbsp administrative view and EXECUTE privilege on the SNAP\_GET\_TBSP\_V91 table function.

### Example

Retrieve a list of table spaces on the catalog database partition for the currently connected database.

```
SELECT SUBSTR(TBSP_NAME,1,30) AS TBSP_NAME, TBSP_ID, TBSP_TYPE,
       TBSP_CONTENT_TYPE FROM SYSIBMADM.SNAPTbsp WHERE DBPARTITIONNUM = 1
```

The following is an example of output from this query.

TBSP_NAME	TBSP_ID	TBSP_TYPE	TBSP_CONTENT_TYPE
TEMPSPACE1	1	SMS	SYSTEMP
USERSPACE1	2	DMS	LONG

2 record(s) selected.

### SNAP\_GET\_TBSP\_V91 table function

The SNAP\_GET\_TBSP\_V91 table function returns the same information as the SNAPTbsp administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used in conjunction with the SNAP\_GET\_TBSP\_PART\_V91, SNAP\_GET\_TBSP\_QUIESCER, SNAP\_GET\_TBSP\_RANGE, SNAP\_GET\_CONTAINER\_V91 table functions, the SNAP\_GET\_TBSP\_V91 table function returns information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

Refer to Table 145 on page 438 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_GET_TBSP_V91 ( ( dbname [ , dbpartitionnum ] ) )
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TBSP\_V91 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TBSP\_V91 table function.

## Example

Retrieve a list of table spaces for all database partitions for the currently connected database.

```
SELECT SUBSTR(TBSP_NAME,1,10) AS TBSP_NAME, TBSP_ID, TBSP_TYPE,  
       TBSP_CONTENT_TYPE, DBPARTITIONNUM FROM TABLE(SNAP_GET_TBSP_V91('')) AS T
```

The following is an example of output from this query.

TBSP_NAME	TBSP_ID	TBSP_TYPE	TBSP_CONTENT_TYPE	DBPARTITIONNUM
TEMPSPACE1	1	SMS	SYSTEMP	1
USERSPACE1	2	DMS	LONG	1
SYSCATSPAC	0	DMS	ANY	0
TEMPSPACE1	1	SMS	SYSTEMP	0
USERSPACE1	2	DMS	LONG	0
SYSTOOLSPA	3	DMS	LONG	0
TEMPSPACE1	1	SMS	SYSTEMP	2
USERSPACE1	2	DMS	LONG	2

8 record(s) selected.

## Information returned

Table 145. Information returned by the SNAPTbsp administrative view and the SNAP\_GET\_TBSP\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.



Table 145. Information returned by the SNAPTBSP administrative view and the SNAP\_GET\_TBSP\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TBSP_ID	BIGINT	tablespace_id - Table space identification
TBSP_TYPE	VARCHAR(10)	tablespace_type - Table space type. This interface returns a text identifier based on defines in sqlutil.h, and is one of: <ul style="list-style-type: none"> <li>• DMS</li> <li>• SMS</li> </ul>
TBSP_CONTENT_TYPE	VARCHAR(10)	tablespace_content_type - Table space contents type. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• ANY</li> <li>• LARGE</li> <li>• SYSTEMP</li> <li>• USRTEMP</li> </ul>
TBSP_PAGE_SIZE	BIGINT	tablespace_page_size - Table space page size
TBSP_EXTENT_SIZE	BIGINT	tablespace_extent_size - Table space extent size
TBSP_PREFETCH_SIZE	BIGINT	tablespace_prefetch_size - Table space prefetch size
TBSP_CUR_POOL_ID	BIGINT	tablespace_cur_pool_id - Buffer pool currently being used
TBSP_NEXT_POOL_ID	BIGINT	tablespace_next_pool_id - Buffer pool that will be used at next startup
FS_CACHING	SMALLINT	fs_caching - File system caching
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_ASYNC_DATA_READS	BIGINT	pool_async_data_reads - Buffer pool asynchronous data reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_ASYNC_DATA_WRITES	BIGINT	pool_async_data_writes - Buffer pool asynchronous data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads

Table 145. Information returned by the SNAPTbsp administrative view and the SNAP\_GET\_TBSP\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_ASYNC_INDEX_READS	BIGINT	pool_async_index_reads - Buffer pool asynchronous index reads
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_ASYNC_INDEX_WRITES	BIGINT	pool_async_index_writes - Buffer pool asynchronous index writes
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_ASYNC_XDA_READS	BIGINT	pool_async_xda_reads - Buffer Pool Asynchronous XDA Data Reads
POOL_ASYNC_XDA_WRITES	BIGINT	pool_async_xda_writes - Buffer Pool Asynchronous XDA Data Writes
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
POOL_ASYNC_READ_TIME	BIGINT	pool_async_read_time - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	pool_async_write_time - Buffer pool asynchronous write time
POOL_ASYNC_DATA_READ_REQS	BIGINT	pool_async_data_read_reqs - Buffer pool asynchronous read requests
POOL_ASYNC_INDEX_READ_REQS	BIGINT	pool_async_index_read_reqs - Buffer pool asynchronous index read requests
POOL_ASYNC_XDA_READ_REQS	BIGINT	pool_async_xda_read_reqs - Buffer Pool Asynchronous XDA Read Requests

Table 145. Information returned by the SNAPTbsp administrative view and the SNAP\_GET\_TBSP\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_NO_VICTIM_BUFFER	BIGINT	pool_no_victim_buffer - Buffer pool no victim buffers
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
FILES_CLOSED	BIGINT	files_closed - Database files closed
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
TBSP_REBALANCER_MODE	VARCHAR(10)	tablespace_rebalancer_mode - Rebalancer mode. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• NO_REBAL</li> <li>• FWD_REBAL</li> <li>• REV_REBAL</li> </ul>
TBSP_USING_AUTO_STORAGE	SMALLINT	tablespace_using_auto_storage - Using automatic storage
TBSP_AUTO_RESIZE_ENABLED	SMALLINT	tablespace_auto_resize_enabled - Auto-resize enabled
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPTbsp\_PART administrative view and SNAP\_GET\_TBSP\_PART\_V91 table function - Retrieve tablespace\_nodeinfo logical data group snapshot information

The SNAPTbsp\_PART administrative view and the SNAP\_GET\_TBSP\_PART\_V91 table function return snapshot information from the tablespace\_nodeinfo logical data group.

### SNAPTbsp\_PART administrative view

This administrative view allows you to retrieve tablespace\_nodeinfo logical data group snapshot information for the currently connected database.

Used in conjunction with the SNAPTbsp, SNAPTbsp\_QUIESCER, SNAPTbsp\_RANGE, SNAPCONTAINER administrative views, the

SNAPTbsp\_Part administrative view returns information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 146 on page 443 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPTbsp\_Part administrative view and EXECUTE privilege on the SNAP\_Get\_Tbsp\_Part\_V91 table function.

### Example

Retrieve a list of table spaces and their state for all database partitions of the currently connected database.

```
SELECT SUBSTR(TBSP_NAME,1,30) AS TBSP_NAME, TBSP_ID,
       SUBSTR(TBSP_STATE,1,30) AS TBSP_STATE, DBPARTITIONNUM
FROM SYSIBMADM.SNAPTbsp_Part
```

The following is an example of output from this query.

TBSP_NAME	TBSP_ID	TBSP_STATE	DBPARTITIONNUM
SYSCATSPACE	0	NORMAL	0
TEMPSPACE1	1	NORMAL	0
USERSPACE1	2	NORMAL	0
TEMPSPACE1	1	NORMAL	1
USERSPACE1	2	NORMAL	1

5 record(s) selected.

### SNAP\_Get\_Tbsp\_Part\_V91 table function

The SNAP\_Get\_Tbsp\_Part\_V91 table function returns the same information as the SNAPTbsp\_Part administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used in conjunction with the SNAP\_Get\_Tbsp\_V91, SNAP\_Get\_Tbsp\_QUIESCER, SNAP\_Get\_Tbsp\_RANGE, SNAP\_Get\_CONTAINER\_V91 table functions, the SNAP\_Get\_Tbsp\_Part\_V91 table function returns information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

Refer to Table 146 on page 443 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_Get_Tbsp_Part_V91 ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TBSP\_PART\_V91 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TBSP\_PART\_V91 table function.

## Example

Retrieve a list of table spaces and their state for the connected database partition of the connected database.

```
SELECT SUBSTR(TBSP_NAME,1,30) AS TBSP_NAME, TBSP_ID,  
       SUBSTR(TBSP_STATE,1,30) AS TBSP_STATE  
FROM TABLE(SNAP_GET_TBSP_PART_V91(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

TBSP_NAME	TBSP_ID	TBSP_STATE
SYSCATSPACE		0 NORMAL
TEMPSPACE1		1 NORMAL
USERSPACE1		2 NORMAL
SYSTOOLSPACE		3 NORMAL
SYSTOOLSTMPSPACE		4 NORMAL

5 record(s) selected.

## Information returned

Table 146. Information returned by the SNAP\_TBSP\_PART administrative view and the SNAP\_GET\_TBSP\_PART\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.

Table 146. Information returned by the SNAPTBSP\_PART administrative view and the SNAP\_GET\_TBSP\_PART\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_NAME	VARCHAR (128)	tablespace_name - Table space name
TBSP_ID	BIGINT	tablespace_id - Table space identification
TBSP_STATE	VARCHAR (256)	tablespace_state - Table space state. This interface returns a text identifier based on defines in sqlutil.h and is combination of the following separated by a '+' sign: <ul style="list-style-type: none"> <li>• BACKUP_IN_PROGRESS</li> <li>• BACKUP_PENDING</li> <li>• DELETE_PENDING</li> <li>• DISABLE_PENDING</li> <li>• DROP_PENDING</li> <li>• LOAD_IN_PROGRESS</li> <li>• LOAD_PENDING</li> <li>• NORMAL</li> <li>• OFFLINE</li> <li>• PSTAT_CREATION</li> <li>• PSTAT_DELETION</li> <li>• QUIESCED_EXCLUSIVE</li> <li>• QUIESCED_SHARE</li> <li>• QUIESCED_UPDATE</li> <li>• REBAL_IN_PROGRESS</li> <li>• REORG_IN_PROGRESS</li> <li>• RESTORE_IN_PROGRESS</li> <li>• RESTORE_PENDING</li> <li>• ROLLFORWARD_IN_PROGRESS</li> <li>• ROLLFORWARD_PENDING</li> <li>• STORDEF_ALLOWED</li> <li>• STORDEF_CHANGED</li> <li>• STORDEF_FINAL_VERSION</li> <li>• STORDEF_PENDING</li> <li>• SUSPEND_WRITE</li> </ul>
TBSP_PREFETCH_SIZE	BIGINT	tablespace_prefetch_size - Table space prefetch size
TBSP_NUM QUIESCERS	BIGINT	tablespace_num_quiescers - Number of quiescers
TBSP_STATE_CHANGE_OBJECT_ID	BIGINT	tablespace_state_change_object_id - State change object identification
TBSP_STATE_CHANGE_TBSP_ID	BIGINT	tablespace_state_change_ts_id - State change table space identification
TBSP_MIN_RECOVERY_TIME	TIMESTAMP	tablespace_min_recovery_time - Minimum recovery time for rollforward

Table 146. Information returned by the SNAPTBSP\_PART administrative view and the SNAP\_GET\_TBSP\_PART\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_TOTAL_PAGES	BIGINT	tablespace_total_pages - Total pages in table space
TBSP_USABLE_PAGES	BIGINT	tablespace_usable_pages - Usable pages in table space
TBSP_USED_PAGES	BIGINT	tablespace_used_pages - Used pages in table space
TBSP_FREE_PAGES	BIGINT	tablespace_free_pages - Free pages in table space
TBSP_PENDING_FREE_PAGES	BIGINT	tablespace_pending_free_pages - Pending free pages in table space
TBSP_PAGE_TOP	BIGINT	tablespace_page_top - Table space high water mark
REBALANCER_MODE	VARCHAR (10)	tablespace_rebalancer_mode - Rebalancer mode. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• FWD_REBAL</li> <li>• NO_REBAL</li> <li>• REV_REBAL</li> </ul>
REBALANCER_EXTENTS_REMAINING	BIGINT	tablespace_rebalancer_extents_remaining - Total number of extents to be processed by the rebalancer
REBALANCER_EXTENTS_PROCESSED	BIGINT	tablespace_rebalancer_extents_processed - Number of extents the rebalancer has processed
REBALANCER_PRIORITY	BIGINT	tablespace_rebalancer_priority - Current rebalancer priority
REBALANCER_START_TIME	TIMESTAMP	tablespace_rebalancer_start_time - Rebalancer start time
REBALANCER_RESTART_TIME	TIMESTAMP	tablespace_rebalancer_restart_time - Rebalancer restart time
REBALANCER_LAST_EXTENT_MOVED	BIGINT	tablespace_rebalancer_last_extent_moved - Last extent moved by the rebalancer
TBSP_NUM_RANGES	BIGINT	tablespace_num_ranges - Number of ranges in the table space map
TBSP_NUM_CONTAINERS	BIGINT	tablespace_num_containers - Number of containers in table space
TBSP_INITIAL_SIZE	BIGINT	tablespace_initial_size - Initial table space size
TBSP_CURRENT_SIZE	BIGINT	tablespace_current_size - Current table space size
TBSP_MAX_SIZE	BIGINT	tablespace_max_size - Maximum table space size

Table 146. Information returned by the `SNAPTbsp_Part` administrative view and the `SNAP_Get_Tbsp_Part_V91` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>Tbsp_Increase_Size</code>	BIGINT	<code>tablespace_increase_size</code> - Increase size in bytes
<code>Tbsp_Increase_Size_Percent</code>	SMALLINT	<code>tablespace_increase_size_percent</code> - Increase size by percent
<code>Tbsp_Last_Resize_Time</code>	TIMESTAMP	<code>tablespace_last_resize_time</code> - Time of last successful resize
<code>Tbsp_Last_Resize_Failed</code>	SMALLINT	<code>tablespace_last_resize_failed</code> - Last resize attempt failed
<code>DBPARTITIONNUM</code>	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPTbsp\_QUIESCER administrative view and SNAP\_Get\_Tbsp\_QUIESCER table function - Retrieve quiescer table space snapshot information

The `SNAPTbsp_QUIESCER` administrative view and the `SNAP_Get_Tbsp_QUIESCER` table function return information about quiescers from a table space snapshot.

### SNAPTbsp\_QUIESCER administrative view

This administrative view allows you to retrieve quiescer table space snapshot information for the currently connected database.

Used with the `SNAPTbsp`, `SNAPTbsp_Part`, `SNAPTbsp_Range`, `SNAPCONTAINER` administrative views, the `SNAPTbsp_QUIESCER` administrative view provides information equivalent to the `GET SNAPSHOT FOR TABLESPACES ON` database-alias CLP command.

The schema is `SYSIBMADM`.

Refer to Table 147 on page 449 for a complete list of information that can be returned.

### Authorization

- `SYSMON` authority
- `SELECT` or `CONTROL` privilege on the `SNAPTbsp_QUIESCER` administrative view and `EXECUTE` privilege on the `SNAP_Get_Tbsp_QUIESCER` table function.

### Example

Retrieve information on quiesced table spaces for all database partitions for the currently connected database.



```

SELECT SUBSTR(TBSP_NAME, 1, 10) AS TBSP_NAME, QUIESCER_TS_ID,
       QUIESCER_OBJ_ID, QUIESCER_AUTH_ID, QUIESCER_AGENT_ID,
       QUIESCER_STATE, DBPARTITIONNUM
FROM SYSIBMADM.SNAPTbsp QUIESCER ORDER BY DBPARTITIONNUM

```

The following is an example of output from this query.

```

TBSP_NAME  QUIESCER_TS_ID  QUIESCER_OBJ_ID  QUIESCER_AUTH_ID  ..
-----
USERSPACE1          2                5 SWALKTY          ..
USERSPACE1          2                5 SWALKTY          ..

```

2 record(s) selected.

Output from this query (continued).

```

... QUIESCER_AGENT_ID  QUIESCER_STATE  DBPARTITIONNUM
... -----
...          0 EXCLUSIVE          0
...          65983 EXCLUSIVE          1
...

```

### Example: Determine the range partitioned table names

If the table is range-partitioned and kept in quiesced state, the different values for table space ID and table ID are represented than in SYSCAT.TABLES. These IDs will appear as the unsigned short representation. In order to find the quiesced table name, you need to find the signed short representation first by calculating the table space ID that is subtracting 65536 (the maximum value) from QUIESCER\_TS\_ID and then use this table space ID to locate the quiesced tables. (The actual table space ID can be found in SYSCAT.DATAPARTITIONS for each range partition in the table).

```

SELECT SUBSTR(TBSP_NAME, 1, 10) AS TBSP_NAME,
       CASE WHEN QUIESCER_TS_ID = 65530 THEN QUIESCER_TS_ID - 65536
       ELSE QUIESCER_TS_ID END as tbspaceid,
       CASE WHEN QUIESCER_TS_ID = 65530 THEN QUIESCER_OBJ_ID - 65536
       ELSE QUIESCER_OBJ_ID END as tableid
FROM SYSIBMADM.SNAPTbsp QUIESCER ORDER BY DBPARTITIONNUM

```

The following is an example of output from this query.

```

TBSP_NAME  TBSPACEID  TABLEID
-----
TABDATA    -6         -32768
DATAMART   -6         -32765
SMALL      5          17

```

3 record(s) selected.

Use the given TBSPACEID and TABLEID provided from above query to find the table schema and name from SYSCAT.TABLES.

```

SELECT CHAR(tabschema, 10)tabschema, CHAR(tabname,15)tabname
FROM SYSCAT.TABLES WHERE tbspaceid = -6 AND tableid in (-32768,-32765)

```

The following is an example of output from this query.

```

TABSHEMA  TABNAME
-----
TPCD      ORDERS_RP
TPCD      ORDERS_DMART

```

2 record(s) selected.

```

SELECT CHAR(tabschema, 10)tabschema, CHAR(tabname,15)tabname FROM SYSCAT.TABLES
WHERE tbspaceid = 5 AND tableid = 17

```

The following is an example of output from this query.

TABSCHEMA	TABNAME
TPCD	NATION

1 record(s) selected.

## SNAP\_GET\_TBSP QUIESCER table function

The SNAP\_GET\_TBSP QUIESCER table function returns the same information as the SNAPT BSP QUIESCER administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_TBSP\_V91, SNAP\_GET\_TBSP\_PART\_V91, SNAP\_GET\_TBSP\_RANGE, SNAP\_GET\_CONTAINER\_V91 table functions, the SNAP\_GET\_TBSP QUIESCER table function provides information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

Refer to Table 147 on page 449 for a complete list of information that can be returned.

### Syntax

```

▶▶ SNAP_GET_TBSP QUIESCER ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TBSP QUIESCER table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TBSP QUIESCER table function.

## Example

Retrieve information on quiesced table spaces for database partition 1 for the currently connected database.

```
SELECT SUBSTR(TBSP_NAME, 1, 10) AS TBSP_NAME, QUIESCER_TS_ID,
       QUIESCER_OBJ_ID, QUIESCER_AUTH_ID, QUIESCER_AGENT_ID,
       QUIESCER_STATE, DBPARTITIONNUM
FROM TABLE( SYSPROC.SNAP_GET_TBSP QUIESCER( ' ', 1)) AS T
```

The following is an example of output from this query.

```
TBSP_NAME  QUIESCER_TS_ID  QUIESCER_OBJ_ID  QUIESCER_AUTH_ID  ...
-----
USERSPACE1                2                5 SWALKTY                ...

1 record(s) selected.
```

Output from this query (continued).

```
... QUIESCER_AGENT_ID  QUIESCER_STATE  DBPARTITIONNUM
... -----
...                65983 EXCLUSIVE                1
...
... 
```

## Information returned

Table 147. Information returned by the `SNAPTbsp_QUIESCER` administrative view and the `SNAP_GET_TBSP_QUIESCER` table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
QUIESCER_TS_ID	BIGINT	quiescer_ts_id - Quiescer table space identification
QUIESCER_OBJ_ID	BIGINT	quiescer_obj_id - Quiescer object identification
QUIESCER_AUTH_ID	VARCHAR(128)	quiescer_auth_id - Quiescer user authorization identification
QUIESCER_AGENT_ID	BIGINT	quiescer_agent_id - Quiescer agent identification
QUIESCER_STATE	VARCHAR(14)	quiescer_state - Quiescer state. This interface returns a text identifier based on defines in <code>sqlutil.h</code> and is one of: <ul style="list-style-type: none"> <li>• EXCLUSIVE</li> <li>• UPDATE</li> <li>• SHARE</li> </ul>
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPTbsp\_Range administrative view and SNAP\_GET\_Tbsp\_Range table function - Retrieve range snapshot information

The SNAPTbsp\_Range administrative view and the SNAP\_GET\_Tbsp\_Range table function return information from a range snapshot.

### SNAPTbsp\_Range administrative view

This administrative view allows you to retrieve range snapshot information for the currently connected database.

Used with the SNAPTbsp, SNAPTbsp\_Part, SNAPTbsp\_Quiescer and SNAPContainer administrative views, the SNAPTbsp\_Range administrative view provides information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 148 on page 452 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPTbsp\_Range administrative view and EXECUTE privilege on the SNAP\_GET\_Tbsp\_Range table function.

### Example

Select information about table space ranges for all database partitions for the currently connected database.

```
SELECT TBSP_ID, SUBSTR(TBSP_NAME, 1, 15) AS TBSP_NAME, RANGE_NUMBER,
       RANGE_STRIPE_SET_NUMBER, RANGE_OFFSET, RANGE_MAX_PAGE,
       RANGE_MAX_EXTENT, RANGE_START_STRIPE, RANGE_END_STRIPE,
       RANGE_ADJUSTMENT, RANGE_NUM_CONTAINER, RANGE_CONTAINER_ID,
       DBPARTITIONNUM FROM SYSIBMADM.SNAPTbsp_Range
ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

TBSP_ID	TBSP_NAME	RANGE_NUMBER	RANGE_STRIPE_SET_NUMBER	...
0	SYSCATSPACE	0	0	...
2	USERSPACE1	0	0	...
3	SYSTOOLSPACE	0	0	...
2	USERSPACE1	0	0	...
2	USERSPACE1	0	0	...
5 record(s) selected.				

Output from this query (continued).

...	RANGE_OFFSET	RANGE_MAX_PAGE	RANGE_MAX_EXTENT	...
...	0	11515	2878	...
...	0	479	14	...
...	0	251	62	...
...	0	479	14	...
...	0	479	14	...

Output from this query (continued).

...	RANGE_START_STRIPE	RANGE_END_STRIPE	RANGE_ADJUSTMENT	...
...	0	2878	0	...
...	0	14	0	...
...	0	62	0	...
...	0	14	0	...
...	0	14	0	...

Output from this query (continued).

...	RANGE_NUM_CONTAINER	RANGE_CONTAINER_ID	DBPARTITIONNUM
...	1	0	0
...	1	0	0
...	1	0	0
...	1	0	1
...	1	0	2

## SNAP\_GET\_TBSP\_RANGE table function

The SNAP\_GET\_TBSP\_RANGE table function returns the same information as the SNAPTBSP\_RANGE administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_TBSP\_V91, SNAP\_GET\_TBSP\_PART\_V91, SNAP\_GET\_TBSP\_QUIESCER and SNAP\_GET\_CONTAINER\_V91 table functions, the SNAP\_GET\_TBSP\_RANGE table function provides information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

Refer to Table 148 on page 452 for a complete list of information that can be returned.

## Syntax

```

▶▶ SNAP_GET_TBSP_RANGE ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TBSP\_RANGE table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TBSP\_RANGE table function.

### Examples

Select information on the table space range for the table space with *tblsp\_id* = 2 on the currently connected database partition.

```
SELECT TBSP_ID, SUBSTR(TBSP_NAME, 1, 15) AS TBSP_NAME, RANGE_NUMBER,
       RANGE_STRIPE_SET_NUMBER, RANGE_OFFSET, RANGE_MAX_PAGE, RANGE_MAX_EXTENT,
       RANGE_START_STRIPE, RANGE_END_STRIPE, RANGE_ADJUSTMENT,
       RANGE_NUM_CONTAINER, RANGE_CONTAINER_ID
FROM TABLE(SNAP_GET_TBSP_RANGE(' ', -1)) AS T WHERE TBSP_ID = 2
```

The following is an example of output from this query.

```
TBSP_ID    TBSP_NAME    RANGE_NUMBER    ...
-----
2  USERSPACE1    0 ...
...
1 record(s) selected.    ...
```

Output from this query (continued).

```
... RANGE_STRIPE_SET_NUMBER RANGE_OFFSET    RANGE_MAX_PAGE    ...
... -----
...                0                0                3967 ...
...                ...                ...                ...
```

Output from this query (continued).

```
... RANGE_MAX_EXTENT    RANGE_START_STRIPE    RANGE_END_STRIPE    ...
... -----
...                123                0                123 ...
...                ...                ...                ...
```

Output from this query (continued).

```
... RANGE_ADJUSTMENT    RANGE_NUM_CONTAINER    RANGE_CONTAINER_ID
... -----
...                0                1                0
...                ...                ...                ...
```

### Information returned

Table 148. Information returned by the SNAPTbsp\_RANGE administrative view and the SNAP\_GET\_TBSP\_RANGE table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TBSP_ID	BIGINT	tablespace_id - Table space identification

Table 148. Information returned by the SNAPTBSP\_RANGE administrative view and the SNAP\_GET\_TBSP\_RANGE table function (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
RANGE_NUMBER	BIGINT	range_number - Range number
RANGE_STRIPE_SET_NUMBER	BIGINT	range_stripe_set_number - Stripe set number
RANGE_OFFSET	BIGINT	range_offset - Range offset
RANGE_MAX_PAGE	BIGINT	range_max_page_number - Maximum page in range
RANGE_MAX_EXTENT	BIGINT	range_max_extent - Maximum extent in range
RANGE_START_STRIPE	BIGINT	range_start_stripe - Start stripe
RANGE_END_STRIPE	BIGINT	range_end_stripe - End stripe
RANGE_ADJUSTMENT	BIGINT	range_adjustment - Range adjustment
RANGE_NUM_CONTAINER	BIGINT	range_num_containers - Number of containers in range
RANGE_CONTAINER_ID	BIGINT	range_container_id - Range container
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPUTIL administrative view and SNAP\_GET\_UTIL table function - Retrieve utility\_info logical data group snapshot information

The SNAPUTIL administrative view and the SNAP\_GET\_UTIL table function return snapshot information on utilities from the utility\_info logical data group.

### SNAPUTIL administrative view

Used in conjunction with the SNAPUTIL\_PROGRESS administrative view, the SNAPUTIL administrative view provides the same information as the LIST UTILITIES SHOW DETAIL CLP command.

The schema is SYSIBMADM.

Refer to Table 149 on page 455 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPUTIL administrative view and EXECUTE privilege on the SNAP\_GET\_UTIL table function.

## Example

Retrieve a list of utilities and their states on all database partitions for all active databases in the instance that contains the connected database.

```
SELECT UTILITY_TYPE, UTILITY_PRIORITY, SUBSTR(UTILITY_DESCRIPTION, 1, 72)
      AS UTILITY_DESCRIPTION, SUBSTR(UTILITY_DBNAME, 1, 17) AS
      UTILITY_DBNAME, UTILITY_STATE, UTILITY_INVOKER_TYPE, DBPARTITIONNUM
FROM SYSIBMADM.SNAPUTIL ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

```
UTILITY_TYPE      UTILITY_PRIORITY ...
-----
LOAD              - ...
LOAD              - ...
LOAD              - ...
```

3 record(s) selected.

Output from this query (continued).

```
... UTILITY_DESCRIPTION ...
... -----
... ONLINE LOAD DEL AUTOMATIC INDEXING INSERT COPY NO TEST .LOADTEST ...
... ONLINE LOAD DEL AUTOMATIC INDEXING INSERT COPY NO TEST .LOADTEST ...
... ONLINE LOAD DEL AUTOMATIC INDEXING INSERT COPY NO TEST .LOADTEST ...
```

Output from this query (continued).

```
... UTILITY_DBNAME  UTILITY_STATE UTILITY_INVOKER_TYPE DBPARTITIONNUM
... -----
... SAMPLE          EXECUTE      USER                0
... SAMPLE          EXECUTE      USER                1
... SAMPLE          EXECUTE      USER                2
```

## SNAP\_GET\_UTIL table function

The SNAP\_GET\_UTIL table function returns the same information as the SNAPUTIL administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

Used in conjunction with the SNAP\_GET\_UTIL\_PROGRESS table function, the SNAP\_GET\_UTIL table function provides the same information as the LIST UTILITIES SHOW DETAIL CLP command.

Refer to Table 149 on page 455 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_UTIL ( dbpartitionnum ) ▶▶
```

The schema is SYSPROC.

## Table function parameter

*dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an



aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_UTIL table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_UTIL table function.

### Example

Retrieve a list of utility ids with their type and state for the currently connected database partition on database SAMPLE.

```
SELECT UTILITY_ID, UTILITY_TYPE, STATE
   FROM TABLE(SNAP_GET_UTIL(-1)) AS T WHERE UTILITY_DBNAME='SAMPLE'
```

The following is an example of output from this query.

```
UTILITY_ID          UTILITY_TYPE          STATE
-----
                1 BACKUP                EXECUTE
```

1 record(s) selected.

### Information returned

Table 149. Information returned by the SNAPUTIL administrative view and the SNAP\_GET\_UTIL table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
UTILITY_ID	INTEGER	utility_id - Utility ID. Unique to a database partition.

Table 149. Information returned by the SNAPUTIL administrative view and the SNAP\_GET\_UTIL table function (continued)

Column name	Data type	Description or corresponding monitor element
UTILITY_TYPE	VARCHAR(26)	utility_type - Utility type. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• ASYNC_INDEX_CLEANUP</li> <li>• BACKUP</li> <li>• CRASH_RECOVERY</li> <li>• LOAD</li> <li>• REBALANCE</li> <li>• REDISTRIBUTE</li> <li>• REORG</li> <li>• RESTART_RECREATE_INDEX</li> <li>• RESTORE</li> <li>• ROLLFORWARD_RECOVERY</li> <li>• RUNSTATS</li> </ul>
UTILITY_PRIORITY	INTEGER	utility_priority - Utility priority. Priority if utility supports throttling, otherwise null.
UTILITY_DESCRIPTION	VARCHAR(2048)	utility_description - Utility description. Can be null.
UTILITY_DBNAME	VARCHAR(128)	utility_dbname - Database operated on by utility
UTILITY_START_TIME	TIMESTAMP	utility_start_time - Utility start time
UTILITY_STATE	VARCHAR(10)	utility_state - Utility state. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• ERROR</li> <li>• EXECUTE</li> <li>• WAIT</li> </ul>
UTILITY_INVOKER_TYPE	VARCHAR(10)	utility_invoker_type - Utility invoker type. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• AUTO</li> <li>• USER</li> </ul>
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
PROGRESS_LIST_ATTR	VARCHAR(10)	progress_list_attr - Current progress list attributes
PROGRESS_LIST_CUR_SEQ_NUM	INTEGER	progress_list_current_seq_num - Current progress list sequence number

## SNAPUTIL\_PROGRESS administrative view and SNAP\_GET\_UTIL\_PROGRESS table function - Retrieve progress logical data group snapshot information

The SNAPUTIL\_PROGRESS administrative view and the SNAP\_GET\_UTIL\_PROGRESS table function return snapshot information about utility progress, in particular, the progress logical data group.

### SNAPUTIL\_PROGRESS administrative view

Used in conjunction with the SNAPUTIL administrative view, the SNAPUTIL\_PROGRESS administrative view provides the same information as the LIST UTILITIES SHOW DETAIL CLP command.

The schema is SYSIBMADM.

Refer to Table 150 on page 458 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPUTIL\_PROGRESS administrative view and EXECUTE privilege on the SNAP\_GET\_UTIL\_PROGRESS table function.

### Example

Retrieve details on total and completed units of progress by utility ID.

```
SELECT UTILITY_ID, PROGRESS_TOTAL_UNITS, PROGRESS_COMPLETED_UNITS,  
       DBPARTITIONNUM FROM SYSIBMADM.SNAPUTIL_PROGRESS
```

The following is an example of output from this query.

UTILITY_ID	PROGRESS_TOTAL_UNITS	PROGRESS_COMPLETED_UNITS	DBPARTITIONNU
7	10	5	0
9	10	5	1

1 record(s) selected.

### SNAP\_GET\_UTIL\_PROGRESS table function

The SNAP\_GET\_UTIL\_PROGRESS table function returns the same information as the SNAPUTIL\_PROGRESS administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used in conjunction with the SNAP\_GET\_UTIL table function, the SNAP\_GET\_UTIL\_PROGRESS table function provides the same information as the LIST UTILITIES SHOW DETAIL CLP command.

Refer to Table 150 on page 458 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_UTIL_PROGRESS ( dbpartitionnum ) ▶▶▶
```

The schema is SYSPROC.

### Table function parameter

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_UTIL\_PROGRESS table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_UTIL\_PROGRESS table function.

### Example

Retrieve details on the progress of utilities on the currently connect partition.

```
SELECT UTILITY_ID, PROGRESS_TOTAL_UNITS, PROGRESS_COMPLETED_UNITS,  
       DBPARTITIONNUM FROM TABLE(SNAP_GET_UTIL_PROGRESS(-1)) as T
```

The following is an example of output from this query.

```
UTILITY_ID PROGRESS_TOTAL_UNITS PROGRESS_COMPLETED_UNITS DBPARTITIONNUM  
-----  
          7                10                5                0
```

1 record(s) selected.

### Information returned

Table 150. Information returned by the SNAPUTIL\_PROGRESS administrative view and the SNAP\_GET\_UTIL\_PROGRESS table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
UTILITY_ID	INTEGER	utility_id - Utility ID. Unique to a database partition.
PROGRESS_SEQ_NUM	INTEGER	progress_seq_num - Progress sequence number. If serial, the number of the phase. If concurrent, then could be NULL.

Table 150. Information returned by the SNAPUTIL\_PROGRESS administrative view and the SNAP\_GET\_UTIL\_PROGRESS table function (continued)

Column name	Data type	Description or corresponding monitor element
UTILITY_STATE	VARCHAR(16)	utility_state - Utility state. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• ERROR</li> <li>• EXECUTE</li> <li>• WAIT</li> </ul>
PROGRESS_DESCRIPTION	VARCHAR(2048)	progress_description - Progress description
PROGRESS_START_TIME	TIMESTAMP	progress_start_time - Progress start time. Start time if the phase has started, otherwise NULL.
PROGRESS_WORK_METRIC	VARCHAR(16)	progress_work_metric - Progress work metric. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• NOT_SUPPORT</li> <li>• BYTES</li> <li>• EXTENTS</li> <li>• INDEXES</li> <li>• PAGES</li> <li>• ROWS</li> <li>• TABLES</li> </ul>
PROGRESS_TOTAL_UNITS	BIGINT	progress_total_units - Total progress work units
PROGRESS_COMPLETED_UNITS	BIGINT	progress_completed_units - Completed progress work units
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAP\_WRITE\_FILE procedure

The SNAP\_WRITE\_FILE procedure writes system snapshot data to a file in the tmp subdirectory of the instance directory.

### Syntax

```
▶▶—SNAP_WRITE_FILE—(—requestType—,—dbName—,—dbpartitionnum—)————▶▶
```

The schema is SYSPROC.

### Procedure parameters

#### *requestType*

An input argument of type VARCHAR (32) that specifies a valid snapshot request type. The possible request types are text identifiers based on defines in sqlmon.h, and are one of:

- APPL\_ALL
- BUFFERPOOLS\_ALL
- DB2
- DBASE\_ALL
- DBASE\_LOCKS
- DBASE\_TABLES
- DBASE\_TABLESPACES
- DYNAMIC\_SQL

*dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If a null value is specified, -1 is set implicitly.

## Authorization

To execute the procedure, a user must have SYSADM, SYSCTRL, SYSMAINT, or SYSMON authority. The saved snapshot can be read by users who do not have SYSADM, SYSCTRL, SYSMAINT, or SYSMON authority by passing null values as the inputs to snapshot table functions.

## Example

Take a snapshot of database manager information by specifying a request type of 'DB2' (which corresponds to SQLMA\_DB2), and defaulting to the currently connected database and current database partition.

```
CALL SYSPROC.SNAP_WRITE_FILE ('DB2', '', -1)
```

This will result in snapshot data being written to the instance temporary directory, which is sqllib/tmp/SQLMA\_DB2.dat on UNIX operating systems, and sqllib\DB2\tmp\SQLMA\_DB2.dat on a Windows operating system.

## Usage notes

If an unrecognized input parameter is provided, the following error is returned: SQL2032N The "REQUEST\_TYPE" parameter is not valid.

## SNAPAGENT administrative view and SNAP\_GET\_AGENT table function – Retrieve agent logical data group application snapshot information

The SNAPAGENT administrative view and the SNAP\_GET\_AGENT table function return information about agents from an application snapshot, in particular, the agent logical data group.

## SNAPAGENT administrative view

This administrative view allows you to retrieve agent logical data group application snapshot information for the currently connected database.

Used with the SNAPAGENT\_MEMORY\_POOL, SNAPAPPL, SNAPAPPL\_INFO, SNAPSTMT and SNAPSUBSECTION administrative views, the SNAPAGENT administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS ON database-alias CLP command, but retrieves data from all database partitions.

The schema is SYSIBMADM.

Refer to Table 121 on page 337 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPAGENT administrative view and EXECUTE privilege on the SNAP\_GET\_AGENT table function.

### Example

Retrieve all application snapshot information for the currently connected database from the agent logical data group.

```
SELECT * FROM SYSIBMADM.SNAPAGENT
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	DB_NAME	AGENT_ID	...
2005-07-19-11.03.26.740423	SAMPLE	101	...
2005-07-19-11.03.26.740423	SAMPLE	49	...
			...
2 record(s) selected.			...

Output from this query (continued).

AGENT_PID	LOCK_TIMEOUT_VAL	DBPARTITIONNUM
11980	-1	0
15940	-1	0
...		
...		

### SNAP\_GET\_AGENT table function

The SNAP\_GET\_AGENT table function returns the same information as the SNAPAGENT administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_V95, SNAP\_GET\_APPL\_INFO\_V95, SNAP\_GET\_STMT and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_AGENT table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

Refer to Table 121 on page 337 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_AGENT ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_AGENT table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_AGENT table function.

## Example

Retrieve all application snapshot information for all applications in all active databases.

```
SELECT * FROM TABLE(SNAP_GET_AGENT(CAST(NULL AS VARCHAR(128)), -1)) AS T
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	DB_NAME	AGENT_ID	...
2006-01-03-17.21.38.530785	SAMPLE	48	...
2006-01-03-17.21.38.530785	SAMPLE	47	...
2006-01-03-17.21.38.530785	SAMPLE	46	...
2006-01-03-17.21.38.530785	TESTDB	30	...



```

2006-01-03-17.21.38.530785 TESTDB          29 ...
2006-01-03-17.21.38.530785 TESTDB          28 ...

```

6 record(s) selected.

Output from this query (continued).

```

... AGENT_PID          LOCK_TIMEOUT_VAL      DBPARTITIONNUM
... -----
...          7696              -1              0
...          8536              -1              0
...          6672              -1              0
...          2332              -1              0
...          8360              -1              0
...          6736              -1              0
...

```

### Information returned

Table 151. Information returned by the SNAPAGENT administrative view and the SNAP\_GET\_AGENT table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
AGENT_PID	BIGINT	agent_pid - Engine dispatchable unit (EDU)
LOCK_TIMEOUT_VAL	BIGINT	lock_timeout_val - Lock timeout (seconds)
DBPARTITIONNUM	SMALLINT	The database partition from which the data for the row was retrieved.

## SNAPAGENT\_MEMORY\_POOL administrative view and SNAP\_GET\_AGENT\_MEMORY\_POOL table function – Retrieve memory\_pool logical data group snapshot information

The SNAPAGENT\_MEMORY\_POOL administrative view and the SNAP\_GET\_AGENT\_MEMORY\_POOL table function return information about memory usage at the agent level.

### SNAPAGENT\_MEMORY\_POOL administrative view

This administrative view allows you to retrieve the memory\_pool logical data group snapshot information about memory usage at the agent level for the currently connected database.

Used with the SNAPAGENT, SNAPAPPL, SNAPAPPL\_INFO, SNAPSTMT and SNAPSUBSECTION administrative views, the SNAPAGENT\_MEMORY\_POOL administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 122 on page 340 for a complete list of information that can be returned.

## Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPAGENT\_MEMORY\_POOL administrative view and EXECUTE privilege on the SNAP\_GET\_AGENT\_MEMORY\_POOL table function.

## Example

Retrieve a list of memory pools and their current size.

```
SELECT AGENT_ID, POOL_ID, POOL_CUR_SIZE FROM SYSIBMADM.SNAPAGENT_MEMORY_POOL
```

The following is an example of output from this query.

AGENT_ID	POOL_ID	POOL_CUR_SIZE
48	APPLICATION	65536
48	OTHER	65536
48	APPL_CONTROL	65536
47	APPLICATION	65536
47	OTHER	131072
47	APPL_CONTROL	65536
46	OTHER	327680
46	APPLICATION	262144
46	APPL_CONTROL	65536

9 record(s) selected.

## SNAP\_GET\_AGENT\_MEMORY\_POOL table function

The SNAP\_GET\_AGENT\_MEMORY\_POOL table function returns the same information as the SNAPAGENT\_MEMORY\_POOL administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_APPL\_V95, SNAP\_GET\_APPL\_INFO\_V95, SNAP\_GET\_STMT and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_AGENT\_MEMORY\_POOL table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command.

Refer to Table 122 on page 340 for a complete list of information that can be returned.

## Syntax

```

▶▶ SNAP_GET_AGENT_MEMORY_POOL ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

## Table function parameters

*dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a

database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

*dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_AGENT\_MEMORY\_POOL table function takes a snapshot for the currently connected database and database partition number.

**Authorization**

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_AGENT\_MEMORY\_POOL table function.

**Example**

Retrieve a list of memory pools and their current size for all databases.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AGENT_ID, POOL_ID, POOL_CUR_SIZE
FROM TABLE(SNAP_GET_AGENT_MEMORY_POOL(CAST (NULL AS VARCHAR(128)), -1))
AS T
```

The following is an example of output from this query.

DB_NAME	AGENT_ID	POOL_ID	POOL_CUR_SIZE
SAMPLE	48	APPLICATION	65536
SAMPLE	48	OTHER	65536
SAMPLE	48	APPL_CONTROL	65536
SAMPLE	47	APPLICATION	65536
SAMPLE	47	OTHER	131072
SAMPLE	47	APPL_CONTROL	65536
SAMPLE	46	OTHER	327680
SAMPLE	46	APPLICATION	262144
SAMPLE	46	APPL_CONTROL	65536
TESTDB	30	APPLICATION	65536
TESTDB	30	OTHER	65536
TESTDB	30	APPL_CONTROL	65536
TESTDB	29	APPLICATION	65536
TESTDB	29	OTHER	131072
TESTDB	29	APPL_CONTROL	65536
TESTDB	28	OTHER	327680
TESTDB	28	APPLICATION	65536
TESTDB	28	APPL_CONTROL	65536

18 record(s) selected.

## Information returned

Table 152. Information returned by the SNAPAGENT\_MEMORY\_POOL administrative view and the SNAP\_GET\_AGENT\_MEMORY\_POOL table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
AGENT_PID	BIGINT	agent_pid - Engine dispatchable unit (EDU)
POOL_ID	VARCHAR(14)	pool_id - Memory pool identifier. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• APP_GROUP</li> <li>• APPL_CONTROL</li> <li>• APPLICATION</li> <li>• BP</li> <li>• CAT_CACHE</li> <li>• DATABASE</li> <li>• DFM</li> <li>• FCMBP</li> <li>• IMPORT_POOL</li> <li>• LOCK_MGR</li> <li>• MONITOR</li> <li>• OTHER</li> <li>• PACKAGE_CACHE</li> <li>• QUERY</li> <li>• SHARED_SORT</li> <li>• SORT</li> <li>• STATEMENT</li> <li>• STATISTICS</li> <li>• UTILITY</li> </ul>
POOL_CUR_SIZE	BIGINT	pool_cur_size - Current size of memory pool
POOL_WATERMARK	BIGINT	pool_watermark - Memory pool watermark
POOL_CONFIG_SIZE	BIGINT	pool_config_size - Configured size of memory pool
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPAPPL\_INFO administrative view and SNAP\_GET\_APPL\_INFO\_V95 table function - Retrieve appl\_info logical data group snapshot information

The SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function return information about applications from an application snapshot, in particular, the appl\_info logical data group.

### SNAPAPPL\_INFO administrative view

This administrative view allows you to retrieve appl\_info logical data group snapshot information for the currently connected database.

Used with the SNAPAGENT, SNAPAGENT\_MEMORY\_POOL, SNAPAPPL, SNAPSTMT and SNAPSUBSECTION administrative views, the SNAPAPPL\_INFO administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS ON database-alias CLP command, but retrieves data from all database partitions.

The schema is SYSIBMADM.

Refer to Table 123 on page 344 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPAPPL\_INFO administrative view and EXECUTE privilege on the SNAP\_GET\_APPL\_INFO\_V95 table function.

### Example

Retrieve the status of the applications connected to the current database.

```
SELECT AGENT_ID, SUBSTR(APPL_NAME,1,10) AS APPL_NAME, APPL_STATUS
FROM SYSIBMADM.SNAPAPPL_INFO
```

The following is an example of output from this query.

AGENT_ID	APPL_NAME	APPL_STATUS
101	db2bp.exe	UOWEXEC
49	db2bp.exe	CONNECTED

2 record(s) selected.

### SNAP\_GET\_APPL\_INFO\_V95 table function

The SNAP\_GET\_APPL\_INFO\_V95 table function returns the same information as the SNAPAPPL\_INFO administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_V95, SNAP\_GET\_STMT and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_APPL\_INFO\_V95 table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

Refer to Table 123 on page 344 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_APPL_INFO_V95 ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_APPL\_INFO\_V95 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_APPL\_INFO\_V95 table function.

## Examples

Retrieve the status of all applications on the connected database partition.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AGENT_ID,  
       SUBSTR(APPL_NAME,1,10) AS APPL_NAME, APPL_STATUS  
FROM TABLE(SNAP_GET_APPL_INFO_V95(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

DB_NAME	AGENT_ID	APPL_NAME	APPL_STATUS
TOOLSDB	14	db2bp.exe	CONNECTED
SAMPLE	15	db2bp.exe	UOWEXEC
SAMPLE	8	javaw.exe	CONNECTED
SAMPLE	7	db2bp.exe	UOWWAIT

4 record(s) selected.

The following shows what you obtain when you SELECT from the result of the table function.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AUTHORITY_LVL
      FROM TABLE(SNAP_GET_APPL_INFO_V95(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

```
DB_NAME  AUTHORITY_LVL
-----
TESTDB   SYSADM(GROUP) + DBADM(USER) + CREATETAB(USER, GROUP) +
          BINDADD(USER, GROUP) + CONNECT(USER, GROUP) +
          CREATE_NOT_FENC(USER) + IMPLICIT_SCHEMA(USER, GROUP) +
          LOAD(USER) + CREATE_EXT_RT(USER) + QUIESCE_CONN(USER)
TESTDB   SYSADM(GROUP) + DBADM(USER) + CREATETAB(USER, GROUP) +
          BINDADD(USER, GROUP) + CONNECT(USER, GROUP) +
          CREATE_NOT_FENC(USER) + IMPLICIT_SCHEMA(USER, GROUP) +
          LOAD(USER) + CREATE_EXT_RT(USER) + QUIESCE_CONN(USER)
TESTDB   SYSADM(GROUP) + DBADM(USER) + CREATETAB(USER, GROUP) +
          BINDADD(USER, GROUP) + CONNECT(USER, GROUP) +
          CREATE_NOT_FENC(USER) + IMPLICIT_SCHEMA(USER, GROUP) +
          LOAD(USER) + CREATE_EXT_RT(USER) + QUIESCE_CONN(USER)
```

3 record(s) selected.

## Information returned

Table 153. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)

Table 153. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
APPL_STATUS	VARCHAR(22)	<p>appl_status - Application status. This interface returns a text identifier based on the defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• BACKUP</li> <li>• COMMIT_ACT</li> <li>• COMP</li> <li>• CONNECTED</li> <li>• CONNECTPEND</li> <li>• CREATE_DB</li> <li>• DECOUPLED</li> <li>• DISCONNECTPEND</li> <li>• INTR</li> <li>• IOERROR_WAIT</li> <li>• LOAD</li> <li>• LOCKWAIT</li> <li>• QUIESCE_TABLESPACE</li> <li>• RECOMP</li> <li>• REMOTE_RQST</li> <li>• RESTART</li> <li>• RESTORE</li> <li>• ROLLBACK_ACT</li> <li>• ROLLBACK_TO_SAVEPOINT</li> <li>• TEND</li> <li>• THABRT</li> <li>• THCOMT</li> <li>• TPREP</li> <li>• UNLOAD</li> <li>• UOWEXEC</li> <li>• UOWWAIT</li> <li>• WAITFOR_REMOTE</li> </ul>
CODEPAGE_ID	BIGINT	codepage_id - ID of code page used by application
NUM_ASSOC_AGENTS	BIGINT	num_assoc_agents - Number of associated agents
COORD_NODE_NUM	SMALLINT	coord_node - Coordinating node



Table 153. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
AUTHORITY_LVL	VARCHAR(512)	<p>authority_bitmap - User Authorization Level monitor element.</p> <p>This interface returns a text identifier based on the database authorities defined in sql.h and their source, and has the following format: authority(source, ...) + authority(source, ...) + ... The source of an authority can be multiple: either from a USER, a GROUP, or a USER and a GROUP.</p> <p>Possible values for "authority":</p> <ul style="list-style-type: none"> <li>• BINDADD</li> <li>• CONNECT</li> <li>• CREATE_EXT_RT</li> <li>• CREATE_NOT_FENC</li> <li>• CREATETAB</li> <li>• DBADM</li> <li>• IMPLICIT_SCHEMA</li> <li>• LOAD</li> <li>• LIBADM</li> <li>• QUIESCE_CONN</li> <li>• SECADM</li> <li>• SYSADM</li> <li>• SYSCTRL</li> <li>• SYSMANT</li> <li>• SYSMON</li> <li>• SYSQUIESCE</li> </ul> <p>Possible values for "source":</p> <ul style="list-style-type: none"> <li>• USER – authority granted to the user or to a role granted to the user.</li> <li>• GROUP – authority granted to a group to which the user belongs or to a role granted to the group to which the user belongs.</li> </ul>
CLIENT_PID	BIGINT	client_pid - Client process ID
COORD_AGENT_PID	BIGINT	coord_agent_pid - Coordinator agent
STATUS_CHANGE_TIME	TIMESTAMP	status_change_time - Application status change time

Table 153. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
CLIENT_PLATFORM	VARCHAR(12)	<p>client_platform - Client operating platform. This interface returns a text identifier based on the defines in sqlmon.h,</p> <ul style="list-style-type: none"> <li>• AIX</li> <li>• AIX64</li> <li>• AS400_DRDA</li> <li>• DOS</li> <li>• DYNIX</li> <li>• HP</li> <li>• HP64</li> <li>• HPIA</li> <li>• HPIA64</li> <li>• LINUX</li> <li>• LINUX390</li> <li>• LINUXIA64</li> <li>• LINUXPPC</li> <li>• LINUXPPC64</li> <li>• LINUXX8664</li> <li>• LINUXZ64</li> <li>• MAC</li> <li>• MVS_DRDA</li> <li>• NT</li> <li>• NT64</li> <li>• OS2</li> <li>• OS390</li> <li>• SCO</li> <li>• SGI</li> <li>• SNI</li> <li>• SUN</li> <li>• SUN64</li> <li>• UNKNOWN</li> <li>• UNKNOWN_DRDA</li> <li>• VM_DRDA</li> <li>• VSE_DRDA</li> <li>• WINDOWS</li> </ul>

Table 153. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
CLIENT_PROTOCOL	VARCHAR(10)	client_protocol - Client communication protocol. This interface returns a text identifier based on the defines in sqlmon.h, <ul style="list-style-type: none"> <li>• CPIC</li> <li>• LOCAL</li> <li>• NETBIOS</li> <li>• NPIPE</li> <li>• TCPIP (for DB2 UDB)</li> <li>• TCPIP4</li> <li>• TCPIP6</li> </ul>
TERRITORY_CODE	SMALLINT	territory_code - Database territory code
APPL_NAME	VARCHAR(256)	appl_name - Application name
APPL_ID	VARCHAR(128)	appl_id - Application ID
SEQUENCE_NO	VARCHAR(4)	sequence_no - Sequence number
PRIMARY_AUTH_ID	VARCHAR(128)	auth_id - Authorization ID
SESSION_AUTH_ID	VARCHAR(128)	session_auth_id - Session authorization ID
CLIENT_NNAME	VARCHAR(128)	The client_nname monitor element is deprecated. The value returned is not a valid value.
CLIENT_PRDID	VARCHAR(128)	client_prdid - Client product/version ID
INPUT_DB_ALIAS	VARCHAR(128)	input_db_alias - Input database alias
CLIENT_DB_ALIAS	VARCHAR(128)	client_db_alias - Database alias used by application
DB_NAME	VARCHAR(128)	db_name - Database name
DB_PATH	VARCHAR(1024)	db_path - Database path
EXECUTION_ID	VARCHAR(128)	execution_id - User login ID
CORR_TOKEN	VARCHAR(128)	corr_token - DRDA correlation token
TPMON_CLIENT_USERID	VARCHAR(256)	tpmon_client_userid - TP monitor client user ID
TPMON_CLIENT_WKSTN	VARCHAR(256)	tpmon_client_wkstn - TP monitor client workstation name
TPMON_CLIENT_APP	VARCHAR(256)	tpmon_client_app - TP monitor client application name
TPMON_ACC_STR	VARCHAR(200)	tpmon_acc_str - TP monitor client accounting string
DBPARTITIONNUM	SMALLINT	The database partition from which the data for the row was retrieved.
WORKLOAD_ID	INTEGER	Current workload ID.

Table 153. Information returned by the SNAPAPPL\_INFO administrative view and the SNAP\_GET\_APPL\_INFO\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
IS_SYSTEM_APPL	SMALLINT	<p>The value of IS_SYSTEM_APPL indicates whether or not the application is a DB2 internal system application:</p> <p>0 means it is a user application</p> <p>1 means it is a system application.</p> <p>An example of a DB2 system application is a DB2 event monitor.</p> <p>In general, the names of DB2 system applications begin with "db2". For example: db2stmm, db2taskd.</p>

## SNAPAPPL administrative view and SNAP\_GET\_APPL\_V95 table function - Retrieve appl logical data group snapshot information

The "SNAPAPPL administrative view" on page 349 and the "SNAP\_GET\_APPL\_V95 table function" on page 350 return information about applications from an application snapshot, in particular, the appl logical data group.

### SNAPAPPL administrative view

This administrative view allows you to retrieve appl logical data group snapshot information for the currently connected database.

Used with the SNAPAGENT, SNAPAGENT\_MEMORY\_POOL, SNAPAPPL\_INFO, SNAPSTMT and SNAPSUBSECTION administrative views, the SNAPAPPL administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS ON database-alias CLP command, but retrieves data from all database partitions.

The schema is SYSIBMADM.

Refer to Table 124 on page 351 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPAPPL administrative view and EXECUTE privilege on the SNAP\_GET\_APPL\_V95 table function.

### Example

Retrieve details on rows read and written for each application in the connected database.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AGENT_ID, ROWS_READ, ROWS_WRITTEN
FROM SYSIBMADM.SNAPAPPL
```

The following is an example of output from this query.

DB_NAME	AGENT_ID	ROWS_READ	ROWS_WRITTEN
SAMPLE		7	25

1 record(s) selected.

## SNAP\_GET\_APPL\_V95 table function

The SNAP\_GET\_APPL\_V95 table function returns the same information as the SNAPAPPL administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_INFO\_V95, SNAP\_GET\_STMT and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_APPL\_V95 table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

Refer to Table 124 on page 351 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_APPL_V95 ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the

SNAP\_GET\_APPL\_V95 table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_APPL\_V95 table function.

### Example

Retrieve details on rows read and written for each application for all active databases.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AGENT_ID, ROWS_READ, ROWS_WRITTEN
FROM TABLE (SNAP_GET_APPL_V95(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

DB_NAME	AGENT_ID	ROWS_READ	ROWS_WRITTEN
WSDB	679	0	0
WSDB	461	3	0
WSDB	460	4	0
TEST	680	4	0
TEST	455	6	0
TEST	454	0	0
TEST	453	50	0

### Information returned

Table 154. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
UOW_LOG_SPACE_USED	BIGINT	uow_log_space_used - Unit of work log space used
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
INACT_STMTHIST_SZ	BIGINT	stmt_history_list_size - Statement history list size
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads

Table 154. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
LOCKS_HELD	BIGINT	locks_held - Locks held
LOCK_WAITS	BIGINT	lock_waits - Lock waits
LOCK_WAIT_TIME	BIGINT	lock_wait_time - Time waited on locks

Table 154. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_ESCALS	BIGINT	lock_escalations - Number of lock escalations
X_LOCK_ESCALS	BIGINT	x_lock_escalations - Exclusive lock escalations
DEADLOCKS	BIGINT	deadlocks - Deadlocks detected
TOTAL_SORTS	BIGINT	total_sorts - Total sorts
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
COMMIT_SQL_STMTS	BIGINT	commit_sql_stmts - Commit statements attempted
ROLLBACK_SQL_STMTS	BIGINT	rollback_sql_stmts - Rollback statements attempted
DYNAMIC_SQL_STMTS	BIGINT	dynamic_sql_stmts - Dynamic SQL statements attempted
STATIC_SQL_STMTS	BIGINT	static_sql_stmts - Static SQL statements attempted
FAILED_SQL_STMTS	BIGINT	failed_sql_stmts - Failed statement operations
SELECT_SQL_STMTS	BIGINT	select_sql_stmts - Select SQL statements executed
DDL_SQL_STMTS	BIGINT	ddl_sql_stmts - Data definition language (DDL) SQL statements
UID_SQL_STMTS	BIGINT	uid_sql_stmts - UPDATE/INSERT/DELETE SQL statements executed
INT_AUTO_REBINDS	BIGINT	int_auto_rebinds - Internal automatic rebinds
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
INT_COMMITS	BIGINT	int_commits - Internal commits
INT_ROLLBACKS	BIGINT	int_rollbacks - Internal rollbacks
INT_DEADLOCK_ROLLBACKS	BIGINT	int_deadlock_rollbacks - Internal rollbacks due to deadlock
ROWS_DELETED	BIGINT	rows_deleted - Rows deleted
ROWS_INSERTED	BIGINT	rows_inserted - Rows inserted
ROWS_UPDATED	BIGINT	rows_updated - Rows updated
ROWS_SELECTED	BIGINT	rows_selected - Rows selected
BINDS_PRECOMPILES	BIGINT	binds_precompiles - Binds/precompiles attempted
OPEN_REM_CURS	BIGINT	open_rem_curs - Open remote cursors



Table 154. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
OPEN_REM_CURS_BLK	BIGINT	open_rem_curs_blk - Open remote cursors with blocking
REJ_CURS_BLK	BIGINT	rej_curs_blk - Rejected block cursor requests
ACC_CURS_BLK	BIGINT	acc_curs_blk - Accepted block cursor requests
SQL_REQS_SINCE_COMMIT	BIGINT	sql_reqs_since_commit - SQL requests since last commit
LOCK_TIMEOUTS	BIGINT	lock_timeouts - Number of lock timeouts
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
OPEN_LOC_CURS	BIGINT	open_loc_curs - Open local cursors
OPEN_LOC_CURS_BLK	BIGINT	open_loc_curs_blk - Open local cursors with blocking
PKG_CACHE_LOOKUPS	BIGINT	pkg_cache_lookups - Package cache lookups
PKG_CACHE_INSERTS	BIGINT	pkg_cache_inserts - Package cache inserts
CAT_CACHE_LOOKUPS	BIGINT	cat_cache_lookups - Catalog cache lookups
CAT_CACHE_INSERTS	BIGINT	cat_cache_inserts - Catalog cache inserts
CAT_CACHE_OVERFLOWS	BIGINT	cat_cache_overflows - Catalog cache overflows
NUM_AGENTS	BIGINT	num_agents - Number of agents working on a statement
AGENTS_STOLEN	BIGINT	agents_stolen - Stolen agents
ASSOCIATED_AGENTS_TOP	BIGINT	associated_agents_top - Maximum number of associated agents
APPL_PRIORITY	BIGINT	appl_priority - Application agent priority
APPL_PRIORITY_TYPE	VARCHAR(16)	appl_priority_type - Application priority type. This interface returns a text identifier, based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• DYNAMIC_PRIORITY</li> <li>• FIXED_PRIORITY</li> </ul>
PREFETCH_WAIT_TIME	BIGINT	prefetch_wait_time - Time waited for prefetch
APPL_SECTION_LOOKUPS	BIGINT	appl_section_lookups - Section lookups
APPL_SECTION_INSERTS	BIGINT	appl_section_inserts - Section inserts

Table 154. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCKS_WAITING	BIGINT	locks_waiting - Current agents waiting on locks
TOTAL_HASH_JOINS	BIGINT	total_hash_joins - Total hash joins
TOTAL_HASH_LOOPS	BIGINT	total_hash_loops - Total hash loops
HASH_JOIN_OVERFLOWS	BIGINT	hash_join_overflows - Hash join overflows
HASH_JOIN_SMALL_OVERFLOWS	BIGINT	hash_join_small_overflows - Hash join small overflows
APPL_IDLE_TIME	BIGINT	appl_idle_time - Application idle time
UOW_LOCK_WAIT_TIME	BIGINT	uow_lock_wait_time - Total time unit of work waited on locks
UOW_COMP_STATUS	VARCHAR(14)	uow_comp_status - Unit of work completion status. This interface returns a text identifier, based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• APPL_END</li> <li>• UOWABEND</li> <li>• UOWCOMMIT</li> <li>• UOWDEADLOCK</li> <li>• UOWLOCKTIMEOUT</li> <li>• UOWROLLBACK</li> <li>• UOWUNKNOWN</li> </ul>
AGENT_USR_CPU_TIME_S	BIGINT	agent_usr_cpu_time - User CPU time used by agent
AGENT_USR_CPU_TIME_MS	BIGINT	agent_usr_cpu_time - User CPU time used by agent
AGENT_SYS_CPU_TIME_S	BIGINT	agent_sys_cpu_time - System CPU time used by agent
AGENT_SYS_CPU_TIME_MS	BIGINT	agent_sys_cpu_time - System CPU time used by agent
APPL_CON_TIME	TIMESTAMP	appl_con_time - Connection request start timestamp
CONN_COMPLETE_TIME	TIMESTAMP	conn_complete_time - Connection request completion timestamp
LAST_RESET	TIMESTAMP	last_reset - Last reset timestamp
UOW_START_TIME	TIMESTAMP	uow_start_time - Unit of work start timestamp
UOW_STOP_TIME	TIMESTAMP	uow_stop_time - Unit of work stop timestamp
PREV_UOW_STOP_TIME	TIMESTAMP	prev_uow_stop_time - Previous unit of work completion timestamp
UOW_ELAPSED_TIME_S	BIGINT	uow_elapsed_time - Most recent unit of work elapsed time

Table 154. Information returned by the SNAPAPPL administrative view and the SNAP\_GET\_APPL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
UOW_ELAPSED_TIME_MS	BIGINT	uow_elapsed_time - Most recent unit of work elapsed time
ELAPSED_EXEC_TIME_S	BIGINT	elapsed_exec_time - Statement execution elapsed time
ELAPSED_EXEC_TIME_MS	BIGINT	elapsed_exec_time - Statement execution elapsed time
INBOUND_COMM_ADDRESS	VARCHAR(32)	inbound_comm_address - Inbound communication address
LOCK_TIMEOUT_VAL	BIGINT	lock_timeout_val - Lock timeout (seconds)
PRIV_WORKSPACE_NUM_OVERFLOWS	BIGINT	priv_workspace_num_overflows - Private workspace overflows
PRIV_WORKSPACE_SECTION_INSERTS	BIGINT	priv_workspace_section_inserts - Private workspace section inserts
PRIV_WORKSPACE_SECTION_LOOKUPS	BIGINT	priv_workspace_section_lookups - Private workspace section lookups
PRIV_WORKSPACE_SIZE_TOP	BIGINT	priv_workspace_size_top - Maximum private workspace size
SHR_WORKSPACE_NUM_OVERFLOWS	BIGINT	shr_workspace_num_overflows - Shared workspace overflows
SHR_WORKSPACE_SECTION_INSERTS	BIGINT	shr_workspace_section_inserts - Shared workspace section inserts
SHR_WORKSPACE_SECTION_LOOKUPS	BIGINT	shr_workspace_section_lookups - Shared workspace section lookups
SHR_WORKSPACE_SIZE_TOP	BIGINT	shr_workspace_size_top - Maximum shared workspace size
DBPARTITIONNUM	SMALLINT	The database partition from which the data for the row was retrieved.
CAT_CACHE_SIZE_TOP	BIGINT	cat_cache_size_top - Catalog cache high water mark
TOTAL_OLAP_FUNCS	BIGINT	The total number of OLAP functions executed.
OLAP_FUNC_OVERFLOWS	BIGINT	The number of times that OLAP function data exceeded the available sort heap space.

## SNAPBP administrative view and SNAP\_GET\_BP\_V95 table function - Retrieve bufferpool logical group snapshot information

The SNAPBP administrative view and the SNAP\_GET\_BP\_V95 table function return information about buffer pools from a bufferpool snapshot, in particular, the bufferpool logical data group.

### SNAPBP administrative view

This administrative view allows you to retrieve bufferpool logical group snapshot information for the currently connected database.

Used with the SNAPBP\_PART administrative view, the SNAPBP administrative view provides the data equivalent to the GET SNAPSHOT FOR BUFFERPOOLS ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 125 on page 359 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPBP administrative view and EXECUTE privilege on the SNAP\_GET\_BP\_V95 table function.

### Example

Retrieve data and index writes for all the bufferpools of the currently connected database.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME,SUBSTR(BP_NAME,1,15)
      AS BP_NAME,POOL_DATA_WRITES,POOL_INDEX_WRITES
FROM SYSIBMADM.SNAPBP
```

The following is an example of output from this query.

DB_NAME	BP_NAME	POOL_DATA_WRITES	POOL_INDEX_WRITES
TEST	IBMDEFAULTBP	0	0
TEST	IBMSYSTEMBP4K	0	0
TEST	IBMSYSTEMBP8K	0	0
TEST	IBMSYSTEMBP16K	0	0
TEST	IBMSYSTEMBP32K	0	0

5 record(s) selected

### SNAP\_GET\_BP\_V95 table function

The SNAP\_GET\_BP\_V95 table function returns the same information as the SNAPBP administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_BP\_PART table function, the SNAP\_GET\_BP\_V95 table function provides the data equivalent to the GET SNAPSHOT FOR ALL BUFFERPOOLS CLP command.

Refer to Table 125 on page 359 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_BP_V95 ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_BP\_V95 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_BP\_V95 table function.

## Example

Retrieve total physical and logical reads for all bufferpools for all active databases for the currently connected database partition.

```
SELECT SUBSTR(T.DB_NAME,1,10) AS DB_NAME,
       SUBSTR(T.BP_NAME,1,20) AS BP_NAME,
       (T.POOL_DATA_L_READS+T.POOL_INDEX_L_READS) AS TOTAL_LOGICAL_READS,
       (T.POOL_DATA_P_READS+T.POOL_INDEX_P_READS) AS TOTAL_PHYSICAL_READS,
       T.DBPARTITIONNUM
FROM TABLE(SNAP_GET_BP_V95(CAST(NULL AS VARCHAR(128)), -1)) AS T
```

The following is an example of output from this query.

DB_NAME	BP_NAME	TOTAL_LOGICAL_READS	...
SAMPLE	IBMDEFAULTBP	0	...

```

TOOLSDB    IBMDEFAULTBP          0 ...
TOOLSDB    BP32K0000        0 ...

```

3 record(s) selected.

Output from this query (continued).

```

... TOTAL_PHYSICAL_READS DBPARTITIONNUM
... -----
...                0                0
...                0                0
...                0                0

```

## Information returned

Table 155. Information returned by the SNAPBP administrative view and the SNAP\_GET\_BP\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
BP_NAME	VARCHAR(128)	bp_name - Buffer pool name
DB_NAME	VARCHAR(128)	db_name - Database name
DB_PATH	VARCHAR(1024)	db_path - Database path
INPUT_DB_ALIAS	VARCHAR(128)	input_db_alias - Input database alias
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
POOL_ASYNC_DATA_READS	BIGINT	pool_async_data_reads - Buffer pool asynchronous data reads
POOL_ASYNC_DATA_WRITES	BIGINT	pool_async_data_writes - Buffer pool asynchronous data writes

Table 155. Information returned by the SNAPBP administrative view and the SNAP\_GET\_BP\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_ASYNC_INDEX_READS	BIGINT	pool_async_index_reads - Buffer pool asynchronous index reads
POOL_ASYNC_INDEX_WRITES	BIGINT	pool_async_index_writes - Buffer pool asynchronous index writes
POOL_ASYNC_XDA_READS	BIGINT	pool_async_xda_reads - Buffer Pool Asynchronous XDA Data Reads
POOL_ASYNC_XDA_WRITES	BIGINT	pool_async_xda_writes - Buffer Pool Asynchronous XDA Data Writes
POOL_ASYNC_READ_TIME	BIGINT	pool_async_read_time - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	pool_async_write_time - Buffer pool asynchronous write time
POOL_ASYNC_DATA_READ_REQS	BIGINT	pool_async_data_read_reqs - Buffer pool asynchronous read requests
POOL_ASYNC_INDEX_READ_REQS	BIGINT	pool_async_index_read_reqs - Buffer pool asynchronous index read requests
POOL_ASYNC_XDA_READ_REQS	BIGINT	pool_async_xda_read_reqs - Buffer Pool Asynchronous XDA Read Requests
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
FILES_CLOSED	BIGINT	files_closed - Database files closed
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads

Table 155. Information returned by the SNAPBP administrative view and the SNAP\_GET\_BP\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
POOL_NO_VICTIM_BUFFER	BIGINT	pool_no_victim_buffer - Buffer pool no victim buffers
PAGES_FROM_BLOCK_IOS	BIGINT	pages_from_block_ios - Total number of pages read by block I/O
PAGES_FROM_VECTORED_IOS	BIGINT	pages_from_vectored_ios - Total pages read by vectored I/O
VECTORED_IOS	BIGINT	vectored_ios - Number of vectored I/O requests
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPBP\_PART administrative view and SNAP\_GET\_BP\_PART table function – Retrieve bufferpool\_nodeinfo logical data group snapshot information

The SNAPBP\_PART administrative view and the SNAP\_GET\_BP\_PART table function return information about buffer pools from a bufferpool snapshot, in particular, the bufferpool\_nodeinfo logical data group.

### SNAPBP\_PART administrative view

This administrative view allows you to retrieve bufferpool\_nodeinfo logical data group snapshot information for the currently connected database.

Used with the SNAPBP administrative view, the SNAPBP\_PART administrative view provides the data equivalent to the GET SNAPSHOT FOR BUFFERPOOLS ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 126 on page 364 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPBP\_PART administrative view and EXECUTE privilege on the SNAP\_GET\_BP\_PART table function.

### Example

Retrieve data for all bufferpools when connected to SAMPLE database.



```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, SUBSTR(BP_NAME,1,15) AS BP_NAME,
       BP_CUR_BUFFSZ, BP_NEW_BUFFSZ, BP_PAGES_LEFT_TO_REMOVE, BP_TBSP_USE_COUNT
FROM SYSIBMADM.SNAPBP_PART
```

The following is an example of output from this query.

DB_NAME	BP_NAME	BP_CUR_BUFFSZ	BP_NEW_BUFFSZ	...
SAMPLE	IBMDEFAULTBP	1000	1000	...
SAMPLE	IBMSYSTEMBP4K	16	16	...
SAMPLE	IBMSYSTEMBP8K	16	16	...
SAMPLE	IBMSYSTEMBP16K	16	16	...

4 record(s) selected.

Output from this query (continued).

...	BP_PAGES_LEFT_TO_REMOVE	BP_TBSP_USE_COUNT
...	0	3
...	0	0
...	0	0
...	0	0
...		

## SNAP\_GET\_BP\_PART table function

The SNAP\_GET\_BP\_PART table function returns the same information as the SNAPBP\_PART administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_BP\_V95 table function, the SNAP\_GET\_BP\_PART table function provides the data equivalent to the GET SNAPSHOT FOR ALL BUFFERPOOLS CLP command.

Refer to Table 126 on page 364 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_BP_PART ( ( dbname ) [ , dbpartitionnum ] ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot for all bufferpools in all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an

aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_BP\_PART table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_BP\_PART table function.

### Example

Retrieve data for all bufferpools for all active databases when connected to the SAMPLE database.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, SUBSTR(BP_NAME,1,15) AS BP_NAME,
       BP_CUR_BUFFSZ, BP_NEW_BUFFSZ, BP_PAGES_LEFT_TO_REMOVE, BP_TBSP_USE_COUNT
FROM TABLE(SNAP_GET_BP_PART(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

DB_NAME	BP_NAME	BP_CUR_BUFFSZ	BP_NEW_BUFFSZ	...
SAMPLE	IBMDEFAULTBP	250	250	...
SAMPLE	IBMSYSTEMBP4K	16	16	...
SAMPLE	IBMSYSTEMBP8K	16	16	...
SAMPLE	IBMSYSTEMBP16K	16	16	...
SAMPLE	IBMSYSTEMBP32K	16	16	...
TESTDB	IBMDEFAULTBP	250	250	...
TESTDB	IBMSYSTEMBP4K	16	16	...
TESTDB	IBMSYSTEMBP8K	16	16	...
TESTDB	IBMSYSTEMBP16K	16	16	...
TESTDB	IBMSYSTEMBP32K	16	16	...

...

Output from this query (continued).

...	BP_PAGES_LEFT_TO_REMOVE	BP_TBSP_USE_COUNT
...	0	3
...	0	0
...	0	0
...	0	0
...	0	0
...	0	0
...	0	3
...	0	0
...	0	0
...	0	0
...	0	0

...

## Information returned

Table 156. Information returned by the SNAPBP\_PART administrative view and the SNAP\_GET\_BP\_PART table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
BP_NAME	VARCHAR(128)	bp_name - Buffer pool name
DB_NAME	VARCHAR(128)	db_name - Database name
BP_CUR_BUFFSZ	BIGINT	bp_cur_buffsz - Current size of buffer pool
BP_NEW_BUFFSZ	BIGINT	bp_new_buffsz - New buffer pool size
BP_PAGES_LEFT_TO_REMOVE	BIGINT	bp_pages_left_to_remove - Number of pages left to remove
BP_TBSP_USE_COUNT	BIGINT	bp_tbsp_use_count - Number of table spaces mapped to buffer pool
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPCONTAINER administrative view and SNAP\_GET\_CONTAINER\_V91 table function - Retrieve tablespace\_container logical data group snapshot information

The SNAPCONTAINER administrative view and the SNAP\_GET\_CONTAINER\_V91 table function return table space snapshot information from the tablespace\_container logical data group.

### SNAPCONTAINER administrative view

This administrative view allows you to retrieve tablespace\_container logical data group snapshot information for the currently connected database.

Used with the SNAPTbsp, SNAPTbsp\_PART, SNAPTbsp\_QUIESCER and SNAPTbsp\_RANGE administrative views, the SNAPCONTAINER administrative view returns data equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 127 on page 367 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPCONTAINER administrative view and EXECUTE privilege on the SNAP\_GET\_CONTAINER\_V91 table function.

## Example

Retrieve details for the table space containers for all database partitions for the currently connected database.

```
SELECT SNAPSHOT_TIMESTAMP, SUBSTR(TBSP_NAME, 1, 15) AS TBSP_NAME,  
       TBSP_ID, SUBSTR(CONTAINER_NAME, 1, 20) AS CONTAINER_NAME,  
       CONTAINER_ID, CONTAINER_TYPE, ACCESSIBLE, DBPARTITIONNUM  
FROM SYSIBMADM.SNAPCONTAINER ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	TBSP_NAME	TBSP_ID	...
2006-01-08-16.49.24.639945	SYSCATSPACE	0	...
2006-01-08-16.49.24.639945	TEMPSPACE1	1	...
2006-01-08-16.49.24.639945	USERSPACE1	2	...
2006-01-08-16.49.24.639945	SYSTOOLSPACE	3	...
2006-01-08-16.49.24.640747	TEMPSPACE1	1	...
2006-01-08-16.49.24.640747	USERSPACE1	2	...
2006-01-08-16.49.24.639981	TEMPSPACE1	1	...
2006-01-08-16.49.24.639981	USERSPACE1	2	...

8 record(s) selected.

Output from this query (continued).

...	CONTAINER_NAME	CONTAINER_ID	CONTAINER_TYPE	...
...	/home/swalkty/swalkt	0	FILE_EXTENT_TAG	...
...	/home/swalkty/swalkt	0	PATH	...
...	/home/swalkty/swalkt	0	FILE_EXTENT_TAG	...
...	/home/swalkty/swalkt	0	FILE_EXTENT_TAG	...
...	/home/swalkty/swalkt	0	PATH	...
...	/home/swalkty/swalkt	0	FILE_EXTENT_TAG	...
...	/home/swalkty/swalkt	0	PATH	...
...	/home/swalkty/swalkt	0	FILE_EXTENT_TAG	...

Output from this query (continued).

...	ACCESSIBLE	DBPARTITIONNUM
...	1	0
...	1	0
...	1	0
...	1	0
...	1	1
...	1	1
...	1	2
...	1	2

## SNAP\_GET\_CONTAINER\_V91 table function

The SNAP\_GET\_CONTAINER\_V91 table function returns the same information as the SNAPCONTAINER administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_TBSP\_V91, SNAP\_GET\_TBSP\_PART\_V91, SNAP\_GET\_TBSP\_QUIESCER and SNAP\_GET\_TBSP\_RANGE table functions, the SNAP\_GET\_CONTAINER\_V91 table function returns data equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

Refer to Table 127 on page 367 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_CONTAINER_V91 (—dbname— [ , dbpartitionnum ] )▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_CONTAINER\_V91 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_CONTAINER\_V91 table function.

## Example

Retrieve details for the table space containers on the currently connected database on the currently connected database partition.

```
SELECT SNAPSHOT_TIMESTAMP, TBSP_NAME, TBSP_ID, CONTAINER_NAME,  
       CONTAINER_ID, CONTAINER_TYPE, ACCESSIBLE  
FROM TABLE(SNAP_GET_CONTAINER_V91('',-1)) AS T
```

The following is an example of output from this query.

SNAPSHOT_TIMESTAMP	TBSP_NAME	TBSP_ID	...
2005-04-25-14.42.10.899253	SYSCATSPACE	0	...
2005-04-25-14.42.10.899253	TEMPSPACE1	1	...
2005-04-25-14.42.10.899253	USERSPACE1	2	...
2005-04-25-14.42.10.899253	SYSTOOLSPACE	3	...
2005-04-25-14.42.10.899253	MYTEMP	4	...
2005-04-25-14.42.10.899253	WHATSNEWTMPSPACE	5	...

Output from this query (continued).

```

... CONTAINER_NAME                                CONTAINER_ID ...
... -----
... D:\DB2\NODE0000\SQL00002\SQLT0000.0          0 ...
... D:\DB2\NODE0000\SQL00002\SQLT0001.0          0 ...
... D:\DB2\NODE0000\SQL00002\SQLT0002.0          0 ...
... D:\DB2\NODE0000\SQL00002\SYSTOOLSPACE         0 ...
... D:\DB2\NODE0000\SQL003                        0 ...
... d:\DGTsWhatsNewContainer                     0 ...

```

Output from this query (continued).

```

... CONTAINER_TYPE ACCESSIBLE
... -----
... CONT_PATH          1
... CONT_PATH          1
... CONT_PATH          1
... CONT_PATH          1
... CONT_PATH          1
... CONT_PATH          1

```

## Information returned

NOTE: The BUFFERPOOL database manager monitor switch must be turned on in order for the file system information to be returned.

Table 157. Information returned by the SNAPCONTAINER administrative view and the SNAP\_GET\_CONTAINER\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TBSP_ID	BIGINT	tablespace_id - Table space identification
CONTAINER_NAME	VARCHAR(256)	container_name - Container name
CONTAINER_ID	BIGINT	container_id - Container identification
CONTAINER_TYPE	VARCHAR(16)	container_type - Container type. This is a text identifier based on the defines in sqlutil.h and is one of: <ul style="list-style-type: none"> <li>• DISK_EXTENT_TAG</li> <li>• DISK_PAGE_TAG</li> <li>• FILE_EXTENT_TAG</li> <li>• FILE_PAGE_TAG</li> <li>• PATH</li> </ul>
TOTAL_PAGES	BIGINT	container_total_pages - Total pages in container
USABLE_PAGES	BIGINT	container_usable_pages - Usable pages in container
ACCESSIBLE	SMALLINT	container_accessible - Accessibility of container
STRIPE_SET	BIGINT	container_stripe_set - Stripe set
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

Table 157. Information returned by the SNAPCONTAINER administrative view and the SNAP\_GET\_CONTAINER\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
FS_ID	VARCHAR(22)	fs_id - Unique file system identification number
FS_TOTAL_SIZE	BIGINT	fs_total_size - Total size of a file system
FS_USED_SIZE	BIGINT	fs_used_size - Amount of space used on a file system

## SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function - Retrieve snapshot information from the dbase logical group

The “SNAPDB administrative view” on page 368 and the “SNAP\_GET\_DB\_V95 table function” on page 369 return snapshot information from the database (dbase) logical group.

### SNAPDB administrative view

This administrative view allows you to retrieve snapshot information from the dbase logical group for the currently connected database.

Used in conjunction with the SNAPDB\_MEMORY\_POOL, SNAPDETAILLOG, SNAPHADR and SNAPSTORAGE\_PATHS administrative views, the SNAPDB administrative view provides information equivalent to the GET SNAPSHOT FOR DATABASE on database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 128 on page 371 for a complete list of information that is returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDB administrative view and EXECUTE privilege on the SNAP\_GET\_DB\_V95 table function.

### Examples

Retrieve the status, platform, location, and connect time for all database partitions of the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 20) AS DB_NAME, DB_STATUS, SERVER_PLATFORM,
       DB_LOCATION, DB_CONN_TIME, DBPARTITIONNUM
FROM SYSIBMADM.SNAPDB ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

```
DB_NAME      DB_STATUS    SERVER_PLATFORM  DB_LOCATION  ...
-----
TEST         ACTIVE       AIX64           LOCAL        ...
```

```

TEST      ACTIVE      AIX64      LOCAL      ...
TEST      ACTIVE      AIX64      LOCAL      ...

```

3 record(s) selected.

Output from this query (continued).

```

... DB_CONN_TIME          DBPARTITIONNUM
... -----
... 2006-01-08-16.48.30.665477          0
... 2006-01-08-16.48.34.005328          1
... 2006-01-08-16.48.34.007937          2

```

This routine can be used by calling the following on the command line:

```

SELECT TOTAL_OLAP_FUNCS, OLAP_FUNC_OVERFLOWS, ACTIVE_OLAP_FUNCS
FROM SYSIBMADM.SNAPDB

```

```

TOTAL_OLAP_FUNCS      OLAP_FUNC_OVERFLOWS      ACTIVE_OLAP_FUNCS
-----
                          7                          2                          1

```

1 record(s) selected.

After running a workload, a user can use the following query:

```

SELECT STATS_CACHE_SIZE, STATS_FABRICATIONS, SYNC_RUNSTATS,
ASYNC_RUNSTATS, STATS_FABRICATE_TIME, SYNC_RUNSTATS_TIME
FROM SYSIBMADM.SNAPDB

```

```

STATS_CACHE_SIZE      STATS_FABRICATIONS      SYNC_RUNSTATS      ASYNC_RUNSTATS      ...
-----
                          128                          2                          1                          0 ...

... STATS_FABRICATE_TIME      SYNC_RUNSTATS_TIME
... -----
...                          10                          100

```

1 record(s) selected.

## SNAP\_GET\_DB\_V95 table function

The SNAP\_GET\_DB\_V95 table function returns the same information as the SNAPDB administrative view.

Used in conjunction with the SNAP\_GET\_DB\_MEMORY\_POOL, SNAP\_GET\_DETAILLOG\_V91, SNAP\_GET\_HADR and SNAP\_GET\_STORAGE\_PATHS table functions, the SNAP\_GET\_DB\_V95 table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 128 on page 371 for a complete list of information that is returned.

### Syntax

```

▶▶ SNAP_GET_DB_V95 ( ( --dbname-- [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.



## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DB\_V95 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DB\_V95 table function.

## Examples

*Example 1:* Retrieve the status, platform, location, and connect time as an aggregate view across all database partitions of the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 20) AS DB_NAME, DB_STATUS, SERVER_PLATFORM,  
       DB_LOCATION, DB_CONN_TIME FROM TABLE(SNAP_GET_DB_V95('', -2)) AS T
```

The following is an example of output from this query.

```
DB_NAME      DB_STATUS      SERVER_PLATFORM ...  
-----...- - - - -  
SAMPLE      ACTIVE         AIX64           ...
```

1 record(s) selected.

Output from this query (continued).

```
... DB_LOCATION DB_CONN_TIME  
... - - - - -  
... LOCAL      2005-07-24-22.09.22.013196
```

*Example 2:* Retrieve the status, platform, location, and connect time as an aggregate view across all database partitions for all active databases in the same instance that contains the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 20) AS DB_NAME, DB_STATUS, SERVER_PLATFORM,  
       DB_LOCATION, DB_CONN_TIME  
FROM TABLE(SNAP_GET_DB_V95(CAST (NULL AS VARCHAR(128)), -2)) AS T
```

The following is an example of output from this query.

```
DB_NAME      DB_STATUS    SERVER_PLATFORM ...
-----
TOOLSDB     ACTIVE       AIX64           ...
SAMPLE      ACTIVE       AIX64           ...
```

Output from this query (continued).

```
... DB_LOCATION DB_CONN_TIME
... -----
... LOCAL      2005-07-24-22.26.54.396335
... LOCAL      2005-07-24-22.09.22.013196
```

*Example 3:* This routine can be used by calling the following on the command line:

When connected to a database:

```
SELECT TOTAL_OLAP_FUNCS, OLAP_FUNC_OVERFLOWS, ACTIVE_OLAP_FUNCS
       FROM TABLE (SNAP_GET_DB_V95(' ', 0)) AS T
```

The output will look like:

```
TOTAL_OLAP_FUNCS  OLAP_FUNC_OVERFLOWS  ACTIVE_OLAP_FUNCS
-----
                    7                      2                      1
```

1 record(s) selected.

*Example 4:* After running a workload, a user can use the following query with the table function.

```
SELECT STATS_CACHE_SIZE, STATS_FABRICATIONS, SYNC_RUNSTATS,
       ASYNC_RUNSTATS, STATS_FABRICATE_TIME, SYNC_RUNSTATS_TIME
       FROM TABLE (SNAP_GET_DB_V95('mytestdb', -1)) AS SNAPDB
```

```
STATS_CACHE_SIZE  STATS_FABRICATIONS  SYNC_RUNSTATS  ASYNC_RUNSTATS ...
-----
                200                      1                      2                      0 ...
```

Continued

```
...STATS_FABRICATE_TIME  SYNC_RUNSTATS_TIME
...-----
...                      2                      32
```

1 record(s) selected.

### SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function metadata

Table 158. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
DB_PATH	VARCHAR(1024)	db_path - Database path
INPUT_DB_ALIAS	VARCHAR(128)	input_db_alias - Input database alias

Table 158. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
DB_STATUS	VARCHAR(12)	db_status - Status of database. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• ACTIVE</li> <li>• QUIESCE_PEND</li> <li>• QUIESCED</li> <li>• ROLLFWD</li> </ul>
CATALOG_PARTITION	SMALLINT	catalog_node - Catalog node number
CATALOG_PARTITION_NAME	VARCHAR(128)	catalog_node_name - Catalog node network name

Table 158. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
SERVER_PLATFORM	VARCHAR(12)	server_platform - Server operating system. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• AIX</li> <li>• AIX64</li> <li>• AS400_DRDA</li> <li>• DOS</li> <li>• DYNIX</li> <li>• HP</li> <li>• HP64</li> <li>• HPIA</li> <li>• HPIA64</li> <li>• LINUX</li> <li>• LINUX390</li> <li>• LINUXIA64</li> <li>• LINUXPPC</li> <li>• LINUXPPC64</li> <li>• LINUXX8664</li> <li>• LINUXZ64</li> <li>• MAC</li> <li>• MVS_DRDA</li> <li>• NT</li> <li>• NT64</li> <li>• OS2</li> <li>• OS390</li> <li>• SCO</li> <li>• SGI</li> <li>• SNI</li> <li>• SUN</li> <li>• SUN64</li> <li>• UNKNOWN</li> <li>• UNKNOWN_DRDA</li> <li>• VM_DRDA</li> <li>• VSE_DRDA</li> <li>• WINDOWS</li> </ul>
DB_LOCATION	VARCHAR(12)	db_location - Database location. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• LOCAL</li> <li>• REMOTE</li> </ul>
DB_CONN_TIME	TIMESTAMP	db_conn_time - Database activation timestamp
LAST_RESET	TIMESTAMP	last_reset - Last reset timestamp
LAST_BACKUP	TIMESTAMP	last_backup - Last backup timestamp

Table 158. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
CONNECTIONS_TOP	BIGINT	connections_top - Maximum number of concurrent connections
TOTAL_CONS	BIGINT	total_cons - Connects since database activation
TOTAL_SEC_CONS	BIGINT	total_sec_cons - Secondary connections
APPLS_CUR_CONS	BIGINT	appls_cur_cons - Applications connected currently
APPLS_IN_DB2	BIGINT	appls_in_db2 - Applications executing in the database currently
NUM_ASSOC_AGENTS	BIGINT	num_assoc_agents - Number of associated agents
AGENTS_TOP	BIGINT	agents_top - Number of agents created
COORD_AGENTS_TOP	BIGINT	coord_agents_top - Maximum number of coordinating agents
LOCKS_HELD	BIGINT	locks_held - Locks held
LOCK_WAITS	BIGINT	lock_waits - Lock waits
LOCK_WAIT_TIME	BIGINT	lock_wait_time - Time waited on locks
LOCK_LIST_IN_USE	BIGINT	lock_list_in_use - Total lock list memory in use
DEADLOCKS	BIGINT	deadlocks - Deadlocks detected
LOCK_ESCALS	BIGINT	lock_escals - Number of lock escalations
X_LOCK_ESCALS	BIGINT	x_lock_escals - Exclusive lock escalations
LOCKS_WAITING	BIGINT	locks_waiting - Current agents waiting on locks
LOCK_TIMEOUTS	BIGINT	lock_timeouts - Number of lock timeouts
NUM_INDOUBT_TRANS	BIGINT	num_indoubt_trans - Number of indoubt transactions
SORT_HEAP_ALLOCATED	BIGINT	sort_heap_allocated - Total sort heap allocated
SORT_SHRHEAP_ALLOCATED	BIGINT	sort_shrheap_allocated - Sort share heap currently allocated
SORT_SHRHEAP_TOP	BIGINT	sort_shrheap_top - Sort share heap high water mark
POST_SHRTHRESHOLD_SORTS	BIGINT	post_shrthreshold_sorts - Post shared threshold sorts
TOTAL_SORTS	BIGINT	total_sorts - Total sorts
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
ACTIVE_SORTS	BIGINT	active_sorts - Active sorts
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads

Table 158. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_ASYNC_DATA_READS	BIGINT	pool_async_data_reads - Buffer pool asynchronous data reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_ASYNC_DATA_WRITES	BIGINT	pool_async_data_writes - Buffer pool asynchronous data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_ASYNC_INDEX_READS	BIGINT	pool_async_index_reads - Buffer pool asynchronous index reads
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_ASYNC_INDEX_WRITES	BIGINT	pool_async_index_writes - Buffer pool asynchronous index writes
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_ASYNC_XDA_READS	BIGINT	pool_async_xda_reads - Buffer Pool Asynchronous XDA Data Reads
POOL_ASYNC_XDA_WRITES	BIGINT	pool_async_xda_writes - Buffer Pool Asynchronous XDA Data Writes
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
POOL_ASYNC_READ_TIME	BIGINT	pool_async_read_time - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	pool_async_write_time - Buffer pool asynchronous write time

Table 158. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_ASYNC_DATA_READ_REQS	BIGINT	pool_async_data_read_reqs - Buffer pool asynchronous read requests
POOL_ASYNC_INDEX_READ_REQS	BIGINT	pool_async_index_read_reqs - Buffer pool asynchronous index read requests
POOL_ASYNC_XDA_READ_REQS	BIGINT	pool_async_xda_read_reqs - Buffer Pool Asynchronous XDA Read Requests
POOL_NO_VICTIM_BUFFER	BIGINT	pool_no_victim_buffer - Buffer pool no victim buffers
POOL_LSN_GAP_CLNS	BIGINT	pool_lsn_gap_clns - Buffer pool log space cleaners triggered
POOL_DRTY_PG_STEAL_CLNS	BIGINT	pool_drty_pg_steal_clns - Buffer pool victim page cleaners triggered
POOL_DRTY_PG_THRSH_CLNS	BIGINT	pool_drty_pg_thrsh_clns - Buffer pool threshold cleaners triggered
PREFETCH_WAIT_TIME	BIGINT	prefetch_wait_time - Time waited for prefetch
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
FILES_CLOSED	BIGINT	files_closed - Database files closed
ELAPSED_EXEC_TIME_S	BIGINT	elapsed_exec_time - Statement execution elapsed time
ELAPSED_EXEC_TIME_MS	BIGINT	elapsed_exec_time - Statement execution elapsed time
COMMIT_SQL_STMTS	BIGINT	commit_sql_stmts - Commit statements attempted
ROLLBACK_SQL_STMTS	BIGINT	rollback_sql_stmts - Rollback statements attempted
DYNAMIC_SQL_STMTS	BIGINT	dynamic_sql_stmts - Dynamic SQL statements attempted
STATIC_SQL_STMTS	BIGINT	static_sql_stmts - Static SQL statements attempted
FAILED_SQL_STMTS	BIGINT	failed_sql_stmts - Failed statement operations
SELECT_SQL_STMTS	BIGINT	select_sql_stmts - Select SQL statements executed
UID_SQL_STMTS	BIGINT	uid_sql_stmts - UPDATE/INSERT/DELETE SQL statements executed

Table 158. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
DDL_SQL_STMTS	BIGINT	ddl_sql_stmts - Data definition language (DDL) SQL statements
INT_AUTO_REBINDS	BIGINT	int_auto_rebinds - Internal automatic rebinds
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
INT_COMMITS	BIGINT	int_commits - Internal commits
INT_ROLLBACKS	BIGINT	int_rollback - Internal rollbacks
INT_DEADLOCK_ROLLBACKS	BIGINT	int_deadlock_rollback - Internal rollbacks due to deadlock
ROWS_DELETED	BIGINT	rows_deleted - Rows deleted
ROWS_INSERTED	BIGINT	rows_inserted - Rows inserted
ROWS_UPDATED	BIGINT	rows_updated - Rows updated
ROWS_SELECTED	BIGINT	rows_selected - Rows selected
ROWS_READ	BIGINT	rows_read - Rows read
BINDS_PRECOMPILES	BIGINT	binds_precompiles - Binds/precompiles attempted
TOTAL_LOG_AVAILABLE	BIGINT	total_log_available - Total log available
TOTAL_LOG_USED	BIGINT	total_log_used - Total log space used
SEC_LOG_USED_TOP	BIGINT	sec_log_used_top - Maximum secondary log space used
TOT_LOG_USED_TOP	BIGINT	tot_log_used_top - Maximum total log space used
SEC_LOGS_ALLOCATED	BIGINT	sec_logs_allocated - Secondary logs allocated currently
LOG_READS	BIGINT	log_reads - Number of log pages read
LOG_READ_TIME_S	BIGINT	log_read_time - Log read time
LOG_READ_TIME_NS	BIGINT	log_read_time - Log read time
LOG_WRITES	BIGINT	log_writes - Number of log pages written
LOG_WRITE_TIME_S	BIGINT	log_write_time - Log write time
LOG_WRITE_TIME_NS	BIGINT	log_write_time - Log write time
NUM_LOG_WRITE_IO	BIGINT	num_log_write_io - Number of log writes
NUM_LOG_READ_IO	BIGINT	num_log_read_io - Number of log reads
NUM_LOG_PART_PAGE_IO	BIGINT	num_log_part_page_io - Number of partial log page writes
NUM_LOG_BUFFER_FULL	BIGINT	num_log_buffer_full - Number of full log buffers
NUM_LOG_DATA_FOUND_IN_BUFFER	BIGINT	num_log_data_found_in_buffer - Number of log data found in buffer
APPL_ID_OLDEST_XACT	BIGINT	appl_id_oldest_xact - Application with oldest transaction



Table 158. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
LOG_TO_REDO_FOR_RECOVERY	BIGINT	log_to_redo_for_recovery - Amount of log to be redone for recovery
LOG_HELD_BY_DIRTY_PAGES	BIGINT	log_held_by_dirty_pages - Amount of log space accounted for by dirty pages
PKG_CACHE_LOOKUPS	BIGINT	pkg_cache_lookups - Package cache lookups
PKG_CACHE_INSERTS	BIGINT	pkg_cache_inserts - Package cache inserts
PKG_CACHE_NUM_OVERFLOWS	BIGINT	pkg_cache_num_overflows - Package cache overflows
PKG_CACHE_SIZE_TOP	BIGINT	pkg_cache_size_top - Package cache high water mark
APPL_SECTION_LOOKUPS	BIGINT	appl_section_lookups - Section lookups
APPL_SECTION_INSERTS	BIGINT	appl_section_inserts - Section inserts
CAT_CACHE_LOOKUPS	BIGINT	cat_cache_lookups - Catalog cache lookups
CAT_CACHE_INSERTS	BIGINT	cat_cache_inserts - Catalog cache inserts
CAT_CACHE_OVERFLOWS	BIGINT	cat_cache_overflows - Catalog cache overflows
CAT_CACHE_SIZE_TOP	BIGINT	cat_cache_size_top - Catalog cache high water mark
PRIV_WORKSPACE_SIZE_TOP	BIGINT	priv_workspace_size_top - Maximum private workspace size
PRIV_WORKSPACE_NUM_OVERFLOWS	BIGINT	priv_workspace_num_overflows - Private workspace overflows
PRIV_WORKSPACE_SECTION_INSERTS	BIGINT	priv_workspace_section_inserts - Private workspace section inserts
PRIV_WORKSPACE_SECTION_LOOKUPS	BIGINT	priv_workspace_section_lookups - Private workspace section lookups
SHR_WORKSPACE_SIZE_TOP	BIGINT	shr_workspace_size_top - Maximum shared workspace size
SHR_WORKSPACE_NUM_OVERFLOWS	BIGINT	shr_workspace_num_overflows - Shared workspace overflows
SHR_WORKSPACE_SECTION_INSERTS	BIGINT	shr_workspace_section_inserts - Shared workspace section inserts
SHR_WORKSPACE_SECTION_LOOKUPS	BIGINT	shr_workspace_section_lookups - Shared workspace section lookups
TOTAL_HASH_JOINS	BIGINT	total_hash_joins - Total hash joins
TOTAL_HASH_LOOPS	BIGINT	total_hash_loops - Total hash loops
HASH_JOIN_OVERFLOWS	BIGINT	hash_join_overflows - Hash join overflows

Table 158. Information returned by the SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
HASH_JOIN_SMALL_OVERFLOWS	BIGINT	hash_join_small_overflows - Hash join small overflows
POST_SHRTHRESHOLD_HASH_JOINS	BIGINT	post_shrthreshold_hash_joins - Post threshold hash joins
ACTIVE_HASH_JOINS	BIGINT	active_hash_joins - Active hash joins
NUM_DB_STORAGE_PATHS	BIGINT	num_db_storage_paths - Number of automatic storage paths
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
SMALLEST_LOG_AVAIL_NODE	INTEGER	smallest_log_avail_node - Node with least available log space
TOTAL_OLAP_FUNCS	BIGINT	The total number of OLAP functions executed.
OLAP_FUNC_OVERFLOWS	BIGINT	The number of times that OLAP function data exceeded the available sort heap space.
ACTIVE_OLAP_FUNCS	BIGINT	The total number of OLAP functions that are currently running and consuming sort heap memory.
STATS_CACHE_SIZE	BIGINT	The size of the statistics cache in bytes
STATS_FABRICATIONS	BIGINT	Total number of statistics-collect activities for creating statistics by the system without table or index scan.
SYNC_RUNSTATS	BIGINT	Total number of synchronous statistics-collect activities during query compilation.
ASYNC_RUNSTATS	BIGINT	We will change the output for this column to total number of successful asynchronous statistics-collect activities.
STATS_FABRICATE_TIME	BIGINT	Total time spent on creating statistics by system without table or index scan during query compilation in milliseconds.
SYNC_RUNSTATS_TIME	BIGINT	Total time spent on synchronous statistics-collect activities in milliseconds.
NUM_THRESHOLD_VIOLATIONS	BIGINT	The number of threshold violations that have occurred at the database.

## SNAPDB\_MEMORY\_POOL administrative view and SNAP\_GET\_DB\_MEMORY\_POOL table function – Retrieve database level memory usage information

The SNAPDB\_MEMORY\_POOL administrative view and the SNAP\_GET\_DB\_MEMORY\_POOL table function return information about memory usage at the database level for UNIX platforms only.

## SNAPDB\_MEMORY\_POOL administrative view

This administrative view allows you to retrieve database level memory usage information for the currently connected database.

Used with the SNAPDB, SNAPDETAILLOG, SNAPHADR and SNAPSTORAGE\_PATHS administrative views, the SNAPDB\_MEMORY\_POOL administrative view provides information equivalent to the GET SNAPSHOT FOR DATABASE ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 129 on page 382 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDB\_MEMORY\_POOL administrative view and EXECUTE privilege on the SNAP\_GET\_DB\_MEMORY\_POOL table function.

### Example

Retrieve a list of memory pools and their current size for the currently connected database, SAMPLE.

```
SELECT POOL_ID, POOL_CUR_SIZE FROM SYSIBMADM.SNAPDB_MEMORY_POOL
```

The following is an example of output from this query.

POOL_ID	POOL_CUR_SIZE
UTILITY	32768
PACKAGE_CACHE	475136
CAT_CACHE	65536
BP	2097152
BP	1081344
BP	540672
BP	278528
BP	147456
BP	81920
LOCK_MGR	294912
DATABASE	3833856
OTHER	0

12 record(s) selected.

### SNAP\_GET\_DB\_MEMORY\_POOL table function

The SNAP\_GET\_DB\_MEMORY\_POOL table function returns the same information as the SNAPDB\_MEMORY\_POOL administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DB\_V95, SNAP\_GET\_DETAILLOG\_V91, SNAP\_GET\_HADR and SNAP\_GET\_STORAGE\_PATHS table functions, the SNAP\_GET\_DB\_MEMORY\_POOL table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 129 on page 382 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_DB_MEMORY_POOL ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DB\_MEMORY\_POOL table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DB\_MEMORY\_POOL table function.

## Example

Retrieve a list of memory pools and their current size for all databases.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, POOL_ID, POOL_CUR_SIZE  
FROM TABLE(SNAPSHOT_GET_DB_MEMORY_POOL  
(CAST(NULL AS VARCHAR(128)), -1)) AS T
```

The following is an example of output from this query.

DB_NAME	POOL_ID	POOL_CUR_SIZE
TESTDB	UTILITY	65536
TESTDB	PACKAGE_CACHE	851968
TESTDB	CAT_CACHE	65536
TESTDB	BP	35913728
TESTDB	BP	589824
TESTDB	BP	327680

TESTDB	BP	196608
TESTDB	BP	131072
TESTDB	SHARED_SORT	65536
TESTDB	LOCK_MGR	10092544
TESTDB	DATABASE	4980736
TESTDB	OTHER	196608
SAMPLE	UTILITY	65536
SAMPLE	PACKAGE_CACHE	655360
SAMPLE	CAT_CACHE	131072
SAMPLE	BP	4325376
SAMPLE	BP	589824
SAMPLE	BP	327680
SAMPLE	BP	196608
SAMPLE	BP	131072
SAMPLE	SHARED_SORT	0
SAMPLE	LOCK_MGR	655360
SAMPLE	DATABASE	4653056
SAMPLE	OTHER	196608

24 record(s) selected.

## Information returned

Table 159. Information returned by the `SNAPDB_MEMORY_POOL` administrative view and the `SNAP_GET_DB_MEMORY_POOL` table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
POOL_ID	VARCHAR(14)	pool_id - Memory pool identifier. This interface returns a text identifier based on defines in <code>sqlmon.h</code> , and is one of: <ul style="list-style-type: none"> <li>• APP_GROUP</li> <li>• APPL_CONTROL</li> <li>• APPLICATION</li> <li>• BP</li> <li>• CAT_CACHE</li> <li>• DATABASE</li> <li>• DFM</li> <li>• FCMBP</li> <li>• IMPORT_POOL</li> <li>• LOCK_MGR</li> <li>• MONITOR</li> <li>• OTHER</li> <li>• PACKAGE_CACHE</li> <li>• QUERY</li> <li>• SHARED_SORT</li> <li>• SORT</li> <li>• STATEMENT</li> <li>• STATISTICS</li> <li>• UTILITY</li> </ul>
POOL_SECONDARY_ID	VARCHAR(32)	pool_secondary_id - Memory pool secondary identifier

Table 159. Information returned by the SNAPDB\_MEMORY\_POOL administrative view and the SNAP\_GET\_DB\_MEMORY\_POOL table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_CUR_SIZE	BIGINT	pool_cur_size - Current size of memory pool
POOL_WATERMARK	BIGINT	pool_watermark - Memory pool watermark
POOL_CONFIG_SIZE	BIGINT	pool_config_size - Configured size of memory pool
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPDBM administrative view and SNAP\_GET\_DBM\_V95 table function - Retrieve the dbm logical grouping snapshot information

The SNAPDBM administrative view and the SNAP\_GET\_DBM\_V95 table function return the snapshot monitor DB2 database manager (dbm) logical grouping information.

### SNAPDBM administrative view

Used with the SNAPDBM\_MEMORY\_POOL, SNAPFCM, SNAPFCM\_PART and SNAPSWITCHES administrative views, the SNAPDBM administrative view provides the data equivalent to the GET SNAPSHOT FOR DBM command.

The schema is SYSIBMADM.

Refer to Table 130 on page 385 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDBM administrative view and EXECUTE privilege on the SNAP\_GET\_DBM\_V95 table function.

### Example

Retrieve database manager status and connection information for all database partitions.

```
SELECT DB2_STATUS, DB2START_TIME, LAST_RESET, LOCAL_CONS, REM_CONS_IN,
       (AGENTS_CREATED_EMPTY_POOL/AGENTS_FROM_POOL) AS AGENT_USAGE,
       DBPARTITIONNUM FROM SYSIBMADM.SNAPDBM ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

```
DB2_STATUS  DB2START_TIME          LAST_RESET    ...
-----
ACTIVE      2006-01-06-14.59.59.059879  - ...
ACTIVE      2006-01-06-14.59.59.097605  - ...
ACTIVE      2006-01-06-14.59.59.062798  - ...

3 record(s) selected.    ...
```

Output from this query (continued).

...	LOCAL_CONS	REM_CONS_IN	AGENT_USAGE	DBPARTITIONNUM
...	1	1	0	0
...	0	0	0	1
...	0	0	0	2

## SNAP\_GET\_DBM\_V95 table function

The SNAP\_GET\_DBM\_V95 table function returns the same information as the SNAPDBM administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DBM\_MEMORY\_POOL, SNAP\_GET\_FCM, SNAP\_GET\_FCM\_PART and SNAP\_GET\_SWITCHES table functions, the SNAP\_GET\_DBM\_V95 table function provides the data equivalent to the GET SNAPSHOT FOR DBM command.

Refer to Table 130 on page 385 for a complete list of information that can be returned.

## Syntax

```

▶▶ SNAP_GET_DBM_V95 ( [ dbpartitionnum ] )

```

The schema is SYSPROC.

## Table function parameter

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DBM\_V95 table function calls the snapshot from memory.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DBM\_V95 table function.

## Example

Retrieve the start time and current status of database partition number 2.

```
SELECT DB2START_TIME, DB2_STATUS FROM TABLE(SNAP_GET_DBM_V95(2)) AS T
```

The following is an example of output from this query.

DB2START\_TIME                      DB2\_STATUS  
 -----  
 2006-01-06-14.59.59.062798 ACTIVE

## Information returned

Table 160. Information returned by the SNAPDBM administrative view and the SNAP\_GET\_DBM\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
SORT_HEAP_ALLOCATED	BIGINT	sort_heap_allocated - Total sort heap allocated
POST_THRESHOLD_SORTS	BIGINT	post_threshold_sorts - Post threshold sorts
PIPED_SORTS_REQUESTED	BIGINT	pipedsortsrequested - Piped sorts requested
PIPED_SORTS_ACCEPTED	BIGINT	pipedsortsaccepted - Piped sorts accepted
REM_CONS_IN	BIGINT	rem_cons_in - Remote connections to database manager
REM_CONS_IN_EXEC	BIGINT	rem_cons_in_exec - Remote Connections Executing in the Database Manager monitor element
LOCAL_CONS	BIGINT	local_cons - Local connections
LOCAL_CONS_IN_EXEC	BIGINT	local_cons_in_exec - Local Connections Executing in the Database Manager monitor element
CON_LOCAL_DBASES	BIGINT	con_local_databases - Local databases with current connects
AGENTS_REGISTERED	BIGINT	agents_registered - Agents registered
AGENTS_WAITING_ON_TOKEN	BIGINT	agents_waiting_on_token - Agents waiting for a token
DB2_STATUS	VARCHAR(12)	db2_status - Status of DB2 instance  This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• ACTIVE</li> <li>• QUIESCE_PEND</li> <li>• QUIESCED</li> </ul>
AGENTS_REGISTERED_TOP	BIGINT	agents_registered_top - Maximum number of agents registered
AGENTS_WAITING_TOP	BIGINT	agents_waiting_top - Maximum number of agents waiting
COMM_PRIVATE_MEM	BIGINT	comm_private_mem - Committed private memory
IDLE_AGENTS	BIGINT	idle_agents - Number of idle agents
AGENTS_FROM_POOL	BIGINT	agents_from_pool - Agents assigned from pool
AGENTS_CREATED_EMPTY_POOL	BIGINT	agents_created_empty_pool - Agents created due to empty agent pool
COORD_AGENTS_TOP	BIGINT	coord_agents_top - Maximum number of coordinating agents



Table 160. Information returned by the SNAPDBM administrative view and the SNAP\_GET\_DBM\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
MAX_AGENT_OVERFLOW	BIGINT	max_agent_overflows - Maximum agent overflows
AGENTS_STOLEN	BIGINT	agents_stolen - Stolen agents
GW_TOTAL_CONS	BIGINT	gw_total_cons - Total number of attempted connections for DB2 Connect
GW_CUR_CONS	BIGINT	gw_cur_cons - Current number of connections for DB2 Connect
GW_CONS_WAIT_HOST	BIGINT	gw_cons_wait_host - Number of connections waiting for the host to reply
GW_CONS_WAIT_CLIENT	BIGINT	gw_cons_wait_client - Number of connections waiting for the client to send request
POST_THRESHOLD_HASH_JOINS	BIGINT	post_threshold_hash_joins - Hash join threshold
NUM_GW_CONN_SWITCHES	BIGINT	num_gw_conn_switches - Connection switches
DB2START_TIME	TIMESTAMP	db2start_time - Start database manager timestamp
LAST_RESET	TIMESTAMP	last_reset - Last reset timestamp
NUM_NODES_IN_DB2_INSTANCE	INTEGER	num_nodes_in_db2_instance - Number of nodes in database partition
PRODUCT_NAME	VARCHAR(32)	product_name - Product name
SERVICE_LEVEL	VARCHAR(18)	service_level - Service level
SORT_HEAP_TOP	BIGINT	sort_heap_top - Sort private heap high water mark
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
POST_THRESHOLD_OLAP_FUNCS	BIGINT	<p>The number of OLAP functions which have requested a sort heap after the sort heap threshold has been exceeded.</p> <p>Sorts, hash joins, and OLAP functions are examples of operations which utilize a sort heap. Under normal conditions, the database manager will allocate sort heap using the value specified by the sortheap configuration parameter. If the amount of memory allocated to sort heaps exceeds the sort heap threshold (sheapthres configuration parameter), the database manager will allocate subsequent sort heaps using a value less than that specified by the sortheap configuration parameter.</p> <p>OLAP functions which start after the sort heap threshold has been reached may not receive an optimum amount of memory to execute.</p>

## SNAPDBM\_MEMORY\_POOL administrative view and SNAP\_GET\_DBM\_MEMORY\_POOL table function – Retrieve database manager level memory usage information

The SNAPDBM\_MEMORY\_POOL administrative view and the SNAP\_GET\_DBM\_MEMORY\_POOL table function return information about memory usage at the database manager.

### SNAPDBM\_MEMORY\_POOL administrative view

Used with the SNAPDBM, SNAPFCM, SNAPFCM\_PART and SNAPSWITCHES administrative views, the SNAPDBM\_MEMORY\_POOL administrative view provides the data equivalent to the GET SNAPSHOT FOR DBM command.

The schema is SYSIBMADM.

Refer to Table 131 on page 389 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDBM\_MEMORY\_POOL administrative view and EXECUTE privilege on the SNAP\_GET\_DBM\_MEMORY\_POOL table function.

### Example

Retrieve a list of the memory pools and their current size for the database manager of the connected database.

```
SELECT POOL_ID, POOL_CUR_SIZE FROM SNAPDBM_MEMORY_POOL
```

The following is an example of output from this query.

POOL_ID	POOL_CUR_SIZE
MONITOR	65536
OTHER	29622272
FCMBP	57606144
...	

### SNAP\_GET\_DBM\_MEMORY\_POOL table function

The SNAP\_GET\_DBM\_MEMORY\_POOL table function returns the same information as the SNAPDBM\_MEMORY\_POOL administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DBM\_V95, SNAP\_GET\_FCM, SNAP\_GET\_FCM\_PART and SNAP\_GET\_SWITCHES table functions, the SNAP\_GET\_DBM\_MEMORY\_POOL table function provides the data equivalent to the GET SNAPSHOT FOR DBM command.

Refer to Table 131 on page 389 for a complete list of information that can be returned.

## Syntax

▶—SNAP\_GET\_DBM\_MEMORY\_POOL—(—dbpartitionnum—)——▶

The schema is SYSPROC.

### Table function parameter

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DBM\_MEMORY\_POOL table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DBM\_MEMORY\_POOL table function.

### Example

Retrieve a list of the memory pools and their current size for all database partitions of the database manager of the connected database.

```
SELECT POOL_ID, POOL_CUR_SIZE, DBPARTITIONNUM
FROM TABLE(SYSPROC.SNAP_GET_DBM_MEMORY_POOL())
AS T ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

POOL_ID	POOL_CUR_SIZE	DBPARTITIONNUM
MONITOR	65536	0
OTHER	29622272	0
FCMBP	57606144	0
MONITOR	65536	1
OTHER	29425664	1
FCMBP	57606144	1
MONITOR	65536	2
OTHER	29425664	2
FCMBP	57606144	2

## Information returned

Table 161. Information returned by the SNAPDBM\_MEMORY\_POOL administrative view and the SNAP\_GET\_DBM\_MEMORY\_POOL table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
POOL_ID	VARCHAR(14)	pool_id - Memory pool identifier. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• APP_GROUP</li> <li>• APPL_CONTROL</li> <li>• APPLICATION</li> <li>• BP</li> <li>• CAT_CACHE</li> <li>• DATABASE</li> <li>• DFM</li> <li>• FCMBP</li> <li>• IMPORT_POOL</li> <li>• LOCK_MGR</li> <li>• MONITOR</li> <li>• OTHER</li> <li>• PACKAGE_CACHE</li> <li>• QUERY</li> <li>• SHARED_SORT</li> <li>• SORT</li> <li>• STATEMENT</li> <li>• STATISTICS</li> <li>• UTILITY</li> </ul>
POOL_CUR_SIZE	BIGINT	pool_cur_size - Current size of memory pool
POOL_WATERMARK	BIGINT	pool_watermark - Memory pool watermark
POOL_CONFIG_SIZE	BIGINT	pool_config_size - Configured size of memory pool
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPDETAILLOG administrative view and SNAP\_GET\_DETAILLOG\_V91 table function - Retrieve snapshot information from the detail\_log logical data group

The SNAPDETAILLOG administrative view and the SNAP\_GET\_DETAILLOG\_V91 table function return snapshot information from the detail\_log logical data group.

## SNAPDETAILLOG administrative view

This administrative view allows you to retrieve snapshot information from the detail\_log logical data group for the currently connected database.

Used in conjunction with the SNAPDB, SNAPDB\_MEMORY\_POOL, SNAPHADR and SNAPSTORAGE\_PATHS administrative views, the SNAPDETAILLOG administrative view provides information equivalent to the GET SNAPSHOT FOR DATABASE on database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 132 on page 392 for a complete list of information that is returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDETAILLOG administrative view and EXECUTE privilege on the SNAP\_GET\_DETAILLOG\_V91 table function.

### Example

Retrieve log information for all database partitions for the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 8) AS DB_NAME, FIRST_ACTIVE_LOG,
       LAST_ACTIVE_LOG, CURRENT_ACTIVE_LOG, CURRENT_ARCHIVE_LOG,
       DBPARTITIONNUM
FROM SYSIBMADM.SNAPDETAILLOG ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

DB_NAME	FIRST_ACTIVE_LOG	LAST_ACTIVE_LOG	...
TEST	0	8	...
TEST	0	8	...
TEST	0	8	...

3 record(s) selected.

Output from this query (continued).

...	CURRENT_ACTIVE_LOG	CURRENT_ARCHIVE_LOG	DBPARTITIONNUM
...	0	-	0
...	0	-	1
...	0	-	2

### SNAP\_GET\_DETAILLOG\_V91 table function

The SNAP\_GET\_DETAILLOG\_V91 table function returns the same information as the SNAPDETAILLOG administrative view.

Used in conjunction with the SNAP\_GET\_DB\_V95, SNAP\_GET\_DB\_MEMORY\_POOL, SNAP\_GET\_HADR and SNAP\_GET\_STORAGE\_PATHS table functions, the SNAP\_GET\_DETAILLOG table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 132 on page 392 for a complete list of information that is returned.

## Syntax

▶▶ SNAP\_GET\_DETAILLOG\_V91 ( ( *dbname* [ , *dbpartitionnum* ] ) ) ▶▶

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DETAILLOG\_V91 table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DETAILLOG\_V91 table function.

### Example

Retrieve log information for database partition 1 for the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 8) AS DB_NAME, FIRST_ACTIVE_LOG,
       LAST_ACTIVE_LOG, CURRENT_ACTIVE_LOG, CURRENT_ARCHIVE_LOG
FROM TABLE(SNAP_GET_DETAILLOG_V91(' ', 1)) AS T
```

The following is an example of output from this query.

```
DB_NAME  FIRST_ACTIVE_LOG  LAST_ACTIVE_LOG  ...
-----
TEST          0                8 ...
1 record(s) selected.  ...
```

Output from this query (continued).

```

... CURRENT_ACTIVE_LOG    CURRENT_ARCHIVE_LOG
... -----
...                        0                -
...
...

```

## SNAPDETAILOG administrative view and SNAP\_GET\_DETAILOG\_V91 table function metadata

Table 162. Information returned by the SNAPDETAILOG administrative view and SNAP\_GET\_DETAILOG\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
FIRST_ACTIVE_LOG	BIGINT	first_active_log - First active log file number
LAST_ACTIVE_LOG	BIGINT	last_active_log - Last active log file number
CURRENT_ACTIVE_LOG	BIGINT	current_active_log - Current active log file number
CURRENT_ARCHIVE_LOG	BIGINT	current_archive_log - Current archive log file number
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPDYN\_SQL administrative view and SNAP\_GET\_DYN\_SQL\_V95 table function - Retrieve dynsql logical group snapshot information

The “SNAPDYN\_SQL administrative view” on page 392 and the “SNAP\_GET\_DYN\_SQL\_V95 table function” on page 393 return snapshot information from the dynsql logical data group.

### SNAPDYN\_SQL administrative view

This administrative view allows you to retrieve dynsql logical group snapshot information for the currently connected database.

This view returns information equivalent to the GET SNAPSHOT FOR DYNAMIC SQL ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 133 on page 395 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPDYN\_SQL administrative view and EXECUTE privilege on the SNAP\_GET\_DYN\_SQL\_V95 table function.

## Example

Retrieve a list of dynamic SQL run on all database partitions of the currently connected database, ordered by the number of rows read.

```
SELECT PREP_TIME_WORST, NUM_COMPILATIONS, SUBSTR(STMT_TEXT, 1, 60)
       AS STMT_TEXT, DBPARTITIONNUM
FROM SYSIBMADM.SNAPDYN_SQL ORDER BY ROWS_READ
```

The following is an example of output from this query.

PREP_TIME_WORST	NUM_COMPILATIONS	...
98	1	...
9	1	...
0	0	...
0	1	...
0	1	...
0	1	...
0	1	...
0	1	...
40	1	...
		...

9 record(s) selected.

Output from this query (continued).

```
... STMT_TEXT ...
... ----- ...
... select prep_time_worst, num_compilations, substr(stmt_text, ...
... select * from dbuser.employee ...
... SET CURRENT LOCALE LC_CTYPE = 'en_US' ...
... select prep_time_worst, num_compilations, substr(stmt_text, ...
... select prep_time_worst, num_compilations, substr(stmt_text, ...
... select * from dbuser.employee ...
... insert into dbuser.employee values(1) ...
... select * from dbuser.employee ...
... insert into dbuser.employee values(1) ...
```

Output from this query (continued).

```
... DBPARTITIONNUM
... -----
... 0
... 0
... 0
... 2
... 1
... 2
... 2
... 1
... 0
```

## SNAP\_GET\_DYN\_SQL\_V95 table function

The SNAP\_GET\_DYN\_SQL\_V95 table function returns the same information as the SNAPDYN\_SQL administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

This table function returns information equivalent to the GET SNAPSHOT FOR DYNAMIC SQL ON database-alias CLP command.

Refer to Table 133 on page 395 for a complete list of information that can be returned.



## Syntax

```
▶▶ SNAP_GET_DYN_SQL_V95 (—dbname— [ , dbpartitionnum ] ) ▶▶
```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DYN\_SQL\_V95 table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DYN\_SQL\_V95 table function.

### Example

Retrieve a list of dynamic SQL run on the currently connected database partition of the currently connected database, ordered by the number of rows read.

```
SELECT PREP_TIME_WORST, NUM_COMPILATIONS, SUBSTR(STMT_TEXT, 1, 60)
       AS STMT_TEXT FROM TABLE(SNAP_GET_DYN_SQL_V95('',-1)) as T
       ORDER BY ROWS_READ
```

The following is an example of output from this query.

```
PREP_TIME_WORST      ...
-----
0 ...
3 ...
...
4 ...
...
4 ...
...
4 ...
...
...
...
```

```

3 ...
...
4 ...
...

```

Output from this query (continued).

```

... NUM_COMPILATIONS   STMT_TEXT
... -----
...                   0 SET CURRENT LOCALE LC_CTYPE = 'en_US'
...                   1 select rows_read, rows_written,
...                     substr(stmt_text, 1, 40) as
...                   1 select * from table
...                     (snap_get_dyn_sqlv9('','-1)) as t
...                   1 select * from table
...                     (snap_getdetaillog9('','-1)) as t
...                   1 select * from table
...                     (snap_get_hadr('','-1)) as t
...                   1 select prep_time_worst, num_compilations,
...                     substr(stmt_text,
...                   1 select prep_time_worst, num_compilations,
...                     substr(stmt_text,

```

After running a workload, user can use the following query with the table function.

```

SELECT STATS_FABRICATE_TIME, SYNC_RUNSTATS_TIME
FROM TABLE (SNAP_GET_DYN_SQL_V95('mytestdb', -1))
AS SNAPDB

```

```

STATS_FABRICATE_TIME   SYNC_RUNSTATS_TIME
-----
                        2                12
                        1                30

```

For the view based on this table function:

```

SELECT STATS_FABRICATE_TIME, SYNC_RUNSTATS_TIME
FROM SYSIBMADM.SNAPDYN_SQL

```

```

STATS_FABRICATE_TIME   SYNC_RUNSTATS_TIME
-----
                        5                10
                        3                20

```

2 record(s) selected.

## Information returned

Table 163. Information returned by the SNAPDYN\_SQL administrative view and the SNAP\_GET\_DYN\_SQL\_V95 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
NUM_EXECUTIONS	BIGINT	num_executions - Statement executions
NUM_COMPILATIONS	BIGINT	num_compilations - Statement compilations
PREP_TIME_WORST	BIGINT	prep_time_worst - Statement worst preparation time
PREP_TIME_BEST	BIGINT	prep_time_best - Statement best preparation time
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted

Table 163. Information returned by the SNAPDYN\_SQL administrative view and the SNAP\_GET\_DYN\_SQL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
STMT_SORTS	BIGINT	stmt_sorts - Statement sorts
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
TOTAL_EXEC_TIME	BIGINT	total_exec_time - Elapsed statement execution time
TOTAL_EXEC_TIME_MS	BIGINT	total_exec_time - Elapsed statement execution time
TOTAL_USR_CPU_TIME	BIGINT	total_usr_cpu_time - Total user CPU for a statement
TOTAL_USR_CPU_TIME_MS	BIGINT	total_usr_cpu_time - Total user CPU for a statement
TOTAL_SYS_CPU_TIME	BIGINT	total_sys_cpu_time - Total system CPU for a statement
TOTAL_SYS_CPU_TIME_MS	BIGINT	total_sys_cpu_time - Total system CPU for a statement

Table 163. Information returned by the SNAPDYN\_SQL administrative view and the SNAP\_GET\_DYN\_SQL\_V95 table function (continued)

Column name	Data type	Description or corresponding monitor element
STMT_TEXT	CLOB(2 M)	stmt_text - SQL statement text
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
STATS_FABRICATE_TIME	BIGINT	The total time (in milliseconds) spent by system to create needed statistics without table or index scan during query compilation for a dynamic statement.
SYNC_RUNSTATS_TIME	BIGINT	The total time (in milliseconds) spent on synchronous statistics-collect activities during query compilation for a dynamic statement.

## SNAPFCM administrative view and SNAP\_GET\_FCM table function – Retrieve the fcm logical data group snapshot information

The SNAPFCM administrative view and the SNAP\_GET\_FCM table function return information about the fast communication manager from a database manager snapshot, in particular, the fcm logical data group.

### SNAPFCM administrative view

Used with the SNAPDBM, SNAPDBM\_MEMORY\_POOL, SNAPFCM\_PART and SNAPSWITCHES administrative views, the SNAPFCM administrative view provides the data equivalent to the GET SNAPSHOT FOR DBM command.

The schema is SYSIBMADM.

Refer to Table 134 on page 399 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPFCM administrative view and EXECUTE privilege on the SNAP\_GET\_FCM table function.

### Example

Retrieve information about the fast communication manager's message buffers on all database partitions.

```
SELECT BUFF_FREE, BUFF_FREE_BOTTOM, DBPARTITIONNUM
FROM SYSIBMADM.SNAPFCM ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

```

BUFF_FREE      BUFF_FREE_BOTTOM  DBPARTITIONNUM
-----
          5120             5100             0
          5120             5100             1
          5120             5100             2
```

## SNAP\_GET\_FCM table function

The SNAP\_GET\_FCM table function returns the same information as the SNAPFCM administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DBM\_V95, SNAP\_GET\_DBM\_MEMORY\_POOL, SNAP\_GET\_FCM\_PART and SNAP\_GET\_SWITCHES table functions, the SNAP\_GET\_FCM table function provides the data equivalent to the GET SNAPSHOT FOR DBM command.

Refer to Table 134 on page 399 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_GET_FCM ( [ dbpartitionnum ] ) ▶▶▶▶
```

The schema is SYSPROC.

### Table function parameter

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_FCM table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_FCM table function.

### Example

Retrieve information about the fast communication manager's message buffers on database partition 1.

```
SELECT BUFF_FREE, BUFF_FREE_BOTTOM, DBPARTITIONNUM  
FROM TABLE(SYSPROC.SNAP_GET_FCM( 1 )) AS T
```

The following is an example of output from this query.

BUFF_FREE	BUFF_FREE_BOTTOM	DBPARTITIONNUM
5120	5100	1

## Information returned

Table 164. Information returned by the SNAPFCM administrative view and the SNAP\_GET\_FCM table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
BUFF_FREE	BIGINT	buff_free - FCM buffers currently free
BUFF_FREE_BOTTOM	BIGINT	buff_free_bottom - Minimum FCM Buffers Free
CH_FREE	BIGINT	ch_free - Channels Currently Free
CH_FREE_BOTTOM	BIGINT	ch_free_bottom - Minimum Channels Free
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPFCM\_PART administrative view and SNAP\_GET\_FCM\_PART table function – Retrieve the fcm\_node logical data group snapshot information

The SNAPFCM\_PART administrative view and the SNAP\_GET\_FCM\_PART table function return information about the fast communication manager from a database manager snapshot, in particular, the fcm\_node logical data group.

### SNAPFCM\_PART administrative view

Used with the SNAPDBM, SNAPDBM\_MEMORY\_POOL, SNAPFCM and SNAPSWITCHES administrative views, the SNAPFCM\_PART administrative view provides the data equivalent to the GET SNAPSHOT FOR DBM command.

The schema is SYSIBMADM.

Refer to Table 135 on page 401 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPFCM\_PART administrative view and EXECUTE privilege on the SNAP\_GET\_FCM\_PART table function.

### Example

Retrieve buffers sent and received information for the fast communication manager.

```
SELECT CONNECTION_STATUS, TOTAL_BUFFERS_SENT, TOTAL_BUFFERS_RECEIVED  
FROM SYSIBMADM.SNAPFCM_PART WHERE DBPARTITIONNUM = 0
```

The following is an example of output from this query.

CONNECTION_STATUS	TOTAL_BUFFERS_SENT	TOTAL_BUFFERS_RCVD
INACTIVE	2	1

1 record(s) selected.

## SNAP\_GET\_FCM\_PART table function

The SNAP\_GET\_FCM\_PART table function returns the same information as the SNAPFCM\_PART administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DBM\_V95, SNAP\_GET\_DBM\_MEMORY\_POOL, SNAP\_GET\_FCM and SNAP\_GET\_SWITCHES table functions, the SNAP\_GET\_FCM\_PART table function provides the data equivalent to the GET SNAPSHOT FOR DBM command.

Refer to Table 135 on page 401 for a complete list of information that can be returned.

## Syntax

```

>> SNAP_GET_FCM_PART ( dbpartitionnum )

```

The schema is SYSPROC.

## Table function parameter

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_FCM\_PART table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_FCM\_PART table function.

## Example

Retrieve buffers sent and received information for the fast communication manager for all database partitions.

```

SELECT FCM_DBPARTITIONNUM, TOTAL_BUFFERS_SENT, TOTAL_BUFFERS_RCVD,
       DBPARTITIONNUM FROM TABLE(SNAP_GET_FCM_PART()) AS T
ORDER BY DBPARTITIONNUM

```

The following is an example of output from this query.

FCM_DBPARTITIONNUM	TOTAL_BUFFERS_SENT	TOTAL_BUFFERS_RCVD	DBPARTITIONNUM
0	305	305	0
1	5647	1664	0
2	5661	1688	0
0	19	19	1
1	305	301	1
2	1688	5661	1
0	1664	5647	2
1	10	10	2
2	301	305	2

## Information returned

Table 165. Information returned by the SNAPFCM\_PART administrative view and the SNAP\_GET\_FCM\_PART table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
CONNECTION_STATUS	VARCHAR(10)	connection_status - Connection status. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• INACTIVE</li> <li>• ACTIVE</li> <li>• CONGESTED</li> </ul>
TOTAL_BUFFERS_SENT	BIGINT	total_buffers_sent - Total FCM buffers sent
TOTAL_BUFFERS_RCVD	BIGINT	total_buffers_rcvd - Total FCM buffers received
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
FCM_DBPARTITIONNUM	SMALLINT	The database partition number to which data was sent or from which data was received (as per the TOTAL_BUFFERS_SENT and TOTAL_BUFFERS_RCVD columns).

## SNAPHADR administrative view and SNAP\_GET\_HADR table function – Retrieve hadr logical data group snapshot information

The SNAPHADR administrative view and the SNAP\_GET\_HADR table function return information about high availability disaster recovery from a database snapshot, in particular, the hadr logical data group.

### SNAPHADR administrative view

This administrative view allows you to retrieve hadr logical data group snapshot information for the currently connected database. The data is only returned by this view if the database is a primary or standby high availability disaster recovery (HADR) database.



Used with the SNAPDB, SNAPDB\_MEMORY\_POOL, SNAPDETAILLOG and SNAPSTORAGE\_PATHS administrative views, the SNAPHADR administrative view provides information equivalent to the GET SNAPSHOT FOR DATABASE ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 136 on page 403 for a complete list of information that can be returned.

## Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPHADR administrative view and EXECUTE privilege on the SNAP\_GET\_HADR table function.

## Example

Retrieve the configuration and status information for HADR on the primary HADR database.

```
SELECT SUBSTR(DB_NAME, 1, 8) AS DBNAME, HADR_ROLE, HADR_STATE,
       HADR_SYNCMODE, HADR_CONNECT_STATUS
FROM SYSIBMADM.SNAPHADR
```

The following is an example of output from this query.

DBNAME	HADR_ROLE	HADR_STATE	HADR_SYNCMODE	HADR_CONNECT_STATUS
SAMPLE	PRIMARY	PEER	SYNC	CONNECTED

1 record(s) selected.

## SNAP\_GET\_HADR table function

The SNAP\_GET\_HADR table function returns the same information as the SNAPHADR administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DB\_V95, SNAP\_GET\_DB\_MEMORY\_POOL, SNAP\_GET\_DETAILLOG\_V91 and SNAP\_GET\_STORAGE\_PATHS table functions, the SNAP\_GET\_HADR table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 136 on page 403 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_HADR ( ( dbname [ , dbpartitionnum ] ) )
```

The schema is SYSPROC.

## Table function parameters

*dbname*

An input argument of type VARCHAR(128) that specifies a valid database

name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

*dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_HADR table function takes a snapshot for the currently connected database and database partition number.

**Authorization**

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_HADR table function.

**Example**

Retrieve the configuration and status information for HADR for all databases.

```
SELECT SUBSTR(DB_NAME, 1, 8) AS DBNAME, HADR_ROLE, HADR_STATE,
       HADR_SYNCMODE, HADR_CONNECT_STATUS
FROM TABLE (SNAP_GET_HADR (CAST (NULL as VARCHAR(128)), 0)) as T
```

The following is an example of output from this query.

DBNAME	HADR_ROLE	HADR_STATE	HADR_SYNCMODE	HADR_CONNECT_STATUS
SAMPLE	PRIMARY	PEER	SYNC	CONNECTED
TESTDB	PRIMARY	DISCONNECTED	NEARSYNC	DISCONNECTED

2 record(s) selected.

**Information returned**

Table 166. Information returned by the SNAPHADR administrative view and the SNAP\_GET\_HADR table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name

Table 166. Information returned by the SNAPHADR administrative view and the SNAP\_GET\_HADR table function (continued)

Column name	Data type	Description or corresponding monitor element
HADR_ROLE	VARCHAR(10)	hadr_role - HADR role. This interface returns a text identifier based on the defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• PRIMARY</li> <li>• STANDARD</li> <li>• STANDBY</li> </ul>
HADR_STATE	VARCHAR(14)	hadr_state - HADR state. This interface returns a text identifier based on the defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• DISCONNECTED</li> <li>• LOCAL_CATCHUP</li> <li>• PEER</li> <li>• REM_CATCH_PEN</li> <li>• REM_CATCHUP</li> </ul>
HADR_SYNCMODE	VARCHAR(10)	hadr_syncmode - HADR synchronization mode. This interface returns a text identifier based on the defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• ASYNC</li> <li>• NEARSYNC</li> <li>• SYNC</li> </ul>
HADR_CONNECT_STATUS	VARCHAR(12)	hadr_connect_status - HADR connection status. This interface returns a text identifier based on the defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• CONGESTED</li> <li>• CONNECTED</li> <li>• DISCONNECTED</li> </ul>
HADR_CONNECT_TIME	TIMESTAMP	hadr_connect_time - HADR connection time
HADR_HEARTBEAT	INTEGER	hadr_heartbeat - HADR heartbeat
HADR_LOCAL_HOST	VARCHAR(255)	hadr_local_host - HADR local host
HADR_LOCAL_SERVICE	VARCHAR(40)	hadr_local_service - HADR local service
HADR_REMOTE_HOST	VARCHAR(255)	hadr_remote_host - HADR remote host
HADR_REMOTE_SERVICE	VARCHAR(40)	hadr_remote_service - HADR remote service
HADR_REMOTE_INSTANCE	VARCHAR(128)	hadr_remote_instance - HADR remote instance
HADR_TIMEOUT	BIGINT	hadr_timeout - HADR timeout

Table 166. Information returned by the SNAPHADR administrative view and the SNAP\_GET\_HADR table function (continued)

Column name	Data type	Description or corresponding monitor element
HADR_PRIMARY_LOG_FILE	VARCHAR(255)	hadr_primary_log_file - HADR primary log file
HADR_PRIMARY_LOG_PAGE	BIGINT	hadr_primary_log_page - HADR primary log page
HADR_PRIMARY_LOG_LSN	BIGINT	hadr_primary_log_lsn - HADR primary log LSN
HADR_STANDBY_LOG_FILE	VARCHAR(255)	hadr_standby_log_file - HADR standby log file
HADR_STANDBY_LOG_PAGE	BIGINT	hadr_standby_log_page - HADR standby log page
HADR_STANDBY_LOG_LSN	BIGINT	hadr_standby_log_lsn - HADR standby log LSN
HADR_LOG_GAP	BIGINT	hadr_log_gap - HADR log gap
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPLOCK administrative view and SNAP\_GET\_LOCK table function – Retrieve lock logical data group snapshot information

The SNAPLOCK administrative view and the SNAP\_GET\_LOCK table function return snapshot information about locks, in particular, the lock logical data group.

### SNAPLOCK administrative view

This administrative view allows you to retrieve lock logical data group snapshot information for the currently connected database.

Used with the SNAPLOCKWAIT administrative view, the SNAPLOCK administrative view provides information equivalent to the GET SNAPSHOT FOR LOCKS ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 137 on page 407 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPLOCK administrative view and EXECUTE privilege on the SNAP\_GET\_LOCK table function.

### Example

Retrieve lock information for the database partition 0 of the currently connected database.

```
SELECT AGENT_ID, LOCK_OBJECT_TYPE, LOCK_MODE, LOCK_STATUS
FROM SYSIBMADM.SNAPLOCK WHERE DBPARTITIONNUM = 0
```

The following is an example of output from this query.

AGENT_ID	LOCK_OBJECT_TYPE	LOCK_MODE	LOCK_STATUS
7	TABLE	IX	GRNT

1 record(s) selected.

## SNAP\_GET\_LOCK table function

The SNAP\_GET\_LOCK table function returns the same information as the SNAPLOCK administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_LOCKWAIT table function, the SNAP\_GET\_LOCK table function provides information equivalent to the GET SNAPSHOT FOR LOCKS ON database-alias CLP command.

Refer to Table 137 on page 407 for a complete list of information that can be returned.

## Syntax

```
→ SNAP_GET_LOCK ( ( dbname [ , dbpartitionnum ] ) ) →
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify a null value or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_LOCK table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_LOCK table function.

## Example

Retrieve lock information for the current database partition of the currently connected database.

```
SELECT AGENT_ID, LOCK_OBJECT_TYPE, LOCK_MODE, LOCK_STATUS  
FROM TABLE(SNAP_GET_LOCK('',-1)) as T
```

The following is an example of output from this query.

```
AGENT_ID      LOCK_OBJECT_TYPE  LOCK_MODE  LOCK_STATUS  
-----  
          680 INTERNALV_LOCK      S          GRNT  
          680 INTERNALP_LOCK      S          GRNT
```

2 record(s) selected.

## Information returned

*Table 167. Information returned by the SNAPLOCK administrative view and the SNAP\_GET\_LOCK table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
TAB_FILE_ID	BIGINT	table_file_id - Table file identification

Table 167. Information returned by the SNAPLOCK administrative view and the SNAP\_GET\_LOCK table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_OBJECT_TYPE	VARCHAR(18)	lock_object_type - Lock object type waited on. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• AUTORESIZE_LOCK</li> <li>• AUTOSTORAGE_LOCK</li> <li>• BLOCK_LOCK</li> <li>• EOT_LOCK</li> <li>• INPLACE_REORG_LOCK</li> <li>• INTERNAL_LOCK</li> <li>• INTERNALB_LOCK</li> <li>• INTERNALC_LOCK</li> <li>• INTERNALJ_LOCK</li> <li>• INTERNALL_LOCK</li> <li>• INTERNALO_LOCK</li> <li>• INTERNALQ_LOCK</li> <li>• INTERNALP_LOCK</li> <li>• INTERNALS_LOCK</li> <li>• INTERNALT_LOCK</li> <li>• INTERNALV_LOCK</li> <li>• KEYVALUE_LOCK</li> <li>• ROW_LOCK</li> <li>• SYSBOOT_LOCK</li> <li>• TABLE_LOCK</li> <li>• TABLE_PART_LOCK</li> <li>• TABLESPACE_LOCK</li> <li>• XML_PATH_LOCK</li> </ul>
LOCK_MODE	VARCHAR(10)	lock_mode - Lock mode. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>

Table 167. Information returned by the SNAPLOCK administrative view and the SNAP\_GET\_LOCK table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_STATUS	VARCHAR(10)	lock_status - Lock status. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• CONV</li> <li>• GRNT</li> </ul>
LOCK_ESCALATION	SMALLINT	lock_escalation - Lock escalation
TABNAME	VARCHAR(128)	table_name - Table name
TABSCHEMA	VARCHAR(128)	table_schema - Table schema name
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
LOCK_ATTRIBUTES	VARCHAR(128)	lock_attributes - Lock attributes. This interface returns a text identifier based on the defines in sqlmon.h. If there are no locks, the text identifier is NONE, otherwise, it is any combination of the following separated by a '+' sign: <ul style="list-style-type: none"> <li>• ALLOW_NEW</li> <li>• DELETE_IN_BLOCK</li> <li>• ESCALATED</li> <li>• INSERT</li> <li>• NEW_REQUEST</li> <li>• RR</li> <li>• RR_IN_BLOCK</li> <li>• UPDATE_DELETE</li> <li>• WAIT_FOR_AVAIL</li> </ul>
LOCK_COUNT	BIGINT	lock_count - Lock count
LOCK_CURRENT_MODE	VARCHAR(10)	lock_current_mode - Original lock mode before conversion. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>



Table 167. Information returned by the SNAPLOCK administrative view and the SNAP\_GET\_LOCK table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_HOLD_COUNT	BIGINT	lock_hold_count - Lock hold count
LOCK_NAME	VARCHAR(32)	lock_name - Lock name
LOCK_RELEASE_FLAGS	BIGINT	lock_release_flags - Lock release flags
DATA_PARTITION_ID	INTEGER	data_partition_id - Data Partition identifier. For a non-partitioned table, this element is NULL.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPLOCKWAIT administrative view and SNAP\_GET\_LOCKWAIT table function – Retrieve lockwait logical data group snapshot information

The SNAPLOCKWAIT administrative view and the SNAP\_GET\_LOCKWAIT table function return snapshot information about lock waits, in particular, the lockwait logical data group.

### SNAPLOCKWAIT administrative view

This administrative view allows you to retrieve lockwait logical data group snapshot information for the currently connected database.

Used with the SNAPLOCK administrative view, the SNAPLOCKWAIT administrative view provides information equivalent to the GET SNAPSHOT FOR LOCKS ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 138 on page 412 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPLOCKWAIT administrative view and EXECUTE privilege on the SNAP\_GET\_LOCKWAIT table function.

### Example

Retrieve lock wait information on database partition 0 for the currently connected database.

```
SELECT AGENT_ID, LOCK_MODE, LOCK_OBJECT_TYPE, AGENT_ID_HOLDING_LK,
       LOCK_MODE_REQUESTED FROM SYSIBMADM.SNAPLOCKWAIT
       WHERE DBPARTITIONNUM = 0
```

The following is an example of output from this query.

```

AGENT_ID      LOCK_MODE LOCK_OBJECT_TYPE ...
-----
          7 IX          TABLE          ...

```

1 record(s) selected.

Output from this query (continued).

```

... AGENT_ID_HOLDING_LK LOCK_MODE_REQUESTED
... -----
...                      12 IS
...

```

## SNAP\_GET\_LOCKWAIT table function

The SNAP\_GET\_LOCKWAIT table function returns the same information as the SNAPLOCKWAIT administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_LOCK table function, the SNAP\_GET\_LOCKWAIT table function provides information equivalent to the GET SNAPSHOT FOR LOCKS ON database-alias CLP command.

Refer to Table 138 on page 412 for a complete list of information that can be returned.

## Syntax

```

▶▶ SNAP_GET_LOCKWAIT ( ( dbname [ , dbpartitionnum ] ) ) ▶▶

```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify a null value or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_LOCKWAIT table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_LOCKWAIT table function.

## Example

Retrieve lock wait information on current database partition for the currently connected database.

```
SELECT AGENT_ID, LOCK_MODE, LOCK_OBJECT_TYPE, AGENT_ID_HOLDING_LK,  
       LOCK_MODE_REQUESTED FROM TABLE(SNAP_GET_LOCKWAIT('',-1)) AS T
```

The following is an example of output from this query.

```
AGENT_ID      LOCK_MODE  LOCK_OBJECT_TYPE  ...  
-----  
          12 X          ROW_LOCK          ...
```

1 record(s) selected.

Output from this query (continued).

```
... AGENT_ID_HOLDING_LK  LOCK_MODE_REQUESTED  
... -----  
...                   7 X
```

## Usage note

To see lock wait information, you must first turn on the default LOCK monitor switch in the database manager configuration. To have the change take effect immediately explicitly attach to the instance using CLP and then issue the CLP command:

```
UPDATE DATABASE MANAGER CONFIGURATION CLP USING DFT_MON_LOCK ON
```

The default setting can also be turned on through the ADMIN\_CMD stored procedure. For example:

```
CALL SYSPROC.ADMIN_CMD('update dbm cfg using DFT_MON_LOCK ON')
```

If the ADMIN\_CMD stored procedure is used or if the clp command is used without having previously attached to the instance, the instance must be recycled before the change takes effect.

## Information returned

Table 168. Information returned by the SNAPLOCKWAIT administrative view and the SNAP\_GET\_LOCKWAIT table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
SUBSECTION_NUMBER	BIGINT	ss_number - Subsection number

Table 168. Information returned by the SNAPLOCKWAIT administrative view and the SNAP\_GET\_LOCKWAIT table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_MODE	VARCHAR(10)	lock_mode - Lock mode. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>
LOCK_OBJECT_TYPE	VARCHAR(18)	lock_object_type - Lock object type waited on. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• AUTORESIZE_LOCK</li> <li>• AUTOSTORAGE_LOCK</li> <li>• BLOCK_LOCK</li> <li>• EOT_LOCK</li> <li>• INPLACE_REORG_LOCK</li> <li>• INTERNAL_LOCK</li> <li>• INTERNALB_LOCK</li> <li>• INTERNALC_LOCK</li> <li>• INTERNALJ_LOCK</li> <li>• INTERNALL_LOCK</li> <li>• INTERNALO_LOCK</li> <li>• INTERNALQ_LOCK</li> <li>• INTERNALP_LOCK</li> <li>• INTERNALS_LOCK</li> <li>• INTERNALT_LOCK</li> <li>• INTERNALV_LOCK</li> <li>• KEYVALUE_LOCK</li> <li>• ROW_LOCK</li> <li>• SYSBOOT_LOCK</li> <li>• TABLE_LOCK</li> <li>• TABLE_PART_LOCK</li> <li>• TABLESPACE_LOCK</li> <li>• XML_PATH_LOCK</li> </ul>

Table 168. Information returned by the SNAPLOCKWAIT administrative view and the SNAP\_GET\_LOCKWAIT table function (continued)

Column name	Data type	Description or corresponding monitor element
AGENT_ID_HOLDING_LK	BIGINT	agent_id_holding_lock - Agent ID holding lock
LOCK_WAIT_START_TIME	TIMESTAMP	lock_wait_start_time - Lock wait start timestamp
LOCK_MODE_REQUESTED	VARCHAR(10)	lock_mode_requested - Lock mode requested. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>
LOCK_ESCALATION	SMALLINT	lock_escalation - Lock escalation
TABNAME	VARCHAR(128)	table_name - Table name
TABSCHEMA	VARCHAR(128)	table_schema - Table schema name
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
APPL_ID_HOLDING_LK	VARCHAR(128)	appl_id_holding_lk - Application ID holding lock
LOCK_ATTRIBUTES	VARCHAR(128)	lock_attributes - Lock attributes. This interface returns a text identifier based on the defines in sqlmon.h. If there are no locks, the text identifier is NONE, otherwise, it is any combination of the following separated by a '+' sign: <ul style="list-style-type: none"> <li>• ALLOW_NEW</li> <li>• DELETE_IN_BLOCK</li> <li>• ESCALATED</li> <li>• INSERT</li> <li>• NEW_REQUEST</li> <li>• RR</li> <li>• RR_IN_BLOCK</li> <li>• UPDATE_DELETE</li> <li>• WAIT_FOR_AVAIL</li> </ul>

Table 168. Information returned by the SNAPLOCKWAIT administrative view and the SNAP\_GET\_LOCKWAIT table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_CURRENT_MODE	VARCHAR(10)	lock_current_mode - Original lock mode before conversion. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• IN</li> <li>• IS</li> <li>• IX</li> <li>• NON (if no lock)</li> <li>• NS</li> <li>• NW</li> <li>• NX</li> <li>• S</li> <li>• SIX</li> <li>• U</li> <li>• W</li> <li>• X</li> <li>• Z</li> </ul>
LOCK_NAME	VARCHAR(32)	lock_name - Lock name
LOCK_RELEASE_FLAGS	BIGINT	lock_release_flags - Lock release flags.
DATA_PARTITION_ID	INTEGER	data_partition_id - Data Partition identifier. For a non-partitioned table, this element is NULL.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPSTMT administrative view and SNAP\_GET\_STMT table function – Retrieve statement snapshot information

The SNAPSTMT administrative view and the SNAP\_GET\_STMT table function return information about SQL or XQuery statements from an application snapshot.

### SNAPSTMT administrative view

This administrative view allows you to retrieve statement snapshot information for the currently connected database.

Used with the SNAPAGENT, SNAPAGENT\_MEMORY\_POOL, SNAPAPPL, SNAPAPPL\_INFO and SNAPSUBSECTION administrative views, the SNAPSTMT administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS on database-alias CLP command, but retrieves data from all database partitions.

The schema is SYSIBMADM.

Refer to Table 139 on page 417 for a complete list of information that can be returned.

## Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPSTMT administrative view and EXECUTE privilege on the SNAP\_GET\_STMT table function.

## Example

Retrieve rows read, written and operation performed for statements executed on the currently connected single-partition database.

```
SELECT SUBSTR(STMT_TEXT,1,30) AS STMT_TEXT, ROWS_READ, ROWS_WRITTEN,  
       STMT_OPERATION FROM SYSIBMADM.SNAPSTMT
```

The following is an example of output from this query.

STMT_TEXT	ROWS_READ	ROWS_WRITTEN	STMT_OPERATION
-	0	0	FETCH
-	0	0	STATIC_COMMIT

2 record(s) selected.

## SNAP\_GET\_STMT table function

The SNAP\_GET\_STMT table function returns the same information as the SNAPSTMT administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_V95, SNAP\_GET\_APPL\_INFO\_V95 and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_STMT table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

Refer to Table 139 on page 417 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_STMT ( ( dbname [ , dbpartitionnum ] ) )
```

The schema is SYSPROC.

## Table function parameters

*dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_STMT table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_STMT table function.

### Example

Retrieve rows read, written and operation performed for statements executed on current database partition of currently connected database.

```
SELECT SUBSTR(STMT_TEXT,1,30) AS STMT_TEXT, ROWS_READ,  
       ROWS_WRITTEN, STMT_OPERATION FROM TABLE(SNAP_GET_STMT(' ', -1)) AS T
```

The following is an example of output from this query.

```
STMT_TEXT                ROWS_READ    ...  
-----  
update t set a=3          0 ...  
SELECT SUBSTR(STMT_TEXT,1,30) 0 ...  
-                            0 ...  
-                            0 ...  
update t set a=2          9 ...  
...  
5 record(s) selected.      ...
```

Output from this query (continued).

```
... ROWS_WRITTEN  STMT_OPERATION  
... -----  
...              0 EXECUTE_IMMEDIATE  
...              0 FETCH  
...              0 NONE  
...              0 NONE  
...              1 EXECUTE_IMMEDIATE  
...
```

### Information returned

Table 169. Information returned by the SNAPSTMT administrative view and the SNAP\_GET\_STMT table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name



Table 169. Information returned by the SNAPSTMT administrative view and the SNAP\_GET\_STMT table function (continued)

Column name	Data type	Description or corresponding monitor element
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
NUM_AGENTS	BIGINT	num_agents - Number of agents working on a statement
AGENTS_TOP	BIGINT	agents_top - Number of agents created
STMT_TYPE	VARCHAR(20)	stmt_type - Statement type. This interface returns a text identifier based on defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• DYNAMIC</li> <li>• NON_STMT</li> <li>• STATIC</li> <li>• STMT_TYPE_UNKNOWN</li> </ul>
STMT_OPERATION	VARCHAR(20)	stmt_operation/operation - Statement operation. This interface returns a text identifier based on defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• CALL</li> <li>• CLOSE</li> <li>• COMPILE</li> <li>• DESCRIBE</li> <li>• EXECUTE</li> <li>• EXECUTE_IMMEDIATE</li> <li>• FETCH</li> <li>• FREE_LOCATOR</li> <li>• GETAA</li> <li>• GETNEXTCHUNK</li> <li>• GETTA</li> <li>• NONE</li> <li>• OPEN</li> <li>• PREP_COMMIT</li> <li>• PREP_EXEC</li> <li>• PREP_OPEN</li> <li>• PREPARE</li> <li>• REBIND</li> <li>• REDIST</li> <li>• REORG</li> <li>• RUNSTATS</li> <li>• SELECT</li> <li>• SET</li> <li>• STATIC_COMMIT</li> <li>• STATIC_ROLLBACK</li> </ul>

Table 169. Information returned by the SNAPSTMT administrative view and the SNAP\_GET\_STMT table function (continued)

Column name	Data type	Description or corresponding monitor element
SECTION_NUMBER	BIGINT	section_number - Section number
QUERY_COST_ESTIMATE	BIGINT	query_cost_estimate - Query cost estimate
QUERY_CARD_ESTIMATE	BIGINT	query_card_estimate - Query number of rows estimate
DEGREE_PARALLELISM	BIGINT	degree_parallelism - Degree of parallelism
STMT_SORTS	BIGINT	stmt_sorts - Statement sorts
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
FETCH_COUNT	BIGINT	fetch_count - Number of successful fetches
STMT_START	TIMESTAMP	stmt_start - Statement operation start timestamp
STMT_STOP	TIMESTAMP	stmt_stop - Statement operation stop timestamp
STMT_USR_CPU_TIME_S	BIGINT	stmt_usr_cpu_time - User CPU time used by statement
STMT_USR_CPU_TIME_MS	BIGINT	stmt_usr_cpu_time - User CPU time used by statement
STMT_SYS_CPU_TIME_S	BIGINT	stmt_sys_cpu_time - System CPU time used by statement
STMT_SYS_CPU_TIME_MS	BIGINT	stmt_sys_cpu_time - System CPU time used by statement
STMT_ELAPSED_TIME_S	BIGINT	stmt_elapsed_time - Most recent statement elapsed time
STMT_ELAPSED_TIME_MS	BIGINT	stmt_elapsed_time - Most recent statement elapsed time
BLOCKING_CURSOR	SMALLINT	blocking_cursor - Blocking cursor
STMT_NODE_NUMBER	SMALLINT	stmt_node_number - Statement node
CURSOR_NAME	VARCHAR(128)	cursor_name - Cursor name
CREATOR	VARCHAR(128)	creator - Application creator
PACKAGE_NAME	VARCHAR(128)	package_name - Package name
STMT_TEXT	CLOB(16 M)	stmt_text - SQL statement text
CONSISTENCY_TOKEN	VARCHAR(128)	consistency_token - Package consistency token

Table 169. Information returned by the SNAPSTMT administrative view and the SNAP\_GET\_STMT table function (continued)

Column name	Data type	Description or corresponding monitor element
PACKAGE_VERSION_ID	VARCHAR(128)	package_version_id - Package version
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads monitor element
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads monitor element
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPSTORAGE\_PATHS administrative view and SNAP\_GET\_STORAGE\_PATHS table function - Retrieve automatic storage path information

The SNAPSTORAGE\_PATHS administrative view and the SNAP\_GET\_STORAGE\_PATHS table function return a list of automatic storage paths for the database including file system information for each storage path, specifically, from the db\_storage\_group logical data group.

### SNAPSTORAGE\_PATHS administrative view

This administrative view allows you to retrieve automatic storage path information for the currently connected database.

Used with the SNAPDB, SNAPDETAILLOG, SNAPHADR and SNAPDB\_MEMORY\_POOL administrative views, the SNAPSTORAGE\_PATHS administrative view provides information equivalent to the GET SNAPSHOT FOR DATABASE ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 140 on page 422 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPSTORAGE\_PATHS administrative view and EXECUTE privilege on the SNAP\_GET\_STORAGE\_PATHS table function.

### Example

Retrieve the storage path for the currently connected single-partition database.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, SUBSTR(DB_STORAGE_PATH,1,8)
      AS DB_STORAGE_PATH, SUBSTR(HOSTNAME,1,10) AS HOSTNAME
FROM SYSIBMADM.SNAPSTORAGE_PATHS
```

The following is an example of output from this query.

```
DB_NAME  DB_STORAGE_PATH  HOSTNAME
-----
STOPATH  d:                JESSICAE
```

1 record(s) selected.

### SNAP\_GET\_STORAGE\_PATHS table function

The SNAP\_GET\_STORAGE\_PATHS table function returns the same information as the SNAPSTORAGE\_PATHS administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_DB\_V95, SNAP\_GET\_DETAILLOG\_V91, SNAP\_GET\_HADR and SNAP\_GET\_DB\_MEMORY\_POOL table functions, the SNAP\_GET\_STORAGE\_PATHS table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 140 on page 422 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_GET_STORAGE_PATHS ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

### Table function parameters

*dbname*

An input argument of type VARCHAR(128) that specifies a valid database

name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

*dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_STORAGE\_PATHS table function takes a snapshot for the currently connected database and database partition number.

**Authorization**

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_STORAGE\_PATHS table function.

**Examples**

Retrieve the storage path information for all active databases.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, DB_STORAGE_PATH
FROM TABLE(SNAP_GET_STORAGE_PATHS(CAST (NULL AS VARCHAR(128)), -1)) AS T
```

The following is an example of output from this query.

```
DB_NAME  DB_STORAGE_PATH
-----  -
STOPATH  /home/jessicae/sdb
MYDB     /home/jessicae/mdb
```

2 record(s) selected

**Information returned**

The BUFFERPOOL monitor switch must be turned on in order for the file system information to be returned.

*Table 170. Information returned by the SNAPSTORAGE\_PATHS administrative view and the SNAP\_GET\_STORAGE\_PATHS table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
DB_STORAGE_PATH	VARCHAR(256)	db_storage_path - Automatic storage path

Table 170. Information returned by the SNAPSTORAGE\_PATHS administrative view and the SNAP\_GET\_STORAGE\_PATHS table function (continued)

Column name	Data type	Description or corresponding monitor element
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
FS_ID	VARCHAR(22)	fs_id - Unique file system identification number
FS_TOTAL_SIZE	BIGINT	fs_total_size - Total size of a file system
FS_USED_SIZE	BIGINT	fs_used_size - Amount of space used on a file system
STO_PATH_FREE_SIZE	BIGINT	sto_path_free_sz - Automatic storage path free space

## SNAPSUBSECTION administrative view and SNAP\_GET\_SUBSECTION table function – Retrieve subsection logical monitor group snapshot information

The SNAPSUBSECTION administrative view and the SNAP\_GET\_SUBSECTION table function return information about application subsections, namely the subsection logical monitor grouping.

### SNAPSUBSECTION administrative view

This administrative view allows you to retrieve subsection logical monitor group snapshot information for the currently connected database.

Used with the SNAPAGENT, SNAPAGENT\_MEMORY\_POOL, SNAPAPPL, SNAPAPPL\_INFO and SNAPSTMT administrative views, the SNAPSUBSECTION administrative view provides information equivalent to the GET SNAPSHOT FOR APPLICATIONS on database-alias CLP command, but retrieves data from all database partitions.

The schema is SYSIBMADM.

Refer to Table 141 on page 425 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPSUBSECTION administrative view and EXECUTE privilege on the SNAP\_GET\_SUBSECTION table function.

### Example

Get status for subsections executing on all database partitions.

```
SELECT DB_NAME, STMT_TEXT, SS_STATUS, DBPARTITIONNUM
FROM SYSIBMADM.SNAPSUBSECTION
ORDER BY DB_NAME, SS_STATUS, DBPARTITIONNUM
```

The following is an example of output from this query.

DB_NAME	STMT_TEXT	SS_STATUS	DBPARTITIONNUM
SAMPLE	select * from EMPLOYEE	EXEC	0
SAMPLE	select * from EMPLOYEE	EXEC	1

## SNAP\_GET\_SUBSECTION table function

The SNAP\_GET\_SUBSECTION table function returns the same information as the SNAPSUBSECTION administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Refer to Table 141 on page 425 for a complete list of information that can be returned.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_V95, SNAP\_GET\_APPL\_INFO\_V95 and SNAP\_GET\_STMT table functions, the SNAP\_GET\_SUBSECTION table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

### Syntax

```

▶▶ SNAP_GET_SUBSECTION ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_SUBSECTION table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_SUBSECTION table function.

## Example

Get status for subsections executing on all database partitions.

```
SELECT DB_NAME, STMT_TEXT, SS_STATUS, DBPARTITIONNUM
FROM TABLE(SYSPROC.SNAP_GET_SUBSECTION( '', 0 )) as T
ORDER BY DB_NAME, SS_STATUS, DBPARTITIONNUM
```

The following is an example of output from this query.

```
DB_NAME      STMT_TEXT                SS_STATUS      DBPARTITIONNUM
-----
SAMPLE      select * from EMPLOYEE   EXEC           0
SAMPLE      select * from EMPLOYEE   EXEC           1
```

## Information returned

Table 171. Information returned by the SNAPSUBSECTION administrative view and the SNAP\_GET\_SUBSECTION table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
STMT_TEXT	CLOB(16 M)	stmt_text - SQL statement text
SS_EXEC_TIME	BIGINT	ss_exec_time - Subsection execution elapsed time
TQ_TOT_SEND_SPILLS	BIGINT	tq_tot_send_spills - Total number of table queue buffers overflowed
TQ_CUR_SEND_SPILLS	BIGINT	tq_cur_send_spills - Current number of table queue buffers overflowed
TQ_MAX_SEND_SPILLS	BIGINT	tq_max_send_spills - Maximum number of table queue buffers overflows
TQ_ROWS_READ	BIGINT	tq_rows_read - Number of rows read from table queues
TQ_ROWS_WRITTEN	BIGINT	tq_rows_written - Number of rows written to table queues
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
SS_USR_CPU_TIME_S	BIGINT	ss_usr_cpu_time - User CPU time used by subsection
SS_USR_CPU_TIME_MS	BIGINT	ss_usr_cpu_time - User CPU time used by subsection
SS_SYS_CPU_TIME_S	BIGINT	ss_sys_cpu_time - System CPU time used by subsection
SS_SYS_CPU_TIME_MS	BIGINT	ss_sys_cpu_time - System CPU time used by subsection



Table 171. Information returned by the SNAPSUBSECTION administrative view and the SNAP\_GET\_SUBSECTION table function (continued)

Column name	Data type	Description or corresponding monitor element
SS_NUMBER	INTEGER	ss_number - Subsection number
SS_STATUS	VARCHAR(20)	ss_status - Subsection status. This interface returns a text identifier based on defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• EXEC</li> <li>• TQ_WAIT_TO_RCV</li> <li>• TQ_WAIT_TO_SEND</li> <li>• COMPLETED</li> </ul>
SS_NODE_NUMBER	SMALLINT	ss_node_number - Subsection node number
TQ_NODE_WAITED_FOR	SMALLINT	tq_node_waited_for - Waited for node on a table queue
TQ_WAIT_FOR_ANY	INTEGER	tq_wait_for_any - Waiting for any node to send on a table queue
TQ_ID_WAITING_ON	INTEGER	tq_id_waiting_on - Waited on node on a table queue
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPSWITCHES administrative view and SNAP\_GET\_SWITCHES table function – Retrieve database snapshot switch state information

The SNAPSWITCHES administrative view and the SNAP\_GET\_SWITCHES table function return information about the database snapshot switch state.

### SNAPSWITCHES administrative view

This view provides the data equivalent to the GET DBM MONITOR SWITCHES CLP command.

The schema is SYSIBMADM.

Refer to Table 142 on page 428 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPSWITCHES administrative view and EXECUTE privilege on the SNAP\_GET\_SWITCHES table function.

### Example

Retrieve DBM monitor switches state information for all database partitions.

```
SELECT UOW_SW_STATE, STATEMENT_SW_STATE, TABLE_SW_STATE, BUFFPOOL_SW_STATE,
       LOCK_SW_STATE, SORT_SW_STATE, TIMESTAMP_SW_STATE,
       DBPARTITIONNUM FROM SYSIBMADM.SNAPSWITCHES
```

The following is an example of output from this query.

```
UOW_SW_STATE STATEMENT_SW_STATE TABLE_SW_STATE BUFFPOOL_SW_STATE ...
-----
          0             0             0             0 ...
          0             0             0             0 ...
          0             0             0             0 ...
          ...
```

3 record selected.

Output from this query (continued).

```
... LOCK_SW_STATE SORT_SW_STATE TIMESTAMP_SW_STATE DBPARTITIONNUM
... -----
...          1             0             1             0
...          1             0             1             1
...          1             0             1             2
```

## SNAP\_GET\_SWITCHES table function

The SNAP\_GET\_SWITCHES table function returns the same information as the SNAPSWITCHES administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

This table function provides the data equivalent to the GET DBM MONITOR SWITCHES CLP command.

Refer to Table 142 on page 428 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_SWITCHES ( dbpartitionnum ) ▶▶
```

The schema is SYSPROC.

## Table function parameter

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_SWITCHES table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_SWITCHES table function.

## Examples

Retrieve DBM monitor switches state information for the current database partition.

```
SELECT UOW_SW_STATE, STATEMENT_SW_STATE, TABLE_SW_STATE,
       BUFFPOOL_SW_STATE, LOCK_SW_STATE, SORT_SW_STATE, TIMESTAMP_SW_STATE
FROM TABLE(SNAP_GET_SWITCHES(-1)) AS T
```

The following is an example of output from this query.

```
UOW_SW_STATE STATEMENT_SW_STATE TABLE_SW_STATE...
-----
          1              1              1...
          ...
1 record(s) selected.          ...
```

Output from this query (continued).

```
... BUFFPOOL_SW_STATE LOCK_SW_STATE SORT_SW_STATE TIMESTAMP_SW_STATE
... -----
...              1              1              0              1
```

## Information returned

Table 172. Information returned by the SNAPSWITCHES administrative view and the SNAP\_GET\_SWITCHES table function

Column name	Data type	Description
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
UOW_SW_STATE	SMALLINT	State of the unit of work monitor recording switch (0 or 1).
UOW_SW_TIME	TIMESTAMP	If the unit of work monitor recording switch is on, the date and time that this switch was turned on.
STATEMENT_SW_STATE	SMALLINT	State of the SQL statement monitor recording switch (0 or 1).
STATEMENT_SW_TIME	TIMESTAMP	If the SQL statement monitor recording switch is on, the date and time that this switch was turned on.
TABLE_SW_STATE	SMALLINT	State of the table activity monitor recording switch (0 or 1).
TABLE_SW_TIME	TIMESTAMP	If the table activity monitor recording switch is on, the date and time that this switch was turned on.
BUFFPOOL_SW_STATE	SMALLINT	State of the buffer pool activity monitor recording switch (0 or 1).

Table 172. Information returned by the SNAPSWITCHES administrative view and the SNAP\_GET\_SWITCHES table function (continued)

Column name	Data type	Description
BUFFPOOL_SW_TIME	TIMESTAMP	If the buffer pool activity monitor recording switch is on, the date and time that this switch was turned on.
LOCK_SW_STATE	SMALLINT	State of the lock monitor recording switch (0 or 1).
LOCK_SW_TIME	TIMESTAMP	If the lock monitor recording switch is on, the date and time that this switch was turned on.
SORT_SW_STATE	SMALLINT	State of the sorting monitor recording switch (0 or 1).
SORT_SW_TIME	TIMESTAMP	If the sorting monitor recording switch is on, the date and time that this switch was turned on.
TIMESTAMP_SW_STATE	SMALLINT	State of the timestamp monitor recording switch (0 or 1)
TIMESTAMP_SW_TIME	TIMESTAMP	If the timestamp monitor recording switch is on, the date and time that this switch was turned on.
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPTAB administrative view and SNAP\_GET\_TAB\_V91 table function - Retrieve table logical data group snapshot information

The SNAPTAB administrative view and the SNAP\_GET\_TAB\_V91 table function return snapshot information from the table logical data group.

### SNAPTAB administrative view

This administrative view allows you to retrieve table logical data group snapshot information for the currently connected database.

Used in conjunction with the SNAPTAB\_REORG administrative view, the SNAPTAB administrative view returns equivalent information to the GET SNAPSHOT FOR TABLES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 143 on page 431 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPTAB administrative view and EXECUTE privilege on the SNAP\_GET\_TAB\_V91 table function.

## Example

Retrieve the schema and name for all active tables.

```
SELECT SUBSTR(TABSCHEMA,1,8), SUBSTR(TABNAME,1,15) AS TABNAME, TAB_TYPE,  
       DBPARTITIONNUM FROM SYSIBMADM.SNAPTAB
```

The following is an example of output from this query.

TABSCHEMA	TABNAME	TAB_TYPE	DBPARTITIONNUM
SYSTOOLS	HMON_ATM_INFO	USER_TABLE	0

1 record selected.

## SNAP\_GET\_TAB\_V91 table function

The SNAP\_GET\_TAB\_V91 table function returns the same information as the SNAPTAB administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used in conjunction with the SNAP\_GET\_TAB\_REORG table function, the SNAP\_GET\_TAB\_V91 table function returns equivalent information to the GET SNAPSHOT FOR TABLES ON database-alias CLP command.

Refer to Table 143 on page 431 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_TAB_V91 ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the

SNAP\_GET\_TAB\_V91 table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TAB\_V91 table function.

### Example

Retrieve a list of active tables as an aggregate view for the currently connected database.

```
SELECT SUBSTR(TABSCHEMA,1,8) AS TABSCHEMA, SUBSTR(TABNAME,1,15) AS TABNAME,
       TAB_TYPE, DBPARTITIONNUM FROM TABLE(SNAP_GET_TAB('',-2)) AS T
```

The following is an example of output from this query.

```
TABSCHEMA TABNAME          TAB_TYPE      DBPARTITIONNUM
-----
SYSTOOLS  HMON_ATM_INFO  USER_TABLE   -
JESSICAE  EMPLOYEE       USER_TABLE   -
```

### Information returned

Table 173. Information returned by the SNAPTAB administrative view and the SNAP\_GET\_TAB\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABSCHEMA	VARCHAR(128)	table_schema - Table schema name
TABNAME	VARCHAR(128)	table_name - Table name
TAB_FILE_ID	BIGINT	table_file_id - Table file identification
TAB_TYPE	VARCHAR(14)	table_type - Table type. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• USER_TABLE</li> <li>• DROPPED_TABLE</li> <li>• TEMP_TABLE</li> <li>• CATALOG_TABLE</li> <li>• REORG_TABLE</li> </ul>
DATA_OBJECT_PAGES	BIGINT	data_object_pages - Data object pages
INDEX_OBJECT_PAGES	BIGINT	index_object_pages - Index object pages
LOB_OBJECT_PAGES	BIGINT	lob_object_pages - LOB object pages
LONG_OBJECT_PAGES	BIGINT	long_object_pages - Long object pages
XDA_OBJECT_PAGES	BIGINT	xda_object_pages - XDA Object Pages
ROWS_READ	BIGINT	rows_read - Rows read

Table 173. Information returned by the SNAPTAB administrative view and the SNAP\_GET\_TAB\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
ROWS_WRITTEN	BIGINT	rows_written - Rows written
OVERFLOW_ACCESSES	BIGINT	overflow_accesses - Accesses to overflowed records
PAGE_REORGS	BIGINT	page_reorgs - Page reorganizations
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
TBSP_ID	BIGINT	tablespace_id - Table space identification
DATA_PARTITION_ID	INTEGER	data_partition_id - Data Partition identifier. For a non-partitioned table, this element will be NULL.

## SNAPTAB\_REORG administrative view and SNAP\_GET\_TAB\_REORG table function - Retrieve table reorganization snapshot information

The SNAPTAB\_REORG administrative view and the SNAP\_GET\_TAB\_REORG table function return table reorganization information. If no tables have been reorganized, 0 rows are returned.

### SNAPTAB\_REORG administrative view

This administrative view allows you to retrieve table reorganization snapshot information for the currently connected database.

Used with the SNAPTAB administrative view, the SNAPTAB\_REORG administrative view provides the data equivalent to the GET SNAPSHOT FOR TABLES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 144 on page 434 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPTAB\_REORG administrative view and EXECUTE privilege on the SNAP\_GET\_TAB\_REORG table function.

### Example

Select details on reorganization operations for all database partitions on the currently connected database.

```
SELECT SUBSTR(TABNAME, 1, 15) AS TAB_NAME, SUBSTR(TABSHEMA, 1, 15)
AS TAB_SCHEMA, REORG_PHASE, SUBSTR(REORG_TYPE, 1, 20) AS REORG_TYPE,
REORG_STATUS, REORG_COMPLETION, DBPARTITIONNUM
FROM SYSIBMADM.SNAPTAB_REORG ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

TAB_NAME	TAB_SCHEMA	REORG_PHASE	...
EMPLOYEE	DBUSER	REPLACE	...
EMPLOYEE	DBUSER	REPLACE	...
EMPLOYEE	DBUSER	REPLACE	...

3 record(s) selected.

Output from this query (continued).

...	REORG_TYPE	REORG_STATUS	REORG_COMPLETION	DBPARTITIONNUM
...	RECLAIM+OFFLINE+ALLO	COMPLETED	SUCCESS	0
...	RECLAIM+OFFLINE+ALLO	COMPLETED	SUCCESS	1
...	RECLAIM+OFFLINE+ALLO	COMPLETED	SUCCESS	2

## SNAP\_GET\_TAB\_REORG table function

The SNAP\_GET\_TAB\_REORG table function returns the same information as the SNAPTAB\_REORG administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_TAB table function, the SNAP\_GET\_TAB\_REORG table function provides the data equivalent to the GET SNAPSHOT FOR TABLES ON database-alias CLP command.

Refer to Table 144 on page 434 for a complete list of information that can be returned.

## Syntax

```

>> SNAP_GET_TAB_REORG ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could



have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TAB\_REORG table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TAB\_REORG table function.

## Example

Select details on reorganization operations for database partition 1 on the currently connected database.

```
SELECT SUBSTR(TABNAME, 1, 15) AS TAB_NAME, SUBSTR(TABSHEMA, 1, 15)
      AS TAB_SCHEMA, REORG_PHASE, SUBSTR(REORG_TYPE, 1, 20) AS REORG_TYPE,
      REORG_STATUS, REORG_COMPLETION, DBPARTITIONNUM
FROM TABLE( SNAP_GET_TAB_REORG('', 1)) AS T
```

The following is an example of output from this query.

```
TAB_NAME      TAB_SCHEMA    REORG_PHASE    REORG_TYPE      ...
-----
EMPLOYEE      DBUSER        REPLACE        RECLAIM+OFFLINE+ALLO ...
1 record(s) selected.      ...
```

Output from this query (continued).

```
... REORG_STATUS REORG_COMPLETION DBPARTITIONNUM
... -----
... COMPLETED   SUCCESS                1
...
...
```

## Information returned

Table 174. Information returned by the SNAPTAB\_REORG administrative view and the SNAP\_GET\_TAB\_REORG table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABNAME	VARCHAR (128)	table_name - Table name
TABSHEMA	VARCHAR (128)	table_schema - Table schema name
PAGE_REORGS	BIGINT	page_reorgs - Page reorganizations
REORG_PHASE	VARCHAR (16)	reorg_phase - Table reorganize phase. This interface returns a text identifier based on defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• BUILD</li> <li>• DICT_SAMPLE</li> <li>• INDEX_RECREATE</li> <li>• REPLACE</li> <li>• SORT</li> </ul> or SORT+DICT_SAMPLE.

Table 174. Information returned by the SNAPTAB\_REORG administrative view and the SNAP\_GET\_TAB\_REORG table function (continued)

Column name	Data type	Description or corresponding monitor element
REORG_MAX_PHASE	INTEGER	reorg_max_phase - Maximum table reorganize phase
REORG_CURRENT_COUNTER	BIGINT	reorg_current_counter - Table reorganize progress
REORG_MAX_COUNTER	BIGINT	reorg_max_counter - Total amount of table reorganization
REORG_TYPE	VARCHAR (128)	<p>reorg_type - Table reorganize attributes. This interface returns a text identifier using a combination of the following identifiers separated by '+':</p> <p>Either:</p> <ul style="list-style-type: none"> <li>• RECLAIM</li> <li>• RECLUSTER</li> </ul> <p>and either:</p> <ul style="list-style-type: none"> <li>• +OFFLINE</li> <li>• +ONLINE</li> </ul> <p>If access mode is specified, it is one of:</p> <ul style="list-style-type: none"> <li>• +ALLOW_NONE</li> <li>• +ALLOW_READ</li> <li>• +ALLOW_WRITE</li> </ul> <p>If offline and RECLUSTER option, one of:</p> <ul style="list-style-type: none"> <li>• +INDEXSCAN</li> <li>• +TABLESCAN</li> </ul> <p>If offline, one of:</p> <ul style="list-style-type: none"> <li>• +LONGLOB</li> <li>• +DATAONLY</li> </ul> <p>If offline, and option is specified, any of:</p> <ul style="list-style-type: none"> <li>• +CHOOSE_TEMP</li> <li>• +KEEPDICTIONARY</li> <li>• +RESETDICTIONARY</li> </ul> <p>If online, and option is specified:</p> <ul style="list-style-type: none"> <li>• +NOTRUNCATE</li> </ul> <p>Example 1: If a REORG TABLE TEST.EMPLOYEE was run, the following would be displayed:  RECLAIM+OFFLINE+ALLOW_READ+DATAONLY  +KEEPDICTIONARY</p> <p>Example 2: If a REORG TABLE TEST.EMPLOYEE INDEX EMPIDX INDEXSCAN was run, then the following would be displayed:  RECLUSTER+OFFLINE+ALLOW_READ+INDEXSCAN  +DATAONLY+KEEPDICTIONARY</p>

Table 174. Information returned by the `SNAPTAB_REORG` administrative view and the `SNAP_GET_TAB_REORG` table function (continued)

Column name	Data type	Description or corresponding monitor element
REORG_STATUS	VARCHAR (10)	reorg_status - Table reorganize status. This interface returns a text identifier based on defines in <code>sqlmon.h</code> and is one of: <ul style="list-style-type: none"> <li>• COMPLETED</li> <li>• PAUSED</li> <li>• STARTED</li> <li>• STOPPED</li> <li>• TRUNCATE</li> </ul>
REORG_COMPLETION	VARCHAR (10)	reorg_completion - Table reorganization completion flag. This interface returns a text identifier, based on defines in <code>sqlmon.h</code> and is one of: <ul style="list-style-type: none"> <li>• FAIL</li> <li>• SUCCESS</li> </ul>
REORG_START	TIMESTAMP	reorg_start - Table reorganize start time
REORG_END	TIMESTAMP	reorg_end - Table reorganize end time
REORG_PHASE_START	TIMESTAMP	reorg_phase_start - Table reorganize phase start time
REORG_INDEX_ID	BIGINT	reorg_index_id - Index used to reorganize the table
REORG_TBSPC_ID	BIGINT	reorg_tbsp_id - Table space where table is reorganized
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
DATA_PARTITION_ID	INTEGER	data_partition_id - Data Partition identifier. For a non-partitioned table, this element will be NULL.
REORG_ROWSCOMPRESSED	BIGINT	reorg_rows_compressed - Rows compressed
REORG_ROWSREJECTED	BIGINT	reorg_rows_rejected_for_compression - Rows rejected for compression
REORG_LONG_TBSPC_ID	BIGINT	reorg_long_tbsp_id - Table space where long objects are reorganized

## SNAPTBSP administrative view and SNAP\_GET\_TBSP\_V91 table function - Retrieve table space logical data group snapshot information

The `SNAPTBSP` administrative view and the `SNAP_GET_TBSP_V91` table function return snapshot information from the table space logical data group.

### SNAPTBSP administrative view

This administrative view allows you to retrieve table space logical data group snapshot information for the currently connected database.

Used in conjunction with the SNAPTbsp\_PART, SNAPTbsp\_QUIESCER, SNAPTbsp\_RANGE, SNAPCONTAINER administrative views, the SNAPTbsp administrative view returns information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 145 on page 438 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPTbsp administrative view and EXECUTE privilege on the SNAP\_GET\_TBSP\_V91 table function.

### Example

Retrieve a list of table spaces on the catalog database partition for the currently connected database.

```
SELECT SUBSTR(TBSP_NAME,1,30) AS TBSP_NAME, TBSP_ID, TBSP_TYPE,
       TBSP_CONTENT_TYPE FROM SYSIBMADM.SNAPTbsp WHERE DBPARTITIONNUM = 1
```

The following is an example of output from this query.

TBSP_NAME	TBSP_ID	TBSP_TYPE	TBSP_CONTENT_TYPE
TEMPSPACE1	1	SMS	SYSTEMP
USERSPACE1	2	DMS	LONG

2 record(s) selected.

### SNAP\_GET\_TBSP\_V91 table function

The SNAP\_GET\_TBSP\_V91 table function returns the same information as the SNAPTbsp administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used in conjunction with the SNAP\_GET\_TBSP\_PART\_V91, SNAP\_GET\_TBSP\_QUIESCER, SNAP\_GET\_TBSP\_RANGE, SNAP\_GET\_CONTAINER\_V91 table functions, the SNAP\_GET\_TBSP\_V91 table function returns information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

Refer to Table 145 on page 438 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_GET_TBSP_V91 ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TBSP\_V91 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TBSP\_V91 table function.

## Example

Retrieve a list of table spaces for all database partitions for the currently connected database.

```
SELECT SUBSTR(TBSP_NAME,1,10) AS TBSP_NAME, TBSP_ID, TBSP_TYPE,  
       TBSP_CONTENT_TYPE, DBPARTITIONNUM FROM TABLE(SNAP_GET_TBSP_V91('')) AS T
```

The following is an example of output from this query.

TBSP_NAME	TBSP_ID	TBSP_TYPE	TBSP_CONTENT_TYPE	DBPARTITIONNUM
TEMPSPACE1	1	SMS	SYSTEMP	1
USERSPACE1	2	DMS	LONG	1
SYSCATSPAC	0	DMS	ANY	0
TEMPSPACE1	1	SMS	SYSTEMP	0
USERSPACE1	2	DMS	LONG	0
SYSTOOLSPA	3	DMS	LONG	0
TEMPSPACE1	1	SMS	SYSTEMP	2
USERSPACE1	2	DMS	LONG	2

8 record(s) selected.

## Information returned

Table 175. Information returned by the SNAPTbsp administrative view and the SNAP\_GET\_TBSP\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.

Table 175. Information returned by the SNAPTBSP administrative view and the SNAP\_GET\_TBSP\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TBSP_ID	BIGINT	tablespace_id - Table space identification
TBSP_TYPE	VARCHAR(10)	tablespace_type - Table space type. This interface returns a text identifier based on defines in sqlutil.h, and is one of: <ul style="list-style-type: none"> <li>• DMS</li> <li>• SMS</li> </ul>
TBSP_CONTENT_TYPE	VARCHAR(10)	tablespace_content_type - Table space contents type. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• ANY</li> <li>• LARGE</li> <li>• SYSTEMP</li> <li>• USRTEMP</li> </ul>
TBSP_PAGE_SIZE	BIGINT	tablespace_page_size - Table space page size
TBSP_EXTENT_SIZE	BIGINT	tablespace_extent_size - Table space extent size
TBSP_PREFETCH_SIZE	BIGINT	tablespace_prefetch_size - Table space prefetch size
TBSP_CUR_POOL_ID	BIGINT	tablespace_cur_pool_id - Buffer pool currently being used
TBSP_NEXT_POOL_ID	BIGINT	tablespace_next_pool_id - Buffer pool that will be used at next startup
FS_CACHING	SMALLINT	fs_caching - File system caching
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_ASYNC_DATA_READS	BIGINT	pool_async_data_reads - Buffer pool asynchronous data reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_ASYNC_DATA_WRITES	BIGINT	pool_async_data_writes - Buffer pool asynchronous data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads

Table 175. Information returned by the SNAPTbsp administrative view and the SNAP\_GET\_TBSP\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_ASYNC_INDEX_READS	BIGINT	pool_async_index_reads - Buffer pool asynchronous index reads
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_ASYNC_INDEX_WRITES	BIGINT	pool_async_index_writes - Buffer pool asynchronous index writes
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_ASYNC_XDA_READS	BIGINT	pool_async_xda_reads - Buffer Pool Asynchronous XDA Data Reads
POOL_ASYNC_XDA_WRITES	BIGINT	pool_async_xda_writes - Buffer Pool Asynchronous XDA Data Writes
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
POOL_ASYNC_READ_TIME	BIGINT	pool_async_read_time - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	pool_async_write_time - Buffer pool asynchronous write time
POOL_ASYNC_DATA_READ_REQS	BIGINT	pool_async_data_read_reqs - Buffer pool asynchronous read requests
POOL_ASYNC_INDEX_READ_REQS	BIGINT	pool_async_index_read_reqs - Buffer pool asynchronous index read requests
POOL_ASYNC_XDA_READ_REQS	BIGINT	pool_async_xda_read_reqs - Buffer Pool Asynchronous XDA Read Requests

Table 175. Information returned by the SNAPTbsp administrative view and the SNAP\_GET\_TBSP\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_NO_VICTIM_BUFFER	BIGINT	pool_no_victim_buffer - Buffer pool no victim buffers
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
FILES_CLOSED	BIGINT	files_closed - Database files closed
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
TBSP_REBALANCER_MODE	VARCHAR(10)	tablespace_rebalancer_mode - Rebalancer mode. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• NO_REBAL</li> <li>• FWD_REBAL</li> <li>• REV_REBAL</li> </ul>
TBSP_USING_AUTO_STORAGE	SMALLINT	tablespace_using_auto_storage - Using automatic storage
TBSP_AUTO_RESIZE_ENABLED	SMALLINT	tablespace_auto_resize_enabled - Auto-resize enabled
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPTbsp\_PART administrative view and SNAP\_GET\_TBSP\_PART\_V91 table function - Retrieve tablespace\_nodeinfo logical data group snapshot information

The SNAPTbsp\_PART administrative view and the SNAP\_GET\_TBSP\_PART\_V91 table function return snapshot information from the tablespace\_nodeinfo logical data group.

### SNAPTbsp\_PART administrative view

This administrative view allows you to retrieve tablespace\_nodeinfo logical data group snapshot information for the currently connected database.

Used in conjunction with the SNAPTbsp, SNAPTbsp\_QUIESCER, SNAPTbsp\_RANGE, SNAPCONTAINER administrative views, the



SNAPTbsp\_Part administrative view returns information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 146 on page 443 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPTbsp\_Part administrative view and EXECUTE privilege on the SNAP\_Get\_Tbsp\_Part\_V91 table function.

### Example

Retrieve a list of table spaces and their state for all database partitions of the currently connected database.

```
SELECT SUBSTR(TBSP_NAME,1,30) AS TBSP_NAME, TBSP_ID,
       SUBSTR(TBSP_STATE,1,30) AS TBSP_STATE, DBPARTITIONNUM
FROM SYSIBMADM.SNAPTbsp_Part
```

The following is an example of output from this query.

TBSP_NAME	TBSP_ID	TBSP_STATE	DBPARTITIONNUM
SYSCATSPACE	0	NORMAL	0
TEMPSPACE1	1	NORMAL	0
USERSPACE1	2	NORMAL	0
TEMPSPACE1	1	NORMAL	1
USERSPACE1	2	NORMAL	1

5 record(s) selected.

### SNAP\_Get\_Tbsp\_Part\_V91 table function

The SNAP\_Get\_Tbsp\_Part\_V91 table function returns the same information as the SNAPTbsp\_Part administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used in conjunction with the SNAP\_Get\_Tbsp\_V91, SNAP\_Get\_Tbsp\_QUIESCER, SNAP\_Get\_Tbsp\_RANGE, SNAP\_Get\_CONTAINER\_V91 table functions, the SNAP\_Get\_Tbsp\_Part\_V91 table function returns information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

Refer to Table 146 on page 443 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_Get_Tbsp_Part_V91 ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TBSP\_PART\_V91 table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TBSP\_PART\_V91 table function.

## Example

Retrieve a list of table spaces and their state for the connected database partition of the connected database.

```
SELECT SUBSTR(TBSP_NAME,1,30) AS TBSP_NAME, TBSP_ID,  
       SUBSTR(TBSP_STATE,1,30) AS TBSP_STATE  
FROM TABLE(SNAP_GET_TBSP_PART_V91(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

TBSP_NAME	TBSP_ID	TBSP_STATE
SYSCATSPACE		0 NORMAL
TEMPSPACE1		1 NORMAL
USERSPACE1		2 NORMAL
SYSTOOLSPACE		3 NORMAL
SYSTOOLSTMPSPACE		4 NORMAL

5 record(s) selected.

## Information returned

Table 176. Information returned by the SNAP\_TBSP\_PART administrative view and the SNAP\_GET\_TBSP\_PART\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.

Table 176. Information returned by the `SNAPTbsp_Part` administrative view and the `SNAP_Get_Tbsp_Part_V91` table function (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_NAME	VARCHAR (128)	tablespace_name - Table space name
TBSP_ID	BIGINT	tablespace_id - Table space identification
TBSP_STATE	VARCHAR (256)	tablespace_state - Table space state. This interface returns a text identifier based on defines in <code>sqlutil.h</code> and is combination of the following separated by a '+' sign: <ul style="list-style-type: none"> <li>• BACKUP_IN_PROGRESS</li> <li>• BACKUP_PENDING</li> <li>• DELETE_PENDING</li> <li>• DISABLE_PENDING</li> <li>• DROP_PENDING</li> <li>• LOAD_IN_PROGRESS</li> <li>• LOAD_PENDING</li> <li>• NORMAL</li> <li>• OFFLINE</li> <li>• PSTAT_CREATION</li> <li>• PSTAT_DELETION</li> <li>• QUIESCED_EXCLUSIVE</li> <li>• QUIESCED_SHARE</li> <li>• QUIESCED_UPDATE</li> <li>• REBAL_IN_PROGRESS</li> <li>• REORG_IN_PROGRESS</li> <li>• RESTORE_IN_PROGRESS</li> <li>• RESTORE_PENDING</li> <li>• ROLLFORWARD_IN_PROGRESS</li> <li>• ROLLFORWARD_PENDING</li> <li>• STORDEF_ALLOWED</li> <li>• STORDEF_CHANGED</li> <li>• STORDEF_FINAL_VERSION</li> <li>• STORDEF_PENDING</li> <li>• SUSPEND_WRITE</li> </ul>
TBSP_PREFETCH_SIZE	BIGINT	tablespace_prefetch_size - Table space prefetch size
TBSP_NUM_QUIESCERS	BIGINT	tablespace_num_quiescers - Number of quiescers
TBSP_STATE_CHANGE_OBJECT_ID	BIGINT	tablespace_state_change_object_id - State change object identification
TBSP_STATE_CHANGE_TBSP_ID	BIGINT	tablespace_state_change_ts_id - State change table space identification
TBSP_MIN_RECOVERY_TIME	TIMESTAMP	tablespace_min_recovery_time - Minimum recovery time for rollforward

Table 176. Information returned by the `SNAPTbsp_Part` administrative view and the `SNAP_Get_Tbsp_Part_V91` table function (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_TOTAL_PAGES	BIGINT	tablespace_total_pages - Total pages in table space
TBSP_USABLE_PAGES	BIGINT	tablespace_usable_pages - Usable pages in table space
TBSP_USED_PAGES	BIGINT	tablespace_used_pages - Used pages in table space
TBSP_FREE_PAGES	BIGINT	tablespace_free_pages - Free pages in table space
TBSP_PENDING_FREE_PAGES	BIGINT	tablespace_pending_free_pages - Pending free pages in table space
TBSP_PAGE_TOP	BIGINT	tablespace_page_top - Table space high water mark
REBALANCER_MODE	VARCHAR (10)	tablespace_rebalancer_mode - Rebalancer mode. This interface returns a text identifier based on defines in <code>sqlmon.h</code> , and is one of: <ul style="list-style-type: none"> <li>• FWD_REBAL</li> <li>• NO_REBAL</li> <li>• REV_REBAL</li> </ul>
REBALANCER_EXTENTS_REMAINING	BIGINT	tablespace_rebalancer_extents_remaining - Total number of extents to be processed by the rebalancer
REBALANCER_EXTENTS_PROCESSED	BIGINT	tablespace_rebalancer_extents_processed - Number of extents the rebalancer has processed
REBALANCER_PRIORITY	BIGINT	tablespace_rebalancer_priority - Current rebalancer priority
REBALANCER_START_TIME	TIMESTAMP	tablespace_rebalancer_start_time - Rebalancer start time
REBALANCER_RESTART_TIME	TIMESTAMP	tablespace_rebalancer_restart_time - Rebalancer restart time
REBALANCER_LAST_EXTENT_MOVED	BIGINT	tablespace_rebalancer_last_extent_moved - Last extent moved by the rebalancer
TBSP_NUM_RANGES	BIGINT	tablespace_num_ranges - Number of ranges in the table space map
TBSP_NUM_CONTAINERS	BIGINT	tablespace_num_containers - Number of containers in table space
TBSP_INITIAL_SIZE	BIGINT	tablespace_initial_size - Initial table space size
TBSP_CURRENT_SIZE	BIGINT	tablespace_current_size - Current table space size
TBSP_MAX_SIZE	BIGINT	tablespace_max_size - Maximum table space size

Table 176. Information returned by the `SNAPTbsp_Part` administrative view and the `SNAP_Get_Tbsp_Part_V91` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>Tbsp_Increase_Size</code>	BIGINT	<code>tablespace_increase_size</code> - Increase size in bytes
<code>Tbsp_Increase_Size_Percent</code>	SMALLINT	<code>tablespace_increase_size_percent</code> - Increase size by percent
<code>Tbsp_Last_Resize_Time</code>	TIMESTAMP	<code>tablespace_last_resize_time</code> - Time of last successful resize
<code>Tbsp_Last_Resize_Failed</code>	SMALLINT	<code>tablespace_last_resize_failed</code> - Last resize attempt failed
<code>DBPARTITIONNUM</code>	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPTbsp\_QUIESCER administrative view and SNAP\_Get\_Tbsp\_QUIESCER table function - Retrieve quiescer table space snapshot information

The `SNAPTbsp_QUIESCER` administrative view and the `SNAP_Get_Tbsp_QUIESCER` table function return information about quiescers from a table space snapshot.

### SNAPTbsp\_QUIESCER administrative view

This administrative view allows you to retrieve quiescer table space snapshot information for the currently connected database.

Used with the `SNAPTbsp`, `SNAPTbsp_Part`, `SNAPTbsp_Range`, `SNAPCONTAINER` administrative views, the `SNAPTbsp_QUIESCER` administrative view provides information equivalent to the `GET SNAPSHOT FOR TABLESPACES ON` database-alias CLP command.

The schema is `SYSIBMADM`.

Refer to Table 147 on page 449 for a complete list of information that can be returned.

### Authorization

- `SYSMON` authority
- `SELECT` or `CONTROL` privilege on the `SNAPTbsp_QUIESCER` administrative view and `EXECUTE` privilege on the `SNAP_Get_Tbsp_QUIESCER` table function.

### Example

Retrieve information on quiesced table spaces for all database partitions for the currently connected database.

```

SELECT SUBSTR(TBSP_NAME, 1, 10) AS TBSP_NAME, QUIESCER_TS_ID,
       QUIESCER_OBJ_ID, QUIESCER_AUTH_ID, QUIESCER_AGENT_ID,
       QUIESCER_STATE, DBPARTITIONNUM
FROM SYSIBMADM.SNAPTbsp_QUIESCER ORDER BY DBPARTITIONNUM

```

The following is an example of output from this query.

```

TBSP_NAME  QUIESCER_TS_ID  QUIESCER_OBJ_ID  QUIESCER_AUTH_ID  ..
-----
USERSPACE1          2          5 SWALKTY          ..
USERSPACE1          2          5 SWALKTY          ..

```

2 record(s) selected.

Output from this query (continued).

```

... QUIESCER_AGENT_ID  QUIESCER_STATE  DBPARTITIONNUM
... -----
...          0 EXCLUSIVE          0
...          65983 EXCLUSIVE          1
...

```

### Example: Determine the range partitioned table names

If the table is range-partitioned and kept in quiesced state, the different values for table space ID and table ID are represented than in SYSCAT.TABLES. These IDs will appear as the unsigned short representation. In order to find the quiesced table name, you need to find the signed short representation first by calculating the table space ID that is subtracting 65536 (the maximum value) from QUIESCER\_TS\_ID and then use this table space ID to locate the quiesced tables. (The actual table space ID can be found in SYSCAT.DATAPARTITIONS for each range partition in the table).

```

SELECT SUBSTR(TBSP_NAME, 1, 10) AS TBSP_NAME,
       CASE WHEN QUIESCER_TS_ID = 65530 THEN QUIESCER_TS_ID - 65536
       ELSE QUIESCER_TS_ID END as tbspaceid,
       CASE WHEN QUIESCER_TS_ID = 65530 THEN QUIESCER_OBJ_ID - 65536
       ELSE QUIESCER_OBJ_ID END as tableid
FROM SYSIBMADM.SNAPTbsp_QUIESCER ORDER BY DBPARTITIONNUM

```

The following is an example of output from this query.

```

TBSP_NAME  TBSPACEID  TABLEID
-----
TABDATA    -6         -32768
DATAMART   -6         -32765
SMALL      5          17

```

3 record(s) selected.

Use the given TBSPACEID and TABLEID provided from above query to find the table schema and name from SYSCAT.TABLES.

```

SELECT CHAR(tabschema, 10)tabschema, CHAR(tabname,15)tabname
FROM SYSCAT.TABLES WHERE tbspaceid = -6 AND tableid in (-32768,-32765)

```

The following is an example of output from this query.

```

TABSHEMA  TABNAME
-----
TPCD      ORDERS_RP
TPCD      ORDERS_DMART

```

2 record(s) selected.

```

SELECT CHAR(tabschema, 10)tabschema, CHAR(tabname,15)tabname FROM SYSCAT.TABLES
WHERE tbspaceid = 5 AND tableid = 17

```

The following is an example of output from this query.

TABSCHEMA	TABNAME
TPCD	NATION

1 record(s) selected.

## SNAP\_GET\_TBSP QUIESCER table function

The SNAP\_GET\_TBSP QUIESCER table function returns the same information as the SNAPT BSP QUIESCER administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_TBSP\_V91, SNAP\_GET\_TBSP\_PART\_V91, SNAP\_GET\_TBSP\_RANGE, SNAP\_GET\_CONTAINER\_V91 table functions, the SNAP\_GET\_TBSP QUIESCER table function provides information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

Refer to Table 147 on page 449 for a complete list of information that can be returned.

### Syntax

```

▶▶ SNAP_GET_TBSP QUIESCER ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TBSP QUIESCER table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TBSP QUIESCER table function.

## Example

Retrieve information on quiesced table spaces for database partition 1 for the currently connected database.

```
SELECT SUBSTR(TBSP_NAME, 1, 10) AS TBSP_NAME, QUIESCER_TS_ID,
       QUIESCER_OBJ_ID, QUIESCER_AUTH_ID, QUIESCER_AGENT_ID,
       QUIESCER_STATE, DBPARTITIONNUM
FROM TABLE( SYSPROC.SNAP_GET_TBSP QUIESCER( ' ', 1)) AS T
```

The following is an example of output from this query.

```
TBSP_NAME  QUIESCER_TS_ID  QUIESCER_OBJ_ID  QUIESCER_AUTH_ID  ...
-----
USERSPACE1          2          5 SWALKTY          ...
...
1 record(s) selected.
```

Output from this query (continued).

```
... QUIESCER_AGENT_ID  QUIESCER_STATE  DBPARTITIONNUM
... -----
...          65983  EXCLUSIVE          1
...
...
```

## Information returned

*Table 177. Information returned by the SNAP\_TBSP QUIESCER administrative view and the SNAP\_GET\_TBSP QUIESCER table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
QUIESCER_TS_ID	BIGINT	quiescer_ts_id - Quiescer table space identification
QUIESCER_OBJ_ID	BIGINT	quiescer_obj_id - Quiescer object identification
QUIESCER_AUTH_ID	VARCHAR(128)	quiescer_auth_id - Quiescer user authorization identification
QUIESCER_AGENT_ID	BIGINT	quiescer_agent_id - Quiescer agent identification
QUIESCER_STATE	VARCHAR(14)	quiescer_state - Quiescer state. This interface returns a text identifier based on defines in sqlutil.h and is one of: <ul style="list-style-type: none"> <li>EXCLUSIVE</li> <li>UPDATE</li> <li>SHARE</li> </ul>
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.



## SNAPTbsp\_RANGE administrative view and SNAP\_GET\_TBSP\_RANGE table function - Retrieve range snapshot information

The SNAPTbsp\_RANGE administrative view and the SNAP\_GET\_TBSP\_RANGE table function return information from a range snapshot.

### SNAPTbsp\_RANGE administrative view

This administrative view allows you to retrieve range snapshot information for the currently connected database.

Used with the SNAPTbsp, SNAPTbsp\_PART, SNAPTbsp\_QUIESCER and SNAPCONTAINER administrative views, the SNAPTbsp\_RANGE administrative view provides information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

The schema is SYSIBMADM.

Refer to Table 148 on page 452 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPTbsp\_RANGE administrative view and EXECUTE privilege on the SNAP\_GET\_TBSP\_RANGE table function.

### Example

Select information about table space ranges for all database partitions for the currently connected database.

```
SELECT TBSP_ID, SUBSTR(TBSP_NAME, 1, 15) AS TBSP_NAME, RANGE_NUMBER,
       RANGE_STRIPE_SET_NUMBER, RANGE_OFFSET, RANGE_MAX_PAGE,
       RANGE_MAX_EXTENT, RANGE_START_STRIPE, RANGE_END_STRIPE,
       RANGE_ADJUSTMENT, RANGE_NUM_CONTAINER, RANGE_CONTAINER_ID,
       DBPARTITIONNUM FROM SYSIBMADM.SNAPTbsp_RANGE
ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

TBSP_ID	TBSP_NAME	RANGE_NUMBER	RANGE_STRIPE_SET_NUMBER	...
0	SYSCATSPACE	0	0	...
2	USERSPACE1	0	0	...
3	SYSTOOLSPACE	0	0	...
2	USERSPACE1	0	0	...
2	USERSPACE1	0	0	...
5 record(s) selected.				

Output from this query (continued).

...	RANGE_OFFSET	RANGE_MAX_PAGE	RANGE_MAX_EXTENT	...
...	0	11515	2878	...
...	0	479	14	...
...	0	251	62	...
...	0	479	14	...
...	0	479	14	...

Output from this query (continued).

...	RANGE_START_STRIPE	RANGE_END_STRIPE	RANGE_ADJUSTMENT	...
...	0	2878	0	...
...	0	14	0	...
...	0	62	0	...
...	0	14	0	...
...	0	14	0	...

Output from this query (continued).

...	RANGE_NUM_CONTAINER	RANGE_CONTAINER_ID	DBPARTITIONNUM
...	1	0	0
...	1	0	0
...	1	0	0
...	1	0	1
...	1	0	2

## SNAP\_GET\_TBSP\_RANGE table function

The SNAP\_GET\_TBSP\_RANGE table function returns the same information as the SNAPTBSP\_RANGE administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used with the SNAP\_GET\_TBSP\_V91, SNAP\_GET\_TBSP\_PART\_V91, SNAP\_GET\_TBSP QUIESCER and SNAP\_GET\_CONTAINER\_V91 table functions, the SNAP\_GET\_TBSP\_RANGE table function provides information equivalent to the GET SNAPSHOT FOR TABLESPACES ON database-alias CLP command.

Refer to Table 148 on page 452 for a complete list of information that can be returned.

## Syntax

```

▶▶ SNAP_GET_TBSP_RANGE ( ( dbname [ , dbpartitionnum ] ) )

```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_TBSP\_RANGE table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_TBSP\_RANGE table function.

## Examples

Select information on the table space range for the table space with *tblsp\_id* = 2 on the currently connected database partition.

```
SELECT TBSP_ID, SUBSTR(TBSP_NAME, 1, 15) AS TBSP_NAME, RANGE_NUMBER,
       RANGE_STRIPE_SET_NUMBER, RANGE_OFFSET, RANGE_MAX_PAGE, RANGE_MAX_EXTENT,
       RANGE_START_STRIPE, RANGE_END_STRIPE, RANGE_ADJUSTMENT,
       RANGE_NUM_CONTAINER, RANGE_CONTAINER_ID
FROM TABLE(SNAP_GET_TBSP_RANGE('',-1)) AS T WHERE TBSP_ID = 2
```

The following is an example of output from this query.

```
TBSP_ID    TBSP_NAME    RANGE_NUMBER    ...
-----
2  USERSPACE1    0 ...
...
1 record(s) selected.    ...
```

Output from this query (continued).

```
... RANGE_STRIPE_SET_NUMBER RANGE_OFFSET    RANGE_MAX_PAGE    ...
... -----
...                0                0                3967 ...
...                ...                ...                ...
```

Output from this query (continued).

```
... RANGE_MAX_EXTENT    RANGE_START_STRIPE    RANGE_END_STRIPE    ...
... -----
...                123                0                123 ...
...                ...                ...                ...
```

Output from this query (continued).

```
... RANGE_ADJUSTMENT    RANGE_NUM_CONTAINER    RANGE_CONTAINER_ID
... -----
...                0                1                0
...                ...                ...                ...
```

## Information returned

Table 178. Information returned by the SNAP\_TBSP\_RANGE administrative view and the SNAP\_GET\_TBSP\_RANGE table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TBSP_ID	BIGINT	tablespace_id - Table space identification

Table 178. Information returned by the SNAPTBSP\_RANGE administrative view and the SNAP\_GET\_TBSP\_RANGE table function (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
RANGE_NUMBER	BIGINT	range_number - Range number
RANGE_STRIPE_SET_NUMBER	BIGINT	range_stripe_set_number - Stripe set number
RANGE_OFFSET	BIGINT	range_offset - Range offset
RANGE_MAX_PAGE	BIGINT	range_max_page_number - Maximum page in range
RANGE_MAX_EXTENT	BIGINT	range_max_extent - Maximum extent in range
RANGE_START_STRIPE	BIGINT	range_start_stripe - Start stripe
RANGE_END_STRIPE	BIGINT	range_end_stripe - End stripe
RANGE_ADJUSTMENT	BIGINT	range_adjustment - Range adjustment
RANGE_NUM_CONTAINER	BIGINT	range_num_containers - Number of containers in range
RANGE_CONTAINER_ID	BIGINT	range_container_id - Range container
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAPUTIL administrative view and SNAP\_GET\_UTIL table function - Retrieve utility\_info logical data group snapshot information

The SNAPUTIL administrative view and the SNAP\_GET\_UTIL table function return snapshot information on utilities from the utility\_info logical data group.

### SNAPUTIL administrative view

Used in conjunction with the SNAPUTIL\_PROGRESS administrative view, the SNAPUTIL administrative view provides the same information as the LIST UTILITIES SHOW DETAIL CLP command.

The schema is SYSIBMADM.

Refer to Table 149 on page 455 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPUTIL administrative view and EXECUTE privilege on the SNAP\_GET\_UTIL table function.

## Example

Retrieve a list of utilities and their states on all database partitions for all active databases in the instance that contains the connected database.

```
SELECT UTILITY_TYPE, UTILITY_PRIORITY, SUBSTR(UTILITY_DESCRIPTION, 1, 72)
       AS UTILITY_DESCRIPTION, SUBSTR(UTILITY_DBNAME, 1, 17) AS
       UTILITY_DBNAME, UTILITY_STATE, UTILITY_INVOKER_TYPE, DBPARTITIONNUM
FROM SYSIBMADM.SNAPUTIL ORDER BY DBPARTITIONNUM
```

The following is an example of output from this query.

```
UTILITY_TYPE      UTILITY_PRIORITY ...
-----
LOAD              - ...
LOAD              - ...
LOAD              - ...
```

3 record(s) selected.

Output from this query (continued).

```
... UTILITY_DESCRIPTION ...
... -----
... ONLINE LOAD DEL AUTOMATIC INDEXING INSERT COPY NO TEST .LOADTEST ...
... ONLINE LOAD DEL AUTOMATIC INDEXING INSERT COPY NO TEST .LOADTEST ...
... ONLINE LOAD DEL AUTOMATIC INDEXING INSERT COPY NO TEST .LOADTEST ...
```

Output from this query (continued).

```
... UTILITY_DBNAME  UTILITY_STATE UTILITY_INVOKER_TYPE DBPARTITIONNUM
... -----
... SAMPLE         EXECUTE      USER              0
... SAMPLE         EXECUTE      USER              1
... SAMPLE         EXECUTE      USER              2
```

## SNAP\_GET\_UTIL table function

The SNAP\_GET\_UTIL table function returns the same information as the SNAPUTIL administrative view, but allows you to retrieve the information for a specific database partition, aggregate of all database partitions or all database partitions.

Used in conjunction with the SNAP\_GET\_UTIL\_PROGRESS table function, the SNAP\_GET\_UTIL table function provides the same information as the LIST UTILITIES SHOW DETAIL CLP command.

Refer to Table 149 on page 455 for a complete list of information that can be returned.

## Syntax

```
▶▶ SNAP_GET_UTIL ( dbpartitionnum ) ▶▶
```

The schema is SYSPROC.

## Table function parameter

*dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an

aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_UTIL table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_UTIL table function.

### Example

Retrieve a list of utility ids with their type and state for the currently connected database partition on database SAMPLE.

```
SELECT UTILITY_ID, UTILITY_TYPE, STATE
   FROM TABLE(SNAP_GET_UTIL(-1)) AS T WHERE UTILITY_DBNAME='SAMPLE'
```

The following is an example of output from this query.

```
UTILITY_ID          UTILITY_TYPE          STATE
-----
                1 BACKUP                EXECUTE
```

1 record(s) selected.

### Information returned

*Table 179. Information returned by the SNAPUTIL administrative view and the SNAP\_GET\_UTIL table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
UTILITY_ID	INTEGER	utility_id - Utility ID. Unique to a database partition.

Table 179. Information returned by the SNAPUTIL administrative view and the SNAP\_GET\_UTIL table function (continued)

Column name	Data type	Description or corresponding monitor element
UTILITY_TYPE	VARCHAR(26)	utility_type - Utility type. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• ASYNC_INDEX_CLEANUP</li> <li>• BACKUP</li> <li>• CRASH_RECOVERY</li> <li>• LOAD</li> <li>• REBALANCE</li> <li>• REDISTRIBUTE</li> <li>• REORG</li> <li>• RESTART_RECREATE_INDEX</li> <li>• RESTORE</li> <li>• ROLLFORWARD_RECOVERY</li> <li>• RUNSTATS</li> </ul>
UTILITY_PRIORITY	INTEGER	utility_priority - Utility priority. Priority if utility supports throttling, otherwise null.
UTILITY_DESCRIPTION	VARCHAR(2048)	utility_description - Utility description. Can be null.
UTILITY_DBNAME	VARCHAR(128)	utility_dbname - Database operated on by utility
UTILITY_START_TIME	TIMESTAMP	utility_start_time - Utility start time
UTILITY_STATE	VARCHAR(10)	utility_state - Utility state. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• ERROR</li> <li>• EXECUTE</li> <li>• WAIT</li> </ul>
UTILITY_INVOKER_TYPE	VARCHAR(10)	utility_invoker_type - Utility invoker type. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• AUTO</li> <li>• USER</li> </ul>
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
PROGRESS_LIST_ATTR	VARCHAR(10)	progress_list_attr - Current progress list attributes
PROGRESS_LIST_CUR_SEQ_NUM	INTEGER	progress_list_current_seq_num - Current progress list sequence number

## SNAPUTIL\_PROGRESS administrative view and SNAP\_GET\_UTIL\_PROGRESS table function - Retrieve progress logical data group snapshot information

The SNAPUTIL\_PROGRESS administrative view and the SNAP\_GET\_UTIL\_PROGRESS table function return snapshot information about utility progress, in particular, the progress logical data group.

### SNAPUTIL\_PROGRESS administrative view

Used in conjunction with the SNAPUTIL administrative view, the SNAPUTIL\_PROGRESS administrative view provides the same information as the LIST UTILITIES SHOW DETAIL CLP command.

The schema is SYSIBMADM.

Refer to Table 150 on page 458 for a complete list of information that can be returned.

### Authorization

- SYSMON authority
- SELECT or CONTROL privilege on the SNAPUTIL\_PROGRESS administrative view and EXECUTE privilege on the SNAP\_GET\_UTIL\_PROGRESS table function.

### Example

Retrieve details on total and completed units of progress by utility ID.

```
SELECT UTILITY_ID, PROGRESS_TOTAL_UNITS, PROGRESS_COMPLETED_UNITS,  
       DBPARTITIONNUM FROM SYSIBMADM.SNAPUTIL_PROGRESS
```

The following is an example of output from this query.

UTILITY_ID	PROGRESS_TOTAL_UNITS	PROGRESS_COMPLETED_UNITS	DBPARTITIONNU
7	10	5	0
9	10	5	1

1 record(s) selected.

### SNAP\_GET\_UTIL\_PROGRESS table function

The SNAP\_GET\_UTIL\_PROGRESS table function returns the same information as the SNAPUTIL\_PROGRESS administrative view, but allows you to retrieve the information for a specific database on a specific database partition, aggregate of all database partitions or all database partitions.

Used in conjunction with the SNAP\_GET\_UTIL table function, the SNAP\_GET\_UTIL\_PROGRESS table function provides the same information as the LIST UTILITIES SHOW DETAIL CLP command.

Refer to Table 150 on page 458 for a complete list of information that can be returned.



## Syntax

```
→ SNAP_GET_UTIL_PROGRESS ( dbpartitionnum ) →
```

The schema is SYSPROC.

### Table function parameter

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_UTIL\_PROGRESS table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_UTIL\_PROGRESS table function.

### Example

Retrieve details on the progress of utilities on the currently connect partition.

```
SELECT UTILITY_ID, PROGRESS_TOTAL_UNITS, PROGRESS_COMPLETED_UNITS,  
       DBPARTITIONNUM FROM TABLE(SNAP_GET_UTIL_PROGRESS(-1)) as T
```

The following is an example of output from this query.

```
UTILITY_ID PROGRESS_TOTAL_UNITS PROGRESS_COMPLETED_UNITS DBPARTITIONNUM  
-----  
          7                10                5                0
```

1 record(s) selected.

### Information returned

Table 180. Information returned by the SNAPUTIL\_PROGRESS administrative view and the SNAP\_GET\_UTIL\_PROGRESS table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
UTILITY_ID	INTEGER	utility_id - Utility ID. Unique to a database partition.
PROGRESS_SEQ_NUM	INTEGER	progress_seq_num - Progress sequence number. If serial, the number of the phase. If concurrent, then could be NULL.

Table 180. Information returned by the SNAPUTIL\_PROGRESS administrative view and the SNAP\_GET\_UTIL\_PROGRESS table function (continued)

Column name	Data type	Description or corresponding monitor element
UTILITY_STATE	VARCHAR(16)	utility_state - Utility state. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• ERROR</li> <li>• EXECUTE</li> <li>• WAIT</li> </ul>
PROGRESS_DESCRIPTION	VARCHAR(2048)	progress_description - Progress description
PROGRESS_START_TIME	TIMESTAMP	progress_start_time - Progress start time. Start time if the phase has started, otherwise NULL.
PROGRESS_WORK_METRIC	VARCHAR(16)	progress_work_metric - Progress work metric. This interface returns a text identifier based on the defines in sqlmon.h and is one of: <ul style="list-style-type: none"> <li>• NOT_SUPPORT</li> <li>• BYTES</li> <li>• EXTENTS</li> <li>• INDEXES</li> <li>• PAGES</li> <li>• ROWS</li> <li>• TABLES</li> </ul>
PROGRESS_TOTAL_UNITS	BIGINT	progress_total_units - Total progress work units
PROGRESS_COMPLETED_UNITS	BIGINT	progress_completed_units - Completed progress work units
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAP\_WRITE\_FILE procedure

The SNAP\_WRITE\_FILE procedure writes system snapshot data to a file in the tmp subdirectory of the instance directory.

### Syntax

```
▶▶—SNAP_WRITE_FILE—(—requestType—,—dbName—,—dbpartitionnum—)————▶▶
```

The schema is SYSPROC.

### Procedure parameters

#### *requestType*

An input argument of type VARCHAR (32) that specifies a valid snapshot request type. The possible request types are text identifiers based on defines in sqlmon.h, and are one of:

- APPL\_ALL
- BUFFERPOOLS\_ALL
- DB2
- DBASE\_ALL
- DBASE\_LOCKS
- DBASE\_TABLES
- DBASE\_TABLESPACES
- DYNAMIC\_SQL

*dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If a null value is specified, -1 is set implicitly.

## Authorization

To execute the procedure, a user must have SYSADM, SYSCTRL, SYSMANT, or SYSMON authority. The saved snapshot can be read by users who do not have SYSADM, SYSCTRL, SYSMANT, or SYSMON authority by passing null values as the inputs to snapshot table functions.

## Example

Take a snapshot of database manager information by specifying a request type of 'DB2' (which corresponds to SQLMA\_DB2), and defaulting to the currently connected database and current database partition.

```
CALL SYSPROC.SNAP_WRITE_FILE ('DB2', '', -1)
```

This will result in snapshot data being written to the instance temporary directory, which is sqllib/tmp/SQLMA\_DB2.dat on UNIX operating systems, and sqllib\DB2\tmp\SQLMA\_DB2.dat on a Windows operating system.

## Usage notes

If an unrecognized input parameter is provided, the following error is returned: SQL2032N The "REQUEST\_TYPE" parameter is not valid.

## TBSP\_UTILIZATION administrative view - Retrieve table space configuration and utilization information

The TBSP\_UTILIZATION administrative view returns table space configuration and utilization information. The view is an SQL interface for the LIST TABLESPACES CLP command. Its information is based on the SNAPTbsp, SNAPTbsp\_PART administrative views and TABLESPACES catalog view.

The schema is SYSIBMADM.

## Authorization

- SELECT or CONTROL privilege on the TBSP\_UTILIZATION, SNAPTbsp, SNAPTbsp\_PART administrative views and the SYSCAT.TABLESPACES catalog view.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority is also required to access snapshot monitor data.

## Example

Retrieve the same report as the LIST TABLESPACES command on a single partitioned database.

```
SELECT TBSP_ID, SUBSTR(TBSP_NAME,1,20) as TBSP_NAME, TBSP_TYPE,
       TBSP_CONTENT_TYPE, TBSP_STATE FROM SYSIBMADM.TBSP_UTILIZATION
```

The following is an example of output for this query.

```
TBSP_ID    TBSP_NAME          TBSP_TYPE    ...
-----
         0 SYSCATSPACE          SMS          ...
         1 TEMPSPACE1          SMS          ...
         2 USERSPACE1          SMS          ...
         3 SYSTOOLSPACE        SMS          ...
         4 SYSTOOLSTMPSPACE     SMS          ...
```

Output for this query (continued).

```
... TBSP_CONTENT_TYPE TBSP_STATE
... -----
... ANY                NORMAL
... SYSTEMP           NORMAL
... ANY                NORMAL
... ANY                NORMAL
... USRTEMP           NORMAL
```

## Information returned

Table 181. Information returned by the TBSP\_UTILIZATION administrative view

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TBSP_ID	BIGINT	tablespace_id - Table space identification
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TBSP_TYPE	VARCHAR(10)	tablespace_type - Table space type. This interface returns a text identifier based on the defines in sqlutil.h and is one of: <ul style="list-style-type: none"> <li>• DMS</li> <li>• SMS</li> </ul>

Table 181. Information returned by the TBSP\_UTILIZATION administrative view (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_CONTENT_TYPE	VARCHAR(10)	<p>tablespace_content_type - Table space contents type . This interface returns a text identifier based on the defines in sqlutil.h and is one of:</p> <ul style="list-style-type: none"> <li>• ANY</li> <li>• LONG</li> <li>• SYSTEMP</li> <li>• USRTEMP</li> </ul>
TBSP_CREATE_TIME	TIMESTAMP	Creation time of the table space.
TBSP_STATE	VARCHAR(256)	<p>tablespace_state - Table space state. This interface returns a text identifier based on defines in sqlutil.h, and is combination of the following separated by a '+' sign:</p> <ul style="list-style-type: none"> <li>• BACKUP_IN_PROGRESS</li> <li>• BACKUP_PENDING</li> <li>• DELETE_PENDING</li> <li>• DISABLE_PENDING</li> <li>• DROP_PENDING</li> <li>• LOAD_IN_PROGRESS</li> <li>• LOAD_PENDING</li> <li>• NORMAL</li> <li>• OFFLINE</li> <li>• PSTAT_CREATION</li> <li>• PSTAT_DELETION</li> <li>• QUIESCED_EXCLUSIVE</li> <li>• QUIESCED_SHARE</li> <li>• QUIESCED_UPDATE</li> <li>• REBAL_IN_PROGRESS</li> <li>• REORG_IN_PROGRESS</li> <li>• RESTORE_IN_PROGRESS</li> <li>• RESTORE_PENDING</li> <li>• ROLLFORWARD_IN_PROGRESS</li> <li>• ROLLFORWARD_PENDING</li> <li>• STORDEF_ALLOWED</li> <li>• STORDEF_CHANGED</li> <li>• STORDEF_FINAL_VERSION</li> <li>• STORDEF_PENDING</li> <li>• SUSPEND_WRITE</li> </ul>
TBSP_TOTAL_SIZE_KB	BIGINT	The total size of the table space in KB, calculated as $\text{total\_pages} * \text{pagesize} / 1024$ .
TBSP_USABLE_SIZE_KB	BIGINT	The total usable size of the table space in KB, calculated as $\text{usable\_pages} * \text{pagesize} / 1024$ .

Table 181. Information returned by the TBSP\_UTILIZATION administrative view (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_USED_SIZE_KB	BIGINT	The total used size of the table space in KB, calculated as $used\_pages * pagesize / 1024$ .
TBSP_FREE_SIZE_KB	BIGINT	The total available size of the table space in KB, calculated as $free\_pages * pagesize / 1024$ .
TBSP_UTILIZATION_PERCENT	BIGINT	The utilization of the table space as a percentage. Calculated as $(used\_pages / usable\_pages) * 100$ , if <code>usable_pages</code> is available. Otherwise, -1 will be displayed.
TBSP_TOTAL_PAGES	BIGINT	<code>tablespace_total_pages</code> - Total pages in table space
TBSP_USABLE_PAGES	BIGINT	<code>tablespace_usable_pages</code> - Usable pages in table space
TBSP_USED_PAGES	BIGINT	<code>tablespace_used_pages</code> - Used pages in table space
TBSP_FREE_PAGES	BIGINT	<code>tablespace_free_pages</code> - Free pages in table space
TBSP_PAGE_TOP	BIGINT	<code>tablespace_page_top</code> - Table space high water mark
TBSP_PAGE_SIZE	INTEGER	<code>tablespace_page_size</code> - Table space page size
TBSP_EXTENT_SIZE	INTEGER	<code>tablespace_extent_size</code> - Table space extent size
TBSP_PREFETCH_SIZE	BIGINT	<code>tablespace_prefetch_size</code> - Table space prefetch size
TBSP_MAX_SIZE	BIGINT	<code>tablespace_max_size</code> - Maximum table space size
TBSP_INCREASE_SIZE	BIGINT	<code>tablespace_increase_size</code> - Increase size in bytes
TBSP_INCREASE_SIZE_PERCENT	SMALLINT	<code>tablespace_increase_size_percent</code> - Increase size by percent
TBSP_LAST_RESIZE_TIME	TIMESTAMP	<code>tablespace_last_resize_time</code> - Time of last successful resize
TBSP_LAST_RESIZE_FAILED	SMALLINT	<code>tablespace_last_resize_failed</code> - Last resize attempt failed
TBSP_USING_AUTO_STORAGE	SMALLINT	<code>tablespace_using_auto_storage</code> - Using automatic storage
TBSP_AUTO_RESIZE_ENABLED	SMALLINT	<code>tablespace_auto_resize_enabled</code> - Auto-resize enabled
DBPGNAME	VARCHAR(128)	Name of the database partition group for the table space.
TBSP_NUM_CONTAINERS	BIGINT	<code>tablespace_num_containers</code> - Number of containers in table space
REMARKS	VARCHAR(254)	User-provided comment.

Table 181. Information returned by the TBSP\_UTILIZATION administrative view (continued)

Column name	Data type	Description or corresponding monitor element
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## TOP\_DYNAMIC\_SQL administrative view - Retrieve information on the top dynamic SQL statements

The TOP\_DYNAMIC\_SQL administrative view returns the top dynamic SQL statements sortable by number of executions, average execution time, number of sorts, or sorts per statement. These are the queries that should get focus to ensure they are well tuned.

The schema is SYSIBMADM.

### Authorization

- SELECT or CONTROL privilege on the TOP\_DYNAMIC\_SQL and SNAPDYN\_SQL administrative views.
- SYSMON, SYSCTRL, SYSMAINT, or SYSADM authority is also required to access snapshot monitor data.

### Example

Identify the top 5 most frequently run SQL.

```
SELECT NUM_EXECUTIONS, AVERAGE_EXECUTION_TIME_S, STMT_SORTS,
       SORTS_PER_EXECUTION, SUBSTR(STMT_TEXT,1,60) AS STMT_TEXT
FROM SYSIBMADM.TOP_DYNAMIC_SQL
ORDER BY NUM_EXECUTIONS DESC FETCH FIRST 5 ROWS ONLY
```

The following is an example of output for this query.

```
NUM_EXECUTIONS      AVERAGE_EXECUTION_TIME_S  STMT_SORTS      ...
-----
                148                0                0 ...
                123                0                0 ...
                 2                0                0 ...
                 1                0                0 ...
                 1                0                0 ...
```

5 record(s) selected.

Output for this query (continued).

```
... SORTS_PER_EXECUTION ...
... ----- ...
...                0 ...
...                0 ...
...                0 ...
...                0 ...
...                0 ...
```

Output for this query (continued).

```
... STMT_TEXT
... -----
... SELECT A.ID, B.EMPNO, B.FIRSTNME, B.LASTNAME, A.DEPT FROM E
```

```

... SELECT A.EMPNO, A.FIRSTNME, A.LASTNAME, B.LOCATION, B.MGRNO
... SELECT A.EMPNO, A.FIRSTNME, A.LASTNAME, B.DEPTNAME FROM EMP
... SELECT ATM.SCHEMA, ATM.NAME, ATM.CREATE_TIME, ATM.LAST_WAIT,
... SELECT * FROM JESSICAE.EMP_RESUME

```

## Information returned

Table 182. Information returned by the TOP\_DYNAMIC\_SQL administrative view

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	Timestamp for the report.
NUM_EXECUTIONS	BIGINT	num_compilations - Statement compilations
AVERAGE_EXECUTION_TIME_S	BIGINT	Average execution time.
STMT_SORTS	BIGINT	stmt_sorts - Statement sorts
SORTS_PER_EXECUTION	BIGINT	Number of sorts per statement execution.
STMT_TEXT	CLOB(2 M)	stmt_text - SQL statement text
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SQL procedures routines

### GET\_ROUTINE\_OPTS

►► GET\_ROUTINE\_OPTS (—) ◀◀

The schema is SYSPROC.

The GET\_ROUTINE\_OPTS function returns a character string value of the options that are to be used for the creation of SQL procedures in the current session.

The result of the function is a varying-length character string (VARCHAR) value with a length attribute of 1024.

Example:

Return the options to be used for the creation of SQL procedures as the result of a query.

```

SELECT GET_ROUTINE_OPTS()
FROM SYSIBM.SYSDUMMY1

```

### GET\_ROUTINE\_SAR

►► GET\_ROUTINE\_SAR ◀◀

► (—sarblob—, —type—, —routine-name-string— [—hide-body-flag—]) ◀◀

The schema is SYSFUN.



The `GET_ROUTINE_SAR` procedure retrieves the necessary information to install the same routine in another database server running the same level on the same operating system. The information is retrieved into a single BLOB string representing an SQL archive file. The invoker of the `GET_ROUTINE_SAR` procedure must have DBADM authority.

*sarblob*

An output argument of type BLOB(3M) that contains the routine SAR file contents.

*type*

An input argument of type CHAR(2) that specifies the type of routine, using one of the following values:

- 'P' for a procedure
- 'SP' for the specific name of a procedure

*routine-name-string*

An input argument of type VARCHAR(257) that specifies a qualified name of the routine. If no schema name is specified, the default is the CURRENT SCHEMA when the routine is processed. The *routine-name-string* cannot include double quotation marks (").

*hide-body-flag*

An input argument of type INTEGER that specifies (using one of the following values) whether or not the routine body should be hidden when the routine text is extracted from the catalogs. Valid values are:

- 0 Leave the routine text intact. This is the default value.
- 1 Replace the routine body with an empty body when the routine text is extracted from the catalogs.

The qualified name of the routine is used to determine which routine to retrieve. The routine that is found must be an SQL routine. Not using a specific name may result in more than one routine, and an error is raised (SQLSTATE 42725). If this occurs, the specific name of the desired routine must be used.

The SAR file must include a bind file, which may not be available at the server. If the bind file cannot be found and stored in the SAR file, an error is raised (SQLSTATE 55045).

## PUT\_ROUTINE\_SAR

►► `PUT_ROUTINE_SAR` ( `--sarblob` \_\_\_\_\_ `--new-owner--`, `--use-register-flag` ) ►►

The schema is SYSFUN.

The `PUT_ROUTINE_SAR` procedure passes the necessary file to create an SQL routine at the server and then defines the routine. The invoker of the `PUT_ROUTINE_SAR` procedure must have DBADM authority.

*sarblob*

An input argument of type BLOB(3M) that contains the routine SAR file contents.

*new-owner*

An input argument of type VARCHAR(128) that contains an

authorization-name used for authorization checking of the routine. The *new-owner* must have the necessary privileges for the routine to be defined. If *new-owner* is not specified, the authorization-name of the original routine definer is used.

*use-register-flag*

An input argument of type INTEGER that indicates whether or not the CURRENT SCHEMA and CURRENT PATH special registers are used to define the routine. If the special registers are not used, the settings for the default schema and SQL path are the settings used when the routine was originally defined. Possible values for *use-register-flag*:

- 0 Do not use the special registers of the current environment
- 1 Use the CURRENT SCHEMA and CURRENT PATH special registers.

If the value is 1, CURRENT SCHEMA is used for unqualified object names in the routine definition (including the name of the routine) and CURRENT PATH is used to resolve unqualified routines and data types in the routine definition. If the *use-registers-flag* is not specified, the behavior is the same as if a value of 0 was specified.

The identification information contained in *sarblob* is checked to confirm that the inputs are appropriate for the environment, otherwise an error is raised (SQLSTATE 55046). The PUT\_ROUTINE\_SAR procedure then uses the contents of the *sarblob* to define the routine at the server.

The contents of the *sarblob* argument are extracted into the separate files that make up the SQL archive file. The shared library and bind files are written to files in a temporary directory. The environment is set so that the routine definition statement processing is aware that compiling and linking are not required, and that the location of the shared library and bind files is available. The contents of the DDL file are then used to dynamically execute the routine definition statement.

No more than one procedure can be concurrently installed under a given schema.

Processing of this statement might result in the same errors as executing the routine definition statement using other interfaces. During routine definition processing, the presence of the shared library and bind files is noted and the precompile, compile and link steps are skipped. The bind file is used during bind processing and the contents of both files are copied to the usual directory for an SQL routine.

If a GET ROUTINE or a PUT ROUTINE operation (or their corresponding procedure) fails to execute successfully, it will always return an error (SQLSTATE 38000), along with diagnostic text providing information about the cause of the failure. For example, if the procedure name provided to GET ROUTINE does not identify an SQL procedure, diagnostic "-204, 42704" text will be returned, where "-204" and "42704" are the SQLCODE and SQLSTATE, respectively, that identify the cause of the problem. The SQLCODE and SQLSTATE in this example indicate that the procedure name provided in the GET ROUTINE command is undefined.

## REBIND\_ROUTINE\_PACKAGE

►►—REBIND\_ROUTINE\_PACKAGE—(—type—,—routine-name-string—,—resolve—)————►◄

The schema is SYSPROC.

The REBIND\_ROUTINE\_PACKAGE procedure rebinds the package associated with an SQL procedure. It is functionally equivalent to the REBIND command, except that it takes a procedure name, instead of a package name, as an argument. The REBIND\_ROUTINE\_PACKAGE procedure can be invoked from the command line or called from an application.

*type*

An input argument of type CHAR(2) that specifies the type of routine, using one of the following values:

- 'P' for a procedure
- 'SP' for the specific name of a procedure

*routine-name-string*

An input argument of type VARCHAR(257) that specifies a qualified name of the routine. If no schema name is specified, the default is the value of the CURRENT\_SCHEMA special register when the routine is processed. The *routine-name-string* cannot include double quotation marks (").

*resolve*

An input argument of type VARCHAR(12) that specifies which binding semantics should be used. A value of 'ANY' indicates that all possible matches in the SQL path are considered for resolving references to any objects that use the SQL path for object resolution. A value of 'CONSERVATIVE' indicates that only those objects that were defined before the last explicit bind time stamp are considered for resolution.

The qualified name of the routine is used to determine which routine to retrieve. The routine that is found must be an SQL routine; otherwise, an error is returned (SQLSTATE 428F7). If a specific name is not used, more than one routine may be found, and an error is returned (SQLSTATE 42725). If this occurs, the specific name of the desired routine must be used.

## SET\_ROUTINE\_OPTS

►►—SET\_ROUTINE\_OPTS—(—*character-expression*—)—————►►

The schema is SYSPROC.

The SET\_ROUTINE\_OPTS procedure sets the options that are to be used for the creation of SQL procedures in the current session. This setting overrides the instance-wide setting specified in the DB2\_SQLROUTINE\_PREPOPTS registry variable.

*character-expression*

An input argument of type VARCHAR(1024) that specifies the options setting for the current session.

Specified options are valid for the duration of the session. If the null value is specified as the argument, the value of the DB2\_SQLROUTINE\_PREPOPTS registry variable is restored as the default options setting for the current session. For a list of the allowed options, see the description of the DB2\_SQLROUTINE\_PREPOPTS registry variable under "Query compiler variables".

Example:

## Stepwise redistribute routines

### ANALYZE\_LOG\_SPACE procedure - Retrieve log space analysis information

The ANALYZE\_LOG\_SPACE procedure returns the log space analysis results for each of the database partitions of the given database partition group.

#### Syntax

```
►►—ANALYZE_LOG_SPACE—(—inDBPGroup—,—inMainTbSchema—,—inMainTable—,——————►
►—analysisType—,—inStmgTime—,—addDropOption—,—addDropList—,—pNumber—,—————►
►—pWeight—)——————►►
```

The schema is SYSPROC.

#### Procedure parameters

##### *inDBPGroup*

An input argument of type VARCHAR (128) that specifies the database partition group name.

##### *inMainTbSchema*

An input argument of type VARCHAR (128) that specifies the schema of the main table

##### *inMainTable*

An input argument of type VARCHAR (128) that specifies the main table within the database partition group, usually the largest table in the database partition group.

##### *analysisType*

An input argument of type SMALLINT that specifies an indicator for analysis type:

- SWRD\_USE\_STMG\_TABLE (1): indicates that the information in the storage management tables is used to find the table row count per database partition. This type should only be used if the storage management tables are setup, and at least one storage snapshot has been taken for the database partition group that is to be redistributed.
- SWRD\_USE\_REALTIME\_ANALYSIS (2): indicates that a SELECT query is used to find the table row count per database partition.

##### *inStmgTime*

An input argument of type VARCHAR (26) that specifies the timestamp for the storage management record. This parameter is ignored when *analysisType* is set to SWRD\_USE\_REALTIME\_ANALYSIS.

##### *addDropOption*

An input argument of type CHAR (1) that specifies database partitions are being added or dropped:

- 'A': Adding database partitions.
- 'D': Dropping database partitions.

- 'N': No adding or dropping.

#### *addDropList*

An input argument of type VARCHAR (6000) that specifies the database partitions to be added or dropped. This database partition numbers are specified in a comma-separated string format and no spaces are allowed in the string.

#### *pNumber*

An input argument of type VARCHAR (6000) that specifies all the database partition numbers corresponding to the database partition weight. Each database partition number is between 0 and 999, and the database partition numbers are specified in a comma-separated string with no spaces in the string.

#### *pWeight*

An input argument of type VARCHAR (6000) that specifies all the database partition weights that the user has specified corresponding to the database partition numbers in the *pNumber* string. Each database partition weight is a number between 0 and 32767, and database partition weights are specified in a comma-separated string with no spaces in the string.

### Authorization

- SYSADM, SYSMON, SYSCTRL, or SYSMAINT
- EXECUTE privilege on the ANALYZE\_LOG\_SPACE procedure

### Example

Analyze the effect of adding a database partition without applying the changes. In the following case, the hypothesis is adding database partition 40, 50 and 60 to the database partition group, and for database partitions 10,20,30,40,50,60, using a respective target ratio of 1:2:1:2:1:2. Note that in this example, only partitions 10, 20 and 30 actually exist in the database partition group

```
CALL SYSPROC.ANALYZE_LOG_SPACE('IBMDEFAULTGROUP', 'TEST',
    'EMP', 2, ' ', 'A', '40,50,60', '10,20,30,40,50,60',
    '1,2,1,2,1,2')
```

Analyze the effect of dropping a database partition without applying the changes. In the following case, the hypothesis is dropping database partition 30 from the database partition group, and redistributing the data in database partitions 10 and 20 using a respective target ratio of 1 : 1. Note that in this example, all database partitions 10, 20 and 30 should exist in the database partition group

```
CALL SYSPROC.ANALYZE_LOG_SPACE('IBMDEFAULTGROUP', 'TEST',
    'EMP', 2, ' ', 'D', '30', '10,20','1,1')
```

### Usage notes

“-1” is used as an output value for parameters when their values cannot be obtained.

The redistribute stored procedures and functions work only in partitioned database environments, where a distribution key has been defined for each table.

### Information returned

The ANALYZE\_LOG\_SPACE procedure returns a result set (an open cursor) of the log space analysis results, containing the following fields for each of the database

partitions of the given database partition group.

Table 183. Information returned by the ANALYZE\_LOG\_SPACE procedure

Column name	Column type	Description
PARTITION_NUM	SMALLINT	The database partition number of the log space analysis.
TOTAL_LOG_SIZE	BIGINT	Total log space allocated in bytes, -1 indicates unlimited size.
AVAIL_LOG_SPACE	BIGINT	The amount of log space in bytes that is free and can be used by the redistribute process.
DATA_SKEW	BIGINT	The absolute value in bytes of the size of data which is deviated from the target level.
REQ_LOG_SPACE	BIGINT	The amount of space in bytes required to reach the desired data distribution.
NUM_OF_STEPS	SMALLINT	The number of steps needed to reduce the data skew to zero.
MAX_STEP_SIZE	BIGINT	The maximum amount of data in bytes that can be moved at a time, without causing a log full error.

## GENERATE\_DISTFILE procedure - Generate a data distribution file

The GENERATE\_DISTFILE procedure generates a data distribution file for the given table and saves it under the given fileName.

### Syntax

```
►► GENERATE_DISTFILE (—inTbSchema—, —inTbName—, —fileName—) ◀◀
```

The schema is SYSPROC.

### Procedure parameters

#### *inTbSchema*

An input argument of type VARCHAR (128) that specifies the table schema name.

#### *inTbName*

An input argument of type VARCHAR (128) that specifies the table name.

#### *fileName*

An input or output argument of type VARCHAR (255) that specifies data distribution file name. If the given file name is just a file name, the file will be saved in the tmp sub-directory under the instance directory, and the full file path name will be returned in the parameter.

### Authorization

- EXECUTE privilege on the GENERATE\_DISTFILE procedure.
- SELECT privilege on SYSCAT.TABLES, SYSCAT.COLUMNS, and the specified table.

In addition, the fenced user ID must be able to create files in the tmp sub-directory under the instance directory.

### Example

Generate a data distribution file to be used by the redistribute process.

```
CALL SYSPROC.GENERATE_DISTFILE('TEST', 'EMP',
 '$HOME/sql1lib/function/SAMPLE.IBMDEFAULTGROUP_swrData.dst')
```

### Usage notes

The redistribute stored procedures and functions work only in partitioned database environments, where a distribution key has been defined for each table.

## GET\_SWRD\_SETTINGS procedure - Retrieve redistribute information

The GET\_SWRD\_SETTINGS procedure reads the existing redistribute registry records for the given database partition group.

### Syntax

```
►► GET_SWRD_SETTINGS (—dbpgName—, —matchingSpec—, —redistMethod—, —pMapFile—, —distFile—, —stepSize—, —totalSteps—, —stageSize—, —nextStep—, —processState—, —pNumber—, —pWeight—)
```

The schema is SYSPROC.

### Procedure parameters

#### *dbpgName*

An input argument of type VARCHAR(128) that specifies the database partition group name against which the redistribute process is to run.

#### *matchingSpec*

An input argument of type SMALLINT that specifies the bitwise field identifier(s) from Table 184, indicating the target fields to be returned by the output parameters. Those output parameters that are not required can be set to null.

For example, if *matchingSpec* is set to 96, which is the integer value of (REDIST\_STAGE\_SIZE | REDIST\_NEXT\_STEP), the caller of this function only needs to provide *stageSize* and *nextStep* to receive the values, and the rest of the output parameters can be null.

Table 184. Bitwise field identifiers

Field Name	Hexadecimal value	Decimal value
REDIST_METHOD	0x0001<<0	1
REDIST_PMAP_FILE	0x0001<<1	2
REDIST_DIST_FILE	0x0001<<2	4
REDIST_STEP_SIZE	0x0001<<3	8
REDIST_NUM_STEPS	0x0001<<4	16

Table 184. Bitwise field indentifiers (continued)

Field Name	Hexadecimal value	Decimal value
REDIST_STAGE_SIZE	0x0001<<5	32
REDIST_NEXT_STEP	0x0001<<6	64
REDIST_PROCESS_STATE	0x0001<<7	128
REDIST_PWEIGHT_START_NODE	0x0001<<8	256
REDIST_PWEIGHT	0x0001<<9	512

*redistMethod*

An output argument of type SMALLINT that specifies whether the redistribute is to run using the data distribution file or the target distribution map. There are two possible return values:

- 2: indicates that the redistribute process will work with a data distribution file as input.
- 3: indicates that the redistribute process will work with a target distribution map as input.

*pMapFile*

An output argument of type VARCHAR (255) that specifies the full path file name of the target distribution map on the database server.

*distFile*

An output argument of type VARCHAR (255) that specifies the full path file name of the data distribution file on the database server.

*stepSize*

An output argument of type BIGINT that specifies the maximum number of rows that can be moved before a commit must be called to prevent a log full situation. The number can be changed in each redistribution step.

*totalSteps*

An output argument of type SMALLINT that specifies the number of steps it takes to completely redistribute the given database partition group.

*stageSize*

An output argument of type SMALLINT that specifies the number of steps to be run consecutively.

*nextStep*

An output argument of type SMALLINT that specifies the index separating which steps have been completed, and what still needs to be run.

*processState*

An output argument of type SMALLINT that indicates whether or not the redistribute process will be stopped at the next check point. A check point is placed at beginning of each redistribute step. If this argument is set to 1, the step will not start; if the value is 0, the step will proceed.

*pNumber*

An output argument of type VARCHAR (6000) that might return a list of comma-separated database partition numbers in a string format. These partition numbers can be either the database partitions that are currently used by the database partition group, or the ones to be added or dropped. The sequence and the count of these partition numbers correspond to the target partition weight returned by the *pWeight* variable.



*pWeight*

An output argument of type VARCHAR (6000) that might return a list of comma-separated target database partition weight numbers. The sequence and the count of these partition weights correspond to the partition numbers returned by the *pNumber* variable.

## Authorization

EXECUTE privilege on the GET\_SWRD\_SETTINGS procedure.

## Example

Report the content of the step wise redistribution plan for the given database partition group.

```
CALL SYSPROC.GET_SWRD_SETTINGS  
('IBMDEFAULTGROUP', 255, ?, ?, ?, ?, ?, ?, ?, ?, ?)
```

## Usage note

The redistribute stored procedures and functions work only in partitioned database environments, where a distribution key has been defined for each table.

## SET\_SWRD\_SETTINGS procedure - Create or change redistribute registry

The SET\_SWRD\_SETTINGS procedure creates or make changes to the redistribute registry. If the registry does not exist, it creates it and add records into it. If the registry already exists, it uses *overwriteSpec* to identify which of the field values need to be overwritten. The *overwriteSpec* field enables this function to take NULL inputs for the fields that do not need to be updated.

## Syntax

```
►► SET_SWRD_SETTINGS—(—dbpgName—, —overwriteSpec—, —redistMethod—, —  
► —pMapFile—, —distFile—, —stepSize—, —totalSteps—, —stageSize—, —  
► —nextStep—, —processState—, —pNumber—, —pWeight—) —————►►
```

The schema is SYSPROC.

## Procedure parameters

*dbpgName*

An input argument of type VARCHAR(128) that specifies the database partition group name against which the redistribute process is to run.

*overwriteSpec*

Bitwise field identifier(s) from Table 185 indicating the target fields to be written or overwritten into the redistribute settings registry.

Table 185. Bitwise field identifiers

Field Name	Hexadecimal value	Decimal value
REDIST_METHOD	0x0001<<0	1
REDIST_PMAP_FILE	0x0001<<1	2

Table 185. Bitwise field indentifiers (continued)

Field Name	Hexadecimal value	Decimal value
REDIST_DIST_FILE	0x0001<<2	4
REDIST_STEP_SIZE	0x0001<<3	8
REDIST_NUM_STEPS	0x0001<<4	16
REDIST_STAGE_SIZE	0x0001<<5	32
REDIST_NEXT_STEP	0x0001<<6	64
REDIST_PROCESS_STATE	0x0001<<7	128
REDIST_PWEIGHT_START_NODE	0x0001<<8	256
REDIST_PWEIGHT	0x0001<<9	512

*redistMethod*

An input argument of type SMALLINT that specifies whether the redistribute is to run using the data distribution file or the target distribution map. The two valid input values are:

- 2: indicate that the redistribute process will work with a data distribution file as input.
- 3: indicate that the redistribute process will work with a target distribution map as input.

*pMapFile*

An input argument of type VARCHAR (255) that specifies the full path file name of the target distribution map on the database server.

*distFile*

An input argument of type VARCHAR (255) that specifies the full path file name of the data distribution file on the database server..

*stepSize*

An input argument of type BIGINT that specifies the maximum number of rows that can be moved before a commit must be called to prevent a log full situation. The number can be changed in each redistribution step. The value "-2" can be used for *stepSize* to indicate that the number is unlimited.

*totalSteps*

An input argument of type SMALLINT that specifies the number of steps it takes to completely redistribute the given database partition group. The value "-2" can be used *totalSteps* to indicate that the number is unlimited.

*stageSize*

An input argument of type SMALLINT that specifies the number of steps to be run consecutively.

*nextStep*

An input argument of type SMALLINT that specifies the index separating which steps have been completed, and what still needs to be run.

*processState*

An input argument of type SMALLINT that indicates whether or not the redistribute process will be stopped at the next check point. A check point is placed at beginning of each redistribute step. If this argument is set to 1, the step will not start; if the value is 0, the step will proceed.

*pNumber*

An input argument of type VARCHAR (6000) that can contain a list of comma-separated database partition numbers in a string format. These

partition numbers can be either the database partitions that are currently used by the database partition group, or the ones to be added or dropped. The sequence and the count of these partition numbers correspond to the target partition weight returned by the *pWeight* variable. Each database partition number is between 0 and 999, and there are no spaces allowed in the string.

*pWeight*

An input argument of type VARCHAR (6000) that can contain a comma-separated string of all the database partition weights the user has specified, corresponding to the database partition numbers in the *pNumber* string. Each database partition weight is a number between 0 and 32767, and no spaces are allowed in the string.

### Authorization

EXECUTE privilege on the SET\_SWRD\_SETTINGS procedure.

### Example

Write a step wise redistribution plan into a registry. Setting *processState* to 1, might cause a currently running step wise redistribute stored procedure to complete the current step and stop, until this parameter is reset to 0, and the redistribute stored procedure is called again.

```
CALL SYSPROC.SET_SWRD_SETTINGS('IBMDEFAULTGROUP', 255, 0, ' ',
    '$HOME/sql1lib/function/TEST.IBMDEFAULTGROUP_swrData.dst', 1000,
    12, 2, 1, 0, '10,20,30', '50,50,50')
```

### Usage notes

The redistribute stored procedures and functions work only in partitioned database environments, where a distribution key has been defined for each table.

## STEPWISE\_REDISTRIBUTE\_DBPG procedure - Redistribute part of database partition group

The STEPWISE\_REDISTRIBUTE\_DBPG procedure redistributes part of the database partition group according to the input specified for the procedure, and the setting file created or updated by the SET\_SWRD\_SETTINGS procedure.

### Syntax

```
►►STEPWISE_REDISTRIBUTE_DBPG(—inDBPGroup—,—inStartingPoint—,——————►
►—inNumSteps—)—————►◄◄
```

The schema is SYSPROC.

### Procedure parameters

*inDBPGroup*

An input argument of type VARCHAR (128) that specifies the name of the target database partition group.

*inStartingPoint*

An input argument of type SMALLINT that specifies the starting point to use.

If the parameter is set to a positive integer and is not NULL, the STEPWISE\_REDISTRIBUTE\_DBPG procedure uses this value instead of using the *nextStep* value specified in the setting file. This is a useful option when you want to rerun the STEPWISE\_REDISTRIBUTE\_DBPG procedure from a particular step. If the parameter is set to NULL, the *nextStep* value is used.

#### *inNumSteps*

An input argument of type SMALLINT that specifies the number of steps to run. If the parameter is set to a positive integer and is not NULL, the STEPWISE\_REDISTRIBUTE\_DBPG procedure uses this value instead of using the *stageSize* value specified in the setting file. This is a useful option when you want to rerun the STEPWISE\_REDISTRIBUTE\_DBPG procedure with a different number of steps than what is specified in the settings. For example, if there are five steps in a scheduled stage, and the redistribution process failed at step 3, the STEPWISE\_REDISTRIBUTE\_DBPG procedure can be called to run the remaining three steps once the error condition has been corrected. If the parameter is set to NULL, the *stageSize* value is used. The value “-2” can be used in this procedure to indicate that the number is unlimited.

**Note:** There is no parameter for specifying the equivalent of the NOT ROLLFORWARD RECOVERABLE option on the REDISTRIBUTE DATABASE PARTITION GROUP command. Logging is always performed for row data redistribution performed when the STEPWISE\_REDISTRIBUTE\_DBPG procedure is used.

### **Authorization**

- EXECUTE privilege on the STEPWISE\_REDISTRIBUTE\_DBPG procedure
- SYSADM, SYSCTRL or DBADM

### **Example**

Redistribute the database partition group "IBMDEFAULTGROUP" according to the redistribution plan stored in the registry by the SET\_SWRD\_SETTINGS procedure. It is starting with step 3 and redistributes the data until 2 steps in the redistribution plan are completed.

```
CALL SYSPROC.STEPWISE_REDISTRIBUTE_DBPG('IBMDEFAULTGROUP', 3, 2)
```

For a full usage example of the stepwise redistribute procedures, refer to STEPWISE\_REDISTRIBUTE\_DBPG procedure

### **Usage notes**

If the registry value for *processState* is updated to 1 using the SET\_SWRD\_SETTINGS procedure after the STEPWISE\_REDISTRIBUTE\_DBPG procedure execution is started, the process stops at the beginning to the next step and a warning message is returned.

Since SQL COMMIT statement is called by the redistribute process, running the redistribute process under a Type-2 connection is not supported.

## Storage management tool routines

### CAPTURE\_STORAGEMGMT\_INFO procedure - Retrieve storage-related information for a given root object

The CAPTURE\_STORAGEMGMT\_INFO procedure attempts to collect the storage-related information for the given root object, as well as the storage objects defined within its scope. All the storage objects are specified in the SYSTOOLS.STMG\_OBJECT\_TYPE table.

Table 186. STMG\_OBJECT\_TYPE table

Column name	Data type	Nullable	Description
OBJ_TYPE	INTEGER	N	Integer value corresponds to a type of storage object <ul style="list-style-type: none"><li>• 0 - Database</li><li>• 1 - Database Partition Group</li><li>• 2 - Table Space</li><li>• 3 - Table Space Container</li><li>• 4 - Table</li><li>• 5 - Index</li></ul>
TYPE_NAME	VARCHAR	N	Descriptive name of the storage object type <ul style="list-style-type: none"><li>• STMG_DATABASE</li><li>• STMG_DBPGROUP</li><li>• STMG_TABLESPACE</li><li>• STMG_CONTAINER</li><li>• STMG_TABLE</li><li>• STMG_INDEX</li></ul>

### Syntax

```
►► CAPTURE_STORAGEMGMT_INFO (—in_rootType—, —in_rootSchema—, —————►  
►—in_rootName—) —————►◄
```

The schema is SYSPROC.

### Procedure parameters

*in\_rootType*

An input argument of type SMALLINT. The valid option types are:

- 0 - Database
- 1 - Database Partition Group
- 2 - Table Space
- 4 - Table
- 5 - Index

The input argument cannot be null. If a null value is specified, an SQL0443 error with SQLSTATE 38553, and token DBA7617 is returned.

*in\_rootSchema*

An input argument of type VARCHAR (128) that specifies the schema name of the storage snapshot root object.

*in\_rootName*

An input argument of type VARCHAR (128) that specifies the name of the root object. The input argument cannot be null. If a null value is specified, an SQL0443 error with SQLSTATE 38553, and token DBA7617 is returned.

### Authorization

- EXECUTE privilege on the CAPTURE\_STORAGEMGMT\_INFO procedure.
- EXECUTE privilege on the SYSPROC.DB\_PARTITIONS, SYSPROC.SNAP\_GET\_CONTAINER, SYSPROC.SNAPSHOT\_CNTRFS table functions.
- SELECT privilege on SYSCAT.TABLES, SYSCAT.TABLESPACES, SYSCAT.NODEGROUPDEF, SYSCAT.DATABASEPARTITIONS, SYSCAT.DATAPARTITIONEXPRESSION, SYSCAT.INDEXES, and SYSCAT.COLUMNS.

## CREATE\_STORAGEMGMT\_TABLES procedure - Create storage management tables

The CREATE\_STORAGEMGMT\_TABLES procedure creates all storage management tables under a fixed "DB2TOOLS" schema, in the table space specified by input.

### Syntax

```
▶▶ CREATE_STORAGEMGMT_TABLES—(—in_tspace—)—————▶▶
```

The schema is SYSPROC.

### Procedure parameters

*in\_tspace*

An input argument of type VARCHAR(128) that specifies the table space name. The input argument cannot be null. If a null value is specified, an SQL0443 error with SQLSTATE 38553, and token DBA7617 is returned.

### Authorization

EXECUTE privilege on the CREATE\_STORAGEMGMT\_TABLES procedure.

You must also have CREATETAB privilege on the database and USE privilege on the table space, and either:

- IMPLICIT\_SCHEMA authority on the database if the implicit or explicit schema name DB2TOOLS does not exist.
- CREATEIN privilege on the schema if the schema name of the table exists.
- SYSADM or DBADM authority

## Usage notes

The following tables are created in the DB2TOOLS schema:

- STMG\_CONTAINER
- STMG\_CURR\_THRESHOLD
- STMG\_DATABASE
- STMG\_DBPARTITION
- STMG\_DBPGROUP
- STMG\_HIST\_THRESHOLD
- STMG\_INDEX
- STMG\_OBJECT
- STMG\_OBJECT\_TYPE
- STMG\_ROOT\_OBJECT
- STMG\_TABLE
- STMG\_TABLESPACE
- STMG\_TBPARTITION
- STMG\_THRESHOLD\_REGISTRY

## DROP\_STORAGEMGMT\_TABLES procedure - Drop all storage management tables

The DROP\_STORAGEMGMT\_TABLES procedure attempts to drop all storage management tables.

### Syntax

►►—DROP\_STORAGEMGMT\_TABLES—(—*dropSpec*—)—————►►

The schema is SYSPROC.

### Procedure parameters

*dropSpec*

An input argument of type SMALLINT. When *dropSpec* is set to 0, the process stops when any error is encountered; when *dropSpec* is set to 1, the process continues, ignoring any error it encounters. The input argument cannot be null. If a null value is specified, an SQL0443 error with SQLSTATE 38553, and token DBA7617 is returned.

### Authorization

EXECUTE privilege on the DROP\_STORAGEMGMT\_TABLES procedure.

The user ID that establishes the database connection must either be the definer of the storage management tables as recorded in the DEFINER column of SYSCAT.TABLES, or have at least one of the following privileges:

- SYSADM or DBADM authority
- DROPIN privilege on the schema for these tables
- CONTROL privilege on these tables

---

## Text Search routines

### SYSTS\_ADMIN\_CMD stored procedure - Run text search administration commands

The SYSTS\_ADMIN\_CMD procedure is used by applications to run text search administrative commands using the SQL CALL statement.

#### Syntax

►►SYSTS\_ADMIN\_CMD(—*command-string*—,—*message-locale*—,—*message*—)◄◄

The schema is SYSPROC.

#### Procedure parameter

##### *command-string*

An input argument of type VARCHAR (32K) that specifies a single text search index administration command that is to be executed. The command syntax is the same as the DB2 Text Search command with the exception of the connection options. Connection options are not supported through this procedure. Commands that are run through this procedure use the current connection.

##### *message-locale*

An input argument of type VARCHAR (33) that specifies the desired language for any error message text returned. If the argument is null or an empty string, or the message files for the specified locale are not available on the server, 'en\_US' is used.

##### *message*

An output argument of type VARCHAR (32K) that specifies a warning or informational message for an operation that is considered successful.

#### Authorization

EXECUTE privilege on the SYSTS\_ADMIN\_CMD procedure.

The procedure currently supports the following DB2 Text Search commands:

- ALTER INDEX
- CLEAR COMMAND LOCKS
- CLEAR EVENTS
- CREATE INDEX
- DISABLE DATABASE
- DROP INDEX
- ENABLE DATABASE
- UPDATE INDEX

#### Example

Update text search index MYTEXTINDEX in schema DB2TS and return any error messages in English.

```
CALL SYSPROC.SYSTS_ADMIN_CMD  
( 'UPDATE INDEX DB2TS.MYTEXTINDEX FOR TEXT', 'en_US', ? );
```



The following is an example of output from this query.

```
Value of output parameters
-----
Parameter Name   : MESSAGE
Parameter Value  : CIE00001 Operation completed successfully.

Return Status = 0
```

### Usage notes

- If the execution of the command is not successful, `SQLCODE -20427` and `SQLSTATE 38H14` is returned with the text search specific error message. For example, if index `MYTEXTINDEX` already exists and the following statement is issued:

```
CALL SYSPROC.SYSTS_ADMIN_CMD ('CREATE INDEX MYTEXTINDEX FOR TEXT
ON DB2TS.TEXTBOOKS (STORY)', 'en_US', ?)
```

the index creation will fail with the following error message.

```
SQL20427N An error occurred during a text search administration
procedure or command. The error message is "CIE00201 Text search
index "DB2TS ".MYTEXTINDEX" already exists. ". SQLSTATE=38H14
```

- If an `SQLCODE` is returned by the procedure, the message might be truncated. Full message information can be found in the `db2diag.log` file.

## SYSTS\_ALTER procedure - Change the update characteristics of an index

This procedure changes the update characteristics of an index.

The procedure issues an `ALTER INDEX` text search administration command on the database server.

### Syntax

```
►►SYSTS_ALTER(—index_schema—,—index_name—,—| update characteristics |►►
►,—message_locale—,—message—)►►
```

#### update characteristics:

```
|
| UPDATE FREQUENCY—NONE—|
| | update frequency |
|
| UPDATE MINIMUM—minchanges—|
|
```

#### update frequency:

```
|D—(—*—)H—(—*—)M—(—integer3—)
| | integer1 | | integer2 |
| | integer1 | | integer2 |
```

The schema is SYSPROC.

## Procedure parameters

### *index\_schema*

An input argument of type VARCHAR(128) that specifies the schema of the text search index. The *index\_schema* must follow the naming restriction for DB2 schema names. If the argument is null or an empty string, the value of CURRENT SCHEMA is used. The *index\_schema* is case-sensitive.

### *index\_name*

An input argument of type VARCHAR(128) that specifies the name of the index. Together with *index\_schema*, it uniquely identifies a text search index in a database. The *index\_name* is case-sensitive.

## update characteristics

An input argument of type VARCHAR(32K) that specifies the alter options. The alter options allowed are as follows:

### UPDATE FREQUENCY

Specifies the frequency with which index updates are made. The index will be updated, if the number of changes is at least the value set for UPDATE MINIMUM. The update frequency NONE indicates that no further index updates will be made. This can be useful for a text column in a table with data that will not change. It is also useful when the user intends to manually update the index (using the UPDATE INDEX command). Automatic updates can only be done if the START FOR TEXT command has been run and the DB2 Text Search instance services are running.

The default frequency value is taken from the view SYSIBMTS.TSDEFAULTS, where DEFAULTNAME='UPDATEFREQUENCY'.

### NONE

No automatic updates will be applied to the text index. Any further index update will have to be started manually.

**D** The day(s) of the week when the index is updated.

\* Every day of the week.

### *integer1*

Specific days of the week, from Sunday to Saturday: 0 to 6

**H** The hour(s) of the specified day(s) when the index is updated.

\* Every hour of the day.

### *integer2*

Specific hours of the day, from midnight to 11 pm: 0 to 23

**M** The minute(s) of the specified hour(s) when the index is updated.

### *integer3*

Specified as top of the hour (0), or in multiples of 5 minute increments after the hour: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50 or 55

If you do not specify the UPDATE FREQUENCY option, the frequency settings are left unchanged.

### UPDATE MINIMUM *minchanges*

Specifies the minimum number of changes to text documents that must occur before the index is incrementally updated. Multiple changes to the

same text document are treated as separate changes. If you do not specify the UPDATE MINIMUM option, the setting is left unchanged.

*message\_locale*

An input argument of type VARCHAR(33) that specifies the locale to be used for any error message returned. If the argument is null or an empty string, or the message files for the specified locale are not available on the server, 'en\_US' is used.

*message*

An output argument of type VARCHAR(32K) that specifies a warning or informational message for a successfully completed operation.

## Authorization

EXECUTE privilege on the SYSTS\_ALTER procedure.

The authorization-name for the database connection must have the CONTROL privilege on the table the text search index was created for.

## Examples

*Example 1:* In the following example, the update-characteristics of a text search index is being altered. This index was originally created with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex'. By using 'UPDATE FREQUENCY NONE', the intention is to make no further updates to the text search index as possibly no changes are expected for the associated table column. Any error messages are requested to be returned in English. When the procedure succeeds, the output parameter message indicative of the successful operation is returned to the caller.

```
CALL SYSPROC.SYSTS_ALTER('db2ts', 'myTextIndex',  
'UPDATE FREQUENCY NONE', 'en_US', ?)
```

The following is an example of output from this query.

```
Value of output parameters  
-----  
Parameter Name : MESSAGE  
Parameter Value : Operation completed successfully.  
  
Return Status = 0
```

*Example 2:* In the following example, the SYSTS\_ALTER stored procedure is called to alter the update-characteristics for a text search index with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex'. The intention is to ensure that updates to the index occur every hour on the hour. However, this index does not exist and results in an error.

```
CALL SYSPROC.SYSTS_ALTER('db2ts', 'myTextIndex',  
'update frequency D(*) H(*) M(0)', 'en_US', ?)
```

The following is an example of output from this query.

```
SQL20427N An error occurred during a text search administration  
procedure or command. The error message is "CIE00316 Text search  
index "db2ts"."myTextIndex" does not exist. ". SQLSTATE 38H14
```

## Usage notes

- Text search administration procedures use an existing connection to the database. The current transaction might be committed or rolled back depending on the completion of the procedures. As such, you might want to commit all

transaction changes to avoid any unexpected impact from such a commit or rollback. One way to achieve this is to turn on AUTOCOMMIT.

- Multiple procedures or commands cannot be run concurrently on a text search index if they might conflict. Some of the conflicting procedures and commands are:
    - SYSTS\_ALTER procedure or ALTER INDEX db2ts command
    - SYSTS\_CLEAR\_EVENTS procedure or CLEAR EVENTS FOR INDEX db2ts command
    - SYSTS\_DISABLE procedure or DISABLE DATABASE FOR TEXT db2ts command
    - SYSTS\_DROP procedure or DROP INDEX db2ts command
    - STOP FOR TEXT db2ts command
    - SYSTS\_UPDATE procedure or UPDATE INDEX db2ts command
- If there is a conflict, the procedure returns an SQLCODE -20426 and SQLSTATE 38H13.
- When this procedure is run,
    - the content of the DB2 Text Search view SYSIBMTS.TSLOCKS is updated.
    - the index entry in the Text Search Index Data file is updated. The file contains a persistent representation of update schedules (also empty ones) for each index in the instance.

## SYSTS\_CLEAR\_COMMANDLOCKS procedure - Remove command locks for text search indexes

This procedure removes all command locks for a specific text search index or for all text search indexes in the database.

A command lock is created at the beginning of a text search index command, and is destroyed when the command has completed. It prevents undesirable conflict between different commands.

A cleanup is done automatically of all locks associated with processes that are no longer alive. This is done to make a text search index accessible to a new search request. Use of this procedure is required in the rare case that locks remain in place due to an unexpected system behavior, and need to be cleaned up explicitly.

This procedure issues the CLEAR COMMAND LOCKS text search administration command on the database server.

### Syntax

```
►► SYSTS_CLEAR_COMMANDLOCKS—(—index_schema—,—index_name—,——————►  
►—message_locale—,—message—)—————►◄
```

The schema is SYSPROC.

### Procedure parameters

*index\_schema*

An input argument of type VARCHAR(128) that specifies the schema of the text index. The *index\_schema* must follow the naming restriction for DB2

schema names. If the argument is null or an empty string, the value of CURRENT SCHEMA is used. The *index\_schema* is case-sensitive.

*index\_name*

An input argument of type VARCHAR(128) that specifies the name of the index. Together with *index\_schema*, it uniquely identifies a text search index in a database. If the argument is null or an empty string, the procedure deletes command locks for all text search indexes in the database. The *index\_name* is case-sensitive.

*message\_locale*

An input argument of type VARCHAR(33) that specifies the locale to be used for any error message returned. If the argument is null or an empty string, or the message files for the specified locale are not available on the server, 'en\_US' is used.

*message*

An output argument of type VARCHAR(32K) that specifies a warning or informational message for a successfully completed operation.

## Authorization

EXECUTE privilege on the SYSTS\_CLEAR\_COMMANDLOCKS procedure.

The authorization-name for the database connection must have DBADM or SYSADM authority when *index\_name* is not specified as an argument.

The authorization-name for the database connection must have CONTROL privilege on the table for which the text search index was created (according to DB2 catalog views) when *index\_name* is specified as an argument.

## Examples

*Example 1:* In the following example, SYSTS\_CLEAR\_COMMANDLOCKS is issued for a text search index with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex'. Error messages are requested to be returned in English. When the procedure succeeds, the output parameter message indicative of the successful operation is returned to the caller.

```
CALL SYSPROC.SYSTS_CLEAR_COMMANDLOCKS('db2ts', 'myTextIndex', 'en_US', ?)
```

The following is an example of output from this query.

```
Value of output parameters
-----
Parameter Name : MESSAGE
Parameter Value : Operation completed successfully.

Return Status = 0
```

*Example 2:* In the following example, SYSTS\_CLEAR\_COMMANDLOCKS is called to clear the command locks for a text search index with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex'. This index does not exist and the procedure returns an error message.

```
CALL SYSPROC.SYSTS_CLEAR_COMMANDLOCKS('db2ts', 'myTextIndex', 'en_US', ?)
```

The following is an example of output from this query.

```
SQL20427N An error occurred during a text search administration
procedure or command. The error message is "CIE00316 Text search
index "db2ts"."myTextIndex" does not exist. ". SQLSTATE 38H14
```

## Usage notes

- Text search administration procedures use an existing connection to the database. The current transaction might be committed or rolled back depending on the completion of the procedures. As such, you might want to commit all transaction changes to avoid any unexpected impact from such a commit or rollback. One way to achieve this is to turn on AUTOCOMMIT.
- The process and thread information in the view SYSIBMTS.TSLOCKS can be used to check if the thread or process that holds the lock still exists. The locks for existing processes belonging to running text search administration procedure or command (for example, SYSTS\_UPDATE or UPDATE INDEX) should not be cleared.
- You would invoke this procedure because the process owning the command lock is dead. In this case, the command (represented by the lock) may not have completed, and the index may not be operational. You need to take appropriate action. For example, the process executing the DROP INDEX command dies suddenly. It has deleted some index data, but not all the catalog and collection information. The command lock is left intact. After clearing the DROP INDEX command lock, you may wish to re-execute the SYSTS\_DROP procedure. In another example, the process executing the SYSTS\_CREATE procedure dies suddenly. It has created some index catalog and collection information, but not all. The command lock is left intact. After clearing the command lock, you can execute the SYSTS\_DROP and SYSTS\_CREATE procedures.
- When this procedure is run, the content of the DB2 Text Search view SYSIBMTS.TSLOCKS is updated.

## SYSTS\_CLEAR\_EVENTS procedure - Delete indexing events from an index's event table

This procedure deletes indexing events from an index's event table used for administration.

The name of the event table can be found in the view SYSIBMTS.TSINDEXES in column EVENTVIEWNAME. Every index update operation that processes at least one document produces informational and, in some cases, error entries in the event table. For automatic updates, the event table has to be regularly inspected. Document specific errors must be corrected by changing the document content. After correcting the errors, the events can be cleared (and should be, in order not to consume too much space).

The procedure issues a CLEAR EVENTS FOR INDEX text search administration command on the database server.

### Syntax

```
►►—SYSTS_CLEAR_EVENTS—(—index_schema—,—index_name—,——————►  
►—message_locale—,—message—)—————►◄
```

The schema is SYSPROC.

### Procedure parameters

*index\_schema*

An input argument of type VARCHAR(128) that specifies the schema of the text search index. The *index\_schema* must follow the naming restriction for DB2

schema names. If the argument is null or an empty string, the value of CURRENT SCHEMA is used. The *index\_schema* is case-sensitive.

*index\_name*

An input argument of type VARCHAR(128) that specifies the name of the index. Together with *index\_schema*, it uniquely identifies a text search index in a database. The *index\_name* is case-sensitive.

*message\_locale*

An input argument of type VARCHAR(33) that specifies the locale to be used for any error message returned. If the argument is null or an empty string, or the message files for the specified locale are not available on the server, 'en\_US' is used.

*message*

An output argument of type VARCHAR(32K) that specifies a warning or informational message for a successfully completed operation.

## Authorization

EXECUTE privilege on the SYSTS\_CLEAR\_EVENTS procedure.

The authorization-name for the database connection must have CONTROL privileges on the table for which the text search index was created.

## Examples

*Example 1:* In the following example, SYSTS\_CLEAR\_EVENTS is being called for a text search index that was created with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex'. Any error messages are requested to be returned in English. When the procedure succeeds, the output parameter message indicative of the successful operation is returned to the caller.

```
CALL SYSPROC.SYSTS_CLEAR_EVENTS('db2ts', 'myTextIndex', 'en_US', ?)
```

The following is an example of output from this query.

```
Value of output parameters
-----
Parameter Name : MESSAGE
Parameter Value : Operation completed successfully.

Return Status = 0
```

*Example 2:* In the following example, SYSTS\_CLEAR\_EVENTS is called to clear the event table entries for a text search index with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex'. This index does not exist and results in an error.

```
CALL SYSPROC.SYSTS_CLEAR_EVENTS('db2ts', 'myTextIndex', 'en_US', ?)
```

The following is an example of output from this query.

```
SQL20427N An error occurred during a text search administration
procedure or command. The error message is "CIE00316 Text search
index "db2ts"."myTextIndex" does not exist. ". SQLSTATE 38H14
```

## Usage notes

- Text search administration procedures use an existing connection to the database. The current transaction might be committed or rolled back depending on the completion of the procedures. As such, you might want to commit all transaction changes to avoid any unexpected impact from such a commit or rollback. One way to achieve this is to turn on AUTOCOMMIT.

- Multiple procedures or commands cannot be run concurrently on a text search index if they might conflict. Some of the conflicting procedures and commands are:
    - SYSTS\_ALTER procedure or ALTER INDEX db2ts command
    - SYSTS\_DISABLE procedure or DISABLE DATABASE FOR TEXT db2ts command
    - SYSTS\_DROP procedure or DROP INDEX db2ts command
    - STOP FOR TEXT db2ts command
    - SYSTS\_UPDATE procedure or UPDATE INDEX db2ts command
- If there is a conflict, the procedure returns an SQLCODE -20426 and SQLSTATE 38H13.
- When regular updates are scheduled (see UPDATE FREQUENCY options in SYSTS\_CREATE or SYSTS\_ALTER procedures), the event table should be checked regularly.
  - To clean up the DB2 Text Search event table for a text search index, use the SYSTS\_CLEAR\_EVENTS procedure or CLEAR EVENTS FOR INDEX db2ts command after you have checked the reason for the event and removed the source of the error.
  - Ensure that changes have been made to all rows referenced in the event table. By changing the rows in the user table, you ensure that when you run the SYSTS\_UPDATE procedure or UPDATE INDEX db2ts command again, an attempt is made to index the erroneous documents again.
  - When this command is issued, the event table is cleared.

## SYSTS\_CREATE procedure - Create a text search index on a column

This procedure creates a text search index for a text column which allows the column data to be searched using text search functions.

Once the text search index is created, the column can be searched using text search functions in queries. The index will not contain any data until the text search UPDATE INDEX command or SYSTS\_UPDATE procedure is explicitly executed by the user, or implicitly executed by the text search instance level services, according to the defined update frequency for the index.

The procedure issues a CREATE INDEX text search administration command on the database server.

### Syntax

```

▶▶ SYSTS_CREATE (—index_schema—, —index_name—, —| text source |—, —————▶
▶ | options |—, —message_locale—, —message—) —————▶▶

```

#### text source:

```

|—table-name— (—| text column name |—) —————|

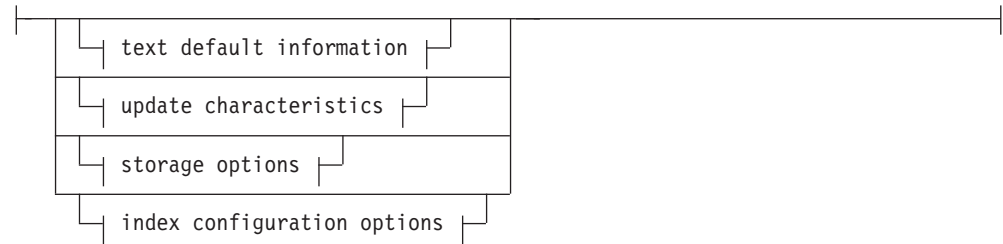
```



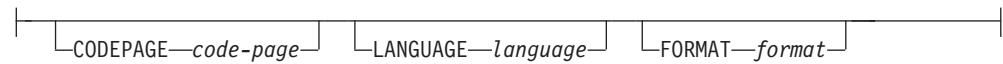
**text column name:**



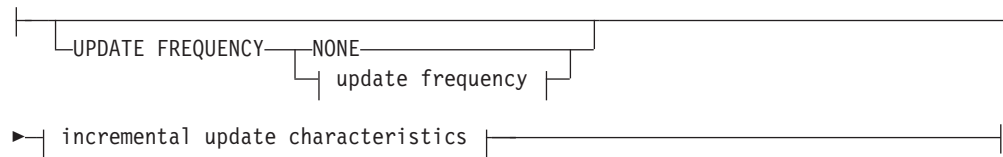
**options:**



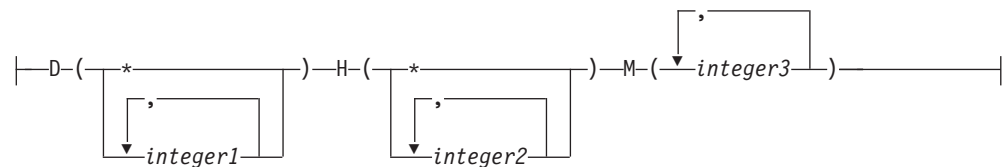
**text default information:**



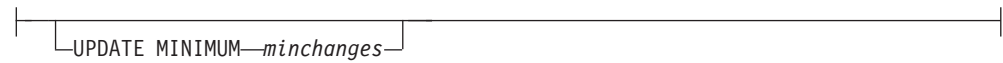
**update characteristics:**



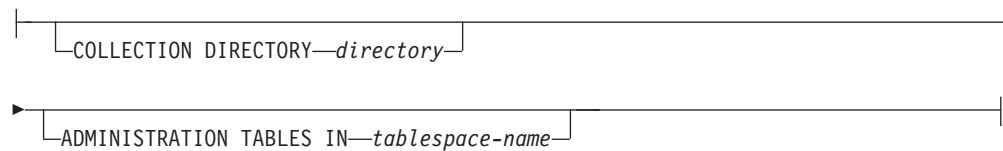
**update frequency:**



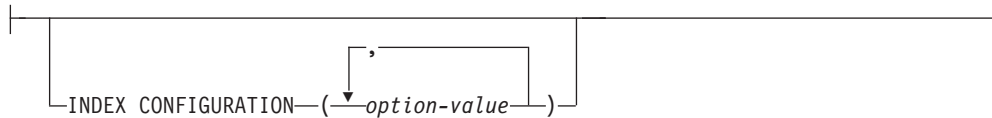
**incremental update characteristics:**



**storage options:**



## index configuration options:



The schema is SYSPROC.

## Procedure parameters

### *index\_schema*

An input argument of type VARCHAR(128) that specifies the schema of the text search index. The *index\_schema* must follow the naming restriction for DB2 schema names. If the argument is null or an empty string, the value of CURRENT SCHEMA is used. The *index\_schema* is case-sensitive.

### *index\_name*

An input argument of type VARCHAR(128) that specifies the name of the index. Together with *index\_schema*, it uniquely identifies a text search index in a database. The *index\_name* is case-sensitive.

### text source

An input argument of type VARCHAR(1024) that specifies the name of the column to be indexed. The options are:

#### *table-name*

The table name containing the text column. Text search indexes cannot be created on the following tables:

- range-partitioned tables
- federated tables
- materialized query tables
- views

The *table-name* is case-sensitive.

### text column name

The column name of the column to be indexed.

#### *column-name*

The column must be of one of the following data types: CHAR, VARCHAR, LONG VARCHAR, CLOB, DBCLOB, BLOB, GRAPHIC, VARGRAPHIC, LONG VARGRAPHIC, or XML. If the data type of the column is not one of these, use a transformation function specified with *function-schema.function-name* to convert the column type to one of the valid types. Refer to the *function-name (column-name)* for syntax and details. Alternatively, you can specify a user-defined external function that accesses the text documents to be indexed. Only a single text search index can be created for a column. The *column-name* is case-sensitive.

#### *function-name (column-name)*

Specifies the schema qualified name, that conforms to DB2 naming conventions, of an external scalar function that accesses text documents in a column that is not of a supported type for text searching. Performs a data type conversion of that value, and returns the value as one of the supported data types for text searching. Its task is to perform a

column type conversion. This function must take only one parameter and return only one value. The *function-name (column-name)* is case-sensitive.

### options

An input argument of type VARCHAR(32K) that specifies the options to be used. If no options are needed, the argument can be null or an empty string. The available options are:

#### **CODEPAGE** *code-page*

Specifies the DB2 code page (CODEPAGE) to be used when indexing text documents. The default value is specified by the value in the view SYSIBM.TSDEFAULTS, where DEFAULTNAME='CODEPAGE' (which happens to be the database code page). This argument only applies to binary data types, i.e., the column type or return type from a transformation function must be BLOB or character-type FOR BIT DATA.

#### **LANGUAGE** *language*

Specifies the language to be used by DB2 Text Search for language specific processing of a document during indexing. If you do not specify a locale, the database territory will be used to determine the default setting for LANGUAGE. If you would like to have your documents automatically scanned to determine the locale, specify locale as AUTO.

#### **FORMAT** *format*

Specifies the format of text documents in the column. The supported formats include: TEXT, XML, and HTML. DB2 Text Search needs this information when indexing documents. If the format is not specified, the default value is used. The default value is in the view SYSIBM.TSDEFAULTS, where DEFAULTNAME='FORMAT'. For columns of data type XML, the default format 'XML' is used, regardless of the value of DEFAULTNAME.

#### **UPDATE FREQUENCY**

Specifies the frequency with which index updates are made. The index will be updated, if the number of changes is at least the value set for UPDATE MINIMUM. The update frequency NONE indicates that no further index updates will be made. This can be useful for a text column in a table with data that will not change. It is also useful when the user intends to manually update the index (using the UPDATE INDEX command). Automatic updates can only be done if the START FOR TEXT command has been run and the DB2 Text Search instance services are running.

The default frequency value is taken from the view SYSIBM.TSDEFAULTS, where DEFAULTNAME='UPDATEFREQUENCY'.

#### **NONE**

No further index updates are made. The update has to be started manually.

**D** The day(s) of the week when the index is updated.

\* Every day of the week.

*integer1*

Specific days of the week, from Sunday to Saturday: 0 to 6

**H** The hour(s) of the specified day(s) when the index is updated.

\* Every hour of the day.

*integer2*

Specific hours of the day, from midnight to 11 pm: 0 to 23

**M** The minute(s) of the specified hour(s) when the index is updated.

*integer3*

Specified as top of the hour (0), or in multiples of 5 minute increments after the hour: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50 or 55

**UPDATE MINIMUM** *minchanges*

Specifies the minimum number of changes to text documents before the index is updated incrementally at the time specified in UPDATE FREQUENCY. Positive integer values only are allowed. The default value is taken from the view SYSIBMTS.TSDEFAULTS, where DEFAULTNAME='UPDATEMINIMUM'.

**Note:** This value is ignored during an UPDATE INDEX command (unless the USING UPDATE MINIMUM option is used there). A small value increases consistency between the table column and the text search index. However, it also causes higher performance overhead.

**COLLECTION DIRECTORY** *directory*

The directory in which the text search index is stored. By default, the collection data will be located in DBPATH/NODExxxx/SQLxxxx/db2collections/*index identifier*/data. You must specify the absolute path. The maximum length of the absolute path name is 215 characters.

**ADMINISTRATION TABLES IN** *tablespace-name*

Specifies the name of an existing regular table space for the administration tables created for the index. If not specified, the table space of the base table for which the index is being created is used.

**INDEX CONFIGURATION** (*option-value*)

Specifies additional index related values as option value string pairs. These values must be enclosed in single quotes.

**Note:** A single quote character within a string value must be represented by two consecutive single quotes. The following values are supported:

Table 187. Specifications for option-value

Option	Allowed values (Default)	Meaning
COMMENT	String value shorter than 512 bytes.	Adds a string comment value to the REMARKS column in the DB2 Text Search catalog view TSINDEXES. It also adds the string comment value as the description of the collection.

**Example:**

INDEX CONFIGURATION (COMMENT 'Index on User''s Guide column')

*message\_locale*

An input argument of type VARCHAR(33) that specifies the locale to be used for any error message returned. If the argument is null or an empty string, or the message files for the specified locale are not available on the server, 'en\_US' is used.

*message*

An output argument of type VARCHAR(32K) that specifies a warning or informational message for a successfully completed operation.

## Authorization

EXECUTE privilege on the SYSTS\_CREATE procedure.

The authorization-name for the database connection must have CONTROL privilege on the table in which the text search index is to be created.

## Examples

*Example 1:* In the following example, a text search index with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex' is created using the SYSTS\_CREATE procedure. The option 'UPDATE MINIMUM 10' specifies that at least 10 changes should be made to the text documents associated with the index before an incremental update of the index should be performed. Any error messages are requested to be returned in English. When the underlying text search command runs successfully, the output parameter message is set to indicate the status of the command execution.

```
CALL SYSPROC.SYSTS_CREATE('db2ts', 'myTextIndex',
    'myUserSchema.myBaseTable (myTextColumn)', 'UPDATE MINIMUM 10',
    'en_US', ?)
```

The following is an example of output from this query.

```
Value of output parameters
-----
Parameter Name   : MESSAGE
Parameter Value  : Operation completed successfully.
Return Status    = 0
```

*Example 2:* In the following example, SYSTS\_CREATE is called to create a text search index with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex'. No options are specified. In this example, the index already exists which results in an error message being returned to the caller.

```
CALL SYSPROC.SYSTS_CREATE('db2ts', 'myTextIndex',
    'myUserSchema.myBaseTable (myTextColumn)', '', 'en_US', ?)
```

The following is an example of output from this query.

```
SQL20427N An error occurred during a text search administration
procedure or command. The error message is "CIE00201 Text search
index "db2ts"."myTextIndex" already exists. "
```

## Usage notes

- Text search administration procedures use an existing connection to the database. The current transaction might be committed or rolled back depending on the completion of the procedures. As such, you might want to commit all transaction changes to avoid any unexpected impact from such a commit or rollback. One way to achieve this is to turn on AUTOCOMMIT.
- Multiple procedures or commands cannot be executed concurrently on a text search index if they might conflict. Some of the conflicting procedures and commands are:
  - SYSTS\_ALTER procedure or ALTER INDEX db2ts command
  - SYSTS\_CLEAR\_EVENTS procedure or CLEAR EVENTS FOR INDEX db2ts command
  - SYSTS\_DISABLE procedure or DISABLE DATABASE FOR TEXT db2ts command
  - STOP FOR TEXT db2ts command
  - SYSTS\_UPDATE procedure or UPDATE INDEX db2ts command

If there is a conflict, the procedure returns an SQLCODE -20426 and SQLSTATE 38H13.

- With the successful execution of the CREATE INDEX command:
  - DB2 Text Search server data is updated. A collection of name *instance\_database-name\_index-identifier\_number* is created, as in the following example:  
tigertail\_MYTSDB\_TS250517\_0000  
  
The collection name can be retrieved from the SYSIBM.TSCOLLECTIONNAMES view (column COLLECTIONNAME).
  - DB2 Text Search catalog information is updated. An index staging table is created in the specified table space with appropriate DB2 indexes. In addition, an index event table is created in the specified table space.
  - The newly created text search index is not automatically populated. The SYSTS\_UPDATE procedure or UPDATE INDEX command must be executed either manually or automatically (as a result of an update schedule having been defined for the index through the specification of the UPDATE FREQUENCY option) for the text search index to be populated.
  - The Text Search index data file on the DB2 database server is updated. Scheduled update information is recorded for each index in the instance.

Usage restrictions:

- A primary key must be defined for the table. In DB2 Text Search, a multi-column DB2 primary key can be used without type limitations. The number of primary key columns is limited to 2 columns less than the number of primary key columns allowed by DB2.
- The total length of all primary key columns for a table with DB2 Text Search indexes is limited to 15 bytes less than the maximum total primary key length allowed by DB2. Refer to the DB2 restrictions of DB2 CREATE INDEX statement.

## **SYSTS\_DISABLE procedure - Disable current database for text search**

The procedure disables DB2 Text Search for the current database.

Once the Text Search feature has been disabled, text search indexes and commands are no longer available for use with the database.

The procedure issues a DISABLE DATABASE FOR TEXT text search administration command on the database server.

### **Syntax**

►►SYSTS\_DISABLE(—options—, —message\_locale—, —message—)◀◀

The schema is SYSPROC.

### **Procedure parameters**

*options*

An input argument of type VARCHAR(128) that specifies the options to be used when disabling the database. The argument can be set to FORCE. When this value is specified, all indexes are dropped and the Text Search feature is disabled by force. No text search indexes are preserved and no error message

or warning is returned. If the argument is null or an empty string, an attempt is made to disable the Text Search feature for the database.

*message\_locale*

An input argument of type VARCHAR(33) that specifies the locale to be used for any error message returned. If the argument is null or an empty string, or the message files for the specified locale are not available on the server, 'en\_US' is used.

*message*

An output argument of type VARCHAR(32K) that specifies a warning or informational message for a successfully completed operation.

## Authorization

EXECUTE privilege on the SYSTS\_DISABLE procedure.

The authorization-name for the database connection must have DBADM or SYSADM authority.

## Examples

*Example 1:* In the following example, Text Search is disabled for a database using the SYSTS\_DISABLE procedure. The FORCE option is specified to ensure that the feature is disabled even if text search indexes still exist on tables in the database. Error messages are specified requested to be returned in English. The *message* output parameter is set to an informational message string.

```
CALL SYSPROC.SYSTS_DISABLE('FORCE', 'en_US', ?)
```

The following is an example of output from this query.

```
Value of output parameters
-----
Parameter Name  : MESSAGE
Parameter Value : Operation completed successfully.
```

```
Return Status = 0
```

*Example 2:* In the following example, Text Search is disabled for a database with existing text search indexes using the SYSTS\_DISABLE procedure without specifying the FORCE option. This results in an error message to the caller. It is preferable to drop all existing text search indexes prior to disabling the Text Search feature or alternatively to specify the FORCE option for the *options* input parameter value.

```
CALL SYSPROC.SYSTS_DISABLE('', 'en_US', ?)
```

The following is an example of output from this query.

```
SQL20427N An error occurred during a text search administration
procedure or command. The error message is "CIE00326 Text search
index active in specified or default database. ". SQLSTATE 38H14
```

## Usage notes

- Text search administration procedures use an existing connection to the database. The current transaction might be committed or rolled back depending on the completion of the procedures. As such, you might want to commit all transaction changes to avoid any unexpected impact from such a commit or rollback. One way to achieve this is to turn on AUTOCOMMIT.

- Multiple procedures or commands cannot be executed concurrently on a text search index if they might conflict. Some of the conflicting procedures and commands are:
  - SYSTS\_ALTER procedure or ALTER INDEX db2ts command
  - SYSTS\_CLEAR\_EVENTS procedure or CLEAR EVENTS FOR INDEX db2ts command
  - SYSTS\_DISABLE procedure or DISABLE DATABASE FOR TEXT db2ts command
  - STOP FOR TEXT db2ts command
  - SYSTS\_UPDATE procedure or UPDATE INDEX db2ts command

If there is a conflict, the procedure returns an SQLCODE -20426 and SQLSTATE 38H13.

- When this procedure is run,
  - the DB2 Text Search catalog information is updated. The index log and event tables are dropped. Triggers on the user text table are deleted.
  - if the FORCE option is specified, all text index information is removed from the database and all associated collections are deleted. In addition, the text service is updated to remove any remaining update schedule information. See the "db2ts DROP INDEX command" or "SYSTS\_DROP procedure" for reference.
- This procedure does not influence the DB2 Net Search Extender enablement status of the database. It deletes the DB2 Text Search catalog tables and views that are created by the SYSTS\_ENABLE procedure or the ENABLE FOR TEXT command.
- Before dropping a DB2 database that has text search index definitions, run this procedure and make sure that the text indexes and collections have been removed successfully.
- If some indexes could not be deleted using the FORCE option, the collection names are written to db2diag.log. If the text search index procedure SYSTS\_DISABLE or the command DISABLE DATABASE FOR TEXT is not executed before the CLP command DROP DATABASE, the text search index services must also be cleaned up using the CLEANUP FOR TEXT command. See the SYSTS\_DROP procedure or DROP INDEX command for more about dropping indexes, and the CLEANUP FOR TEXT command for information about text search collections and their relationship to text search indexes.

**Note:** The user is discouraged from usage that results in orphaned collections, that is, collections that remain defined on the text search server but are not used by DB2. Here are some cases that cause orphaned collections:

- When a DROP DATABASE CLP command or DROP TABLE statement is executed without running the SYSTS\_DISABLE procedure or a DISABLE DATABASE FOR TEXT command.
- When the SYSTS\_DISABLE procedure is run or a DISABLE DATABASE FOR TEXT command is executed using the FORCE option.
- Some other error conditions. The CLEANUP FOR TEXT command can be used in some scenarios.

## **SYSTS\_DROP procedure - Drop a text search index**

This procedure drops an existing text search index associated with any table column.



After successful execution of this procedure, text search queries cannot be run on that column.

The procedure issues a DROP INDEX text search administration command on the database server.

## Syntax

```
►►—SYSTS_DROP—(—index_schema—,—index_name—,——————►  
►—message_locale—,—message—)—————►◄
```

The schema is SYSPROC.

## Procedure parameters

### *index\_schema*

An input argument of type VARCHAR(128) that specifies the schema of the text search index. The *index\_schema* must follow the naming restriction for DB2 schema names. If the argument is null or an empty string, the value of CURRENT SCHEMA is used. The *index\_schema* is case-sensitive.

### *index\_name*

An input argument of type VARCHAR(128) that specifies the name of the index. Together with *index\_schema*, it uniquely identifies a text search index in a database. The *index\_name* is case-sensitive.

### *message\_locale*

An input argument of type VARCHAR(33) that specifies the locale to be used for any error message returned. If the argument is null or an empty string, or the message files for the specified locale are not available on the server, 'en\_US' is used.

### *message*

An output argument of type VARCHAR(32K) that specifies a warning or informational message for a successfully completed operation.

## Authorization

EXECUTE privilege on the SYSTS\_DROP procedure.

The authorization-name for the database connection must have one of the following:

- CONTROL privileges on the table for which the text search index was created.
- DBADM or SYSADM authority. This authorization is used to drop a text index as part of the DISABLE DATABASE FOR TEXT command with the FORCE option.

## Examples

*Example 1:* In the following example, the text search index that was created with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex' is being dropped. Any error messages are requested to be returned in English. When the procedure succeeds, the output parameter message indicative of the successful operation is returned to the caller.

```
CALL SYSPROC.SYSTS_DROP('db2ts', 'myTextIndex', 'en_US', ?)
```

The following is an example of output from this query.

```
Value of output parameters
-----
Parameter Name : MESSAGE
Parameter Value : Operation completed successfully.

Return Status = 0
```

*Example 2:* In the following example,SYSTS\_DROP is called to drop a text search index with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex'. This index does not exist and results in an error.

```
CALL SYSPROC.SYSTS_DROP('db2ts', 'myTextIndex', 'en_US', ?)
```

The following is an example of output from this query.

```
SQL20427N An error occurred during a text search administration
procedure or command. The error message is "CIE00316 Text search
index "db2ts"."myTextIndex" does not exist. ". SQLSTATE 38H14
```

## Usage notes

- Text search administration procedures use an existing connection to the database. The current transaction might be committed or rolled back depending on the completion of the procedures. As such, you might want to commit all transaction changes to avoid any unexpected impact from such a commit or rollback. One way to achieve this is to turn on AUTOCOMMIT.
- Multiple procedures or commands cannot be executed concurrently on a text search index if they might conflict. Some of the conflicting procedures and commands are:
  - SYSTS\_ALTER procedure or ALTER INDEX db2ts command
  - SYSTS\_CLEAR\_EVENTS procedure or CLEAR EVENTS FOR INDEX db2ts command
  - SYSTS\_DISABLE procedure or DISABLE DATABASE FOR TEXT db2ts command
  - STOP FOR TEXT db2ts command
  - SYSTS\_UPDATE procedure or UPDATE INDEX db2ts command

If there is a conflict, the procedure returns an SQLCODE -20426 and SQLSTATE 38H13.

- Dropping the user table in DB2 does not trigger dropping of indexes, they must be dropped manually before or after dropping the table.
- When this procedure is run,
  - the text search catalog information is updated. The index staging and event tables are dropped. Triggers on the user table are deleted.
  - the index entry in the Text Search Index Data file is deleted. The file contains a persistent representation of update schedules (also empty ones) for each index in the instance.
  - the collection associated with the text search index definition is removed.
- If, after dropping a text search index, you plan to create a new one on the same text column, you must first disconnect from and then reconnect to the database before creating the new text search index.

## SYSTS\_ENABLE procedure - Enable current database for text search

This procedure enables DB2 Text Search for the current database.

This procedure must be issued successfully before text search indexes on columns in tables within the database can be created.

This procedure issues the ENABLE DATABASE FOR TEXT text search administration command on the database server.

## Syntax

```
►—SYSTS_ENABLE—(—message_locale—,—message—)—————►
```

The schema is SYSPROC.

## Procedure parameters

### *message\_locale*

An input argument of type VARCHAR(33) that specifies the locale to be used for any error message returned. If the argument is null or an empty string, or the message files for the specified locale are not available on the server, 'en\_US' is used.

### *message*

An output argument of type VARCHAR(32K) that specifies a warning or informational message for a successfully completed operation.

## Authorization

EXECUTE privilege on the SYSTS\_ENABLE procedure.

The authorization-name for the database connection must have SYSADM authority.

## Examples

*Example 1:* Enable the database for text search and return any error messages in English.

```
CALL SYSPROC.SYSTS_ENABLE('en_US', ?)
```

The following is an example of output for this query.

```
Value of output parameters
-----
Parameter Name : MESSAGE
Parameter Value : Operation completed successfully.

Return Status = 0
```

*Example 2:* In the following example, SYSTS\_ENABLE is called on a database that is already enabled for text search. This results in an error message to the caller.

```
CALL SYSPROC.SYSTS_ENABLE('en_US', ?)
```

The following is an example of output for this query.

```
SQL20427N An error occurred during a text search administration
procedure or command. The error message from the text search
product is "CIE00322 Specified or default database already
enabled for text.". SQLSTATE 38H14
```

## Usage notes

- Text search administration procedures use an existing connection to the database. The current transaction might be committed or rolled back depending on the completion of the procedures. As such, you might want to commit all transaction changes to avoid any unexpected impact from such a commit or rollback. One way to achieve this is to turn on AUTOCOMMIT.
- When this procedure is run,
  - this procedure creates database objects, such as text search administration catalog tables and views, in the schema SYSIBMTS. These objects are placed in the default table space of the database (IBMDEFAULTGROUP).
  - the established database defaults for text search index are available in view SYSIBMTS.TSDEFAULTS.
  - and when the command has successfully completed, the text search catalog tables and views are created and are available.

## SYSTS\_UPDATE procedure - Update the text search index

This procedure updates the text search index to reflect the current contents of the text column with which the index is associated.

While the update is being performed, a search is possible. Until completion of the update, the search operates on a partially updated index.

The procedure issues an UPDATE INDEX text search administration command on the database server.

## Syntax

```
►—SYSTS_UPDATE—(—index_schema—,—index_name—,——————►  
►—update_options—,—message_locale—,—message—)—————►
```

The schema is SYSPROC.

## Procedure parameters

### *index\_schema*

An input argument of type VARCHAR(128) that specifies the schema of the text search index. The *index\_schema* must follow the naming restriction for DB2 schema names. If the argument is null or an empty string, the value of CURRENT SCHEMA is used. The *index\_schema* is case-sensitive.

### *index\_name*

An input argument of type VARCHAR(128) that specifies the name of the index. Together with *index\_schema*, it uniquely identifies a text search index in a database. The *index\_name* is case-sensitive.

### *update\_options*

An input argument of type VARCHAR(32K) that specifies update options. The possible values are:

- USING UPDATE MINIMUM: this setting respects the UPDATE MINIMUM settings from the CREATE INDEX text search administration command and the SYSTS\_CREATE procedure.
- NULL or an empty string ("): the update is unconditionally started when the procedure is called.

*message\_locale*

An input argument of type VARCHAR(33) that specifies the locale to be used for any error message returned. If the argument is null or an empty string, or the message files for the specified locale are not available on the server, 'en\_US' is used.

*message*

An output argument of type VARCHAR(32K) that specifies a warning or informational message for a successfully completed operation.

## Authorization

EXECUTE privilege on the SYSTS\_UPDATE procedure.

The authorization-name for the database connection must have CONTROL privilege on the table in which the text search index was created.

## Examples

*Example 1:* In the following example, the text search index that was created with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex' is being updated. A NULL value in the place of the *update\_options* means that an update is unconditionally started when the stored procedure is called. Any error messages are requested to be returned in English. When the procedure succeeds, the output parameter message indicative of the successful operation is returned to the caller.

```
CALL SYSPROC.SYSTS_UPDATE('db2ts', 'myTextIndex', '', 'en_US', ?)
```

The following is an example of output from this query.

```
Value of output parameters
-----
Parameter Name  : MESSAGE
Parameter Value : Operation completed successfully.

Return Status = 0
```

*Example 2:* In the following example, SYSTS\_UPDATE is called to update a text search index with *index\_schema* 'db2ts' and *index\_name* 'myTextIndex'. This index does not exist and results in an error.

```
CALL SYSPROC.SYSTS_UPDATE('db2ts', 'myTextIndex', 'USING UPDATE MINIMUM',
'en_US', ?)
```

The following is an example of output from this query.

```
SQL20427N An error occurred during a text search administration
procedure or command. The error message is "CIE00316 Text search
index "db2ts"."myTextIndex" does not exist. ". SQLSTATE 38H14
```

## Usage notes

- Text search administration procedures use an existing connection to the database. The current transaction might be committed or rolled back depending on the completion of the procedures. As such, you might want to commit all transaction changes to avoid any unexpected impact from such a commit or rollback. One way to achieve this is to turn on AUTOCOMMIT.
- Multiple procedures or commands cannot be run concurrently on a text search index if they might conflict. Some of the conflicting procedures and commands are:
  - SYSTS\_ALTER procedure or ALTER INDEX db2ts command

- SYSTS\_CLEAR\_EVENTS procedure or CLEAR EVENTS FOR INDEX db2ts command
- SYSTS\_DISABLE procedure or DISABLE DATABASE FOR TEXT db2ts command
- SYSTS\_DROP procedure or DROP INDEX db2ts command
- STOP FOR TEXT db2ts command
- SYSTS\_UPDATE procedure or UPDATE INDEX db2ts command

If there is a conflict, the procedure returns an SQLCODE -20426 and SQLSTATE 38H13.

- This procedure does not return until all index update processing is completed. The duration depends on the number of documents to be indexed and the number of documents already indexed. The collection name for the index can be retrieved from the SYSIBMTS.TSCOLLECTIONNAMES view (column COLLECTIONNAME).
- When there are individual document errors, the documents must be corrected. The primary keys of the erroneous documents can be looked up in the event table for the index. By changing the corresponding rows in the user table, the next call to SYSTS\_UPDATE will reprocess these documents.
- When this procedure is run,
  - rows are inserted into the event table (including parser error information). Information is deleted from the index staging table in case of incremental updates. Before the first update, it creates triggers on the user table.
  - the collection is updated: new or changed documents are parsed and indexed and deleted documents are discarded from the index.

## Workload Management routines

### WLM\_CANCEL\_ACTIVITY - Cancel an activity

This procedure cancels a given activity. If the cancel takes place, an error message will be returned to the application that submitted the activity that was cancelled.

#### Syntax

```
►►—WLM_CANCEL_ACTIVITY—(—application_handle—,—uow_id—,—activity_id—)————►◄
```

The schema is SYSPROC.

#### Procedure parameters

##### *application\_handle*

An input argument of type BIGINT that specifies the application handle whose activity is to be cancelled. If the argument is null, no activity will be found and an SQL4702N with SQLSTATE 5U035 is returned.

##### *uow\_id*

An input argument of type INTEGER that specifies the unit of work ID of the activity that is to be cancelled. If the argument is null, no activity will be found and an SQL4702N with SQLSTATE 5U035 is returned.

##### *activity\_id*

An input argument of type INTEGER that specifies the activity ID which

uniquely identifies the activity within the unit of work that is to be cancelled. If the argument is null, no activity will be found and an SQL4702N with SQLSTATE 5U035 is returned.

## Authorization

EXECUTE privilege on the WLM\_CANCEL\_ACTIVITY procedure.

## Example

An administrator can use the WLM\_GET\_WORKLOAD\_OCCURRENCE\_ACTIVITIES table function to find the application handle, unit of work ID and activity ID of an activity. To cancel an activity with application handle 1, unit of work ID 2 and activity ID 3:

```
CALL WLM_CANCEL_ACTIVITY(1, 2, 3)
```

## Usage notes

- If no activity can be found, an SQL4702N with SQLSTATE 5U035 is returned.
- If the activity cannot be cancelled because it not in the correct state (not initialized), an SQL4703N (reason code 1) with SQLSTATE 5U016 is returned.
- If the activity is successfully cancelled, an SQL4725N with SQLSTATE 57014 is returned to the cancelled application.
- If, at the time of the cancel, the coordinator is processing a request for a different activity or is idle, the activity is placed into CANCEL\_PENDING state and will be cancelled when the coordinator processes the next request for the activity.

## WLM\_CAPTURE\_ACTIVITY\_IN\_PROGRESS - Collect activity information for activities event monitor

This procedure causes information on a given activity to be gathered and written to the active activities event monitor. When applied to an activity that has child activities, this procedure recursively generates a record for each child activity all the way down to the lowest level. This information is collected and sent at the instant this procedure is called. It does not wait until the activity completes execution. The record of the activity in the event monitor is marked as a partial record.

## Syntax

```
►►—WLM_CAPTURE_ACTIVITY_IN_PROGRESS—(—application_handle—, —————►  
►—uow_id—, —activity_id—)—————►
```

The schema is SYSPROC.

## Procedure parameters

### *application\_handle*

An input argument of type BIGINT that specifies the application handle whose activity is to be captured. If the argument is null, no activity will be found and an SQL4702N with SQLSTATE 5U035 is returned.

### *uow\_id*

An input argument of type INTEGER that specifies the unit of work ID of the

activity that is to be captured. If the argument is null, no activity will be found and an SQL4702N with SQLSTATE 5U035 is returned.

#### *activity\_id*

An input argument of type INTEGER that specifies the activity ID which uniquely identifies the activity within the unit of work that is to be captured. If the argument is null, no activity will be found and an SQL4702N with SQLSTATE 5U035 is returned.

## Authorization

EXECUTE privilege on the WLM\_CAPTURE\_ACTIVITY\_IN\_PROGRESS procedure.

## Example

A particular procedure MYSHEMA.MYSLOWSTP might be running more slowly than usual. A user complains and the administrator wants to investigate the cause of the slowdown. Investigating while the stored procedure is executing can be impractical, so the administrator has the ability to capture the stored procedure activity and any of the activities nested within it.

Assuming that an event monitor for DB2 activities named DB2ACTIVITIES exists and has been activated, the administrator can use the WLM\_GET\_WORKLOAD\_OCCURRENCE\_ACTIVITIES function to obtain the application handle, unit of work ID and activity ID for the call of this stored procedure. Assuming that the activity is identified by an application handle of 1, a unit of work ID of 2 and an activity ID of 3, the administrator can now issue the call to WLM\_CAPTURE\_ACTIVITY\_IN\_PROGRESS as follows:

```
CALL WLM_CAPTURE_ACTIVITY_IN_PROGRESS(1,2,3)
```

Once the procedure has completed, for an activity event monitor named DB2ACTIVITIES, the administrator can use the following table function to find out where the activity spent its time:

```
CREATE FUNCTION SHOWCAPTUREDACTIVITY(APPHNDL BIGINT,  
                                     UOWID INTEGER,  
                                     ACTIVITYID INTEGER)  
  RETURNS TABLE (UOW_ID INTEGER, ACTIVITY_ID INTEGER, STMT_TEXT VARCHAR(40),  
                 LIFE_TIME DOUBLE)  
  LANGUAGE SQL  
  READS SQL DATA  
  NO EXTERNAL ACTION  
  DETERMINISTIC  
  RETURN WITH RAH (LEVEL, APPL_ID, PARENT_UOW_ID, PARENT_ACTIVITY_ID,  
                  UOW_ID, ACTIVITY_ID, STMT_TEXT, ACT_EXEC_TIME) AS  
(SELECT 1, ROOT.APPL_ID, ROOT.PARENT_UOW_ID,  
         ROOT.PARENT_ACTIVITY_ID, ROOT.UOW_ID, ROOT.ACTIVITY_ID,  
         ROOTSTMT.STMT_TEXT, ACT_EXEC_TIME  
  FROM ACTIVITY_DB2ACTIVITIES ROOT, ACTIVITYSTMT_DB2ACTIVITIES ROOTSTMT  
  WHERE ROOT.APPL_ID = ROOTSTMT.APPL_ID AND ROOT.AGENT_ID = APPHNDL  
        AND ROOT.UOW_ID = ROOTSTMT.UOW_ID AND ROOT.UOW_ID = UOWID  
        AND ROOT.ACTIVITY_ID = ROOTSTMT.ACTIVITY_ID AND ROOT.ACTIVITY_ID = ACTIVITYID  
  UNION ALL  
  SELECT PARENT.LEVEL +1, CHILD.APPL_ID, CHILD.PARENT_UOW_ID,  
         CHILD.PARENT_ACTIVITY_ID, CHILD.UOW_ID,  
         CHILD.ACTIVITY_ID, CHILDSTMT.STMT_TEXT, CHILD.ACT_EXEC_TIME  
  FROM RAH PARENT, ACTIVITY_DB2ACTIVITIES CHILD,  
         ACTIVITYSTMT_DB2ACTIVITIES CHILDSTMT  
  WHERE PARENT.APPL_ID = CHILD.APPL_ID AND  
        CHILD.APPL_ID = CHILDSTMT.APPL_ID AND
```



```

        PARENT.UOW_ID = CHILD.PARENT_UOW_ID AND
        CHILD.UOW_ID = CHILDSTMT.UOW_ID AND
        PARENT.ACTIVITY_ID = CHILD.PARENT_ACTIVITY_ID AND
        CHILD.ACTIVITY_ID = CHILDSTMT.ACTIVITY_ID AND
        PARENT.LEVEL < 64
    )
SELECT UOW_ID, ACTIVITY_ID, SUBSTR(STMT_TEXT,1,40),
       ACT_EXEC_TIME AS
       LIFE_TIME
FROM RAH

```

An example of a query to use the table function is:

```

SELECT * FROM TABLE(SHOWCAPTUREDACTIVITY(1, 2, 3))
AS ACTS ORDER BY UOW_ID, ACTIVITY_ID

```

## Usage notes

If there is no active activities event monitor, an SQL1633W with SQLSTATE 01H53 is returned.

If you are using this procedure to collect activity information, input data values will not be collected.

Activity information is collected only on the coordinator partition for the activity.

## WLM\_COLLECT\_STATS - Collect and reset workload management statistics

This procedure causes statistics for service classes, workloads, work classes and threshold queues to be gathered and written to the statistics event monitor. The statistics for service classes, workloads, work classes and threshold queues are also reset. If there is no active statistics event monitor, then the statistics are only reset.

### Syntax

```

▶▶—WLM_COLLECT_STATS—(—)—————▶▶

```

The schema is SYSPROC.

### Authorization

EXECUTE privilege on the WLM\_COLLECT\_STATS procedure.

### Examples

*Example 1:* Call WLM\_COLLECT\_STATS to collect and reset statistics.

```

CALL WLM_COLLECT_STATS()

```

The following is an example of output from this query.

```

Return Status = 0

```

*Example 2:* Call WLM\_COLLECT\_STATS to collect and reset statistics while another call is in progress.

```

CALL WLM_COLLECT_STATS()

```

The following is an example of output from this query.

SQL1632W The collect and reset statistics request was ignored because another collect and reset statistics request is already in progress.

## Usage notes

The WLM\_COLLECT\_STATS procedure is used to manually collect statistics. It performs the same collect (send statistics to the active statistics event monitor) and reset operations that occur automatically on the interval defined by the WLM\_COLLECT\_INT database configuration parameter. If the procedure is invoked at the same time as another collect and reset request is in progress (for example, the procedure is invoked at same time as another invocation of the procedure is running, or at the same time an automated collection occurs) a warning, SQL1632W with SQLSTATE 01H53 is returned and the request is ignored.

The WLM\_COLLECT\_STATS procedure only starts the collection and reset process. It might return before the process has completed, that is, the procedure might return to the caller before all statistics have been written to the active statistics event monitor. Depending on how quickly the statistics collection and reset occurs, the call to the WLM\_COLLECT\_STATS procedure (which is itself an activity and will be counted in activity statistics) might be counted in either the prior collection interval or the new collection interval that has just started.

## WLM\_GET\_ACTIVITY\_DETAILS - Return detailed information about a specific activity

This function returns detailed information about a specific activity identified by its application handle, unit of work ID and activity ID.

### Syntax

```
WLM_GET_ACTIVITY_DETAILS(application_handle, uow_id, activity_id, dbpartitionnum)
```

The schema is SYSPROC.

### Table function parameters

#### *application\_handle*

An input argument of type BIGINT that specifies a valid application handle. If the argument is null, no rows are returned from this function. If the argument is null, an SQL171N error is returned.

#### *uow\_id*

An input argument of type INTEGER that specifies a valid unit of work identifier unique within the application. If the argument is null, no rows are returned from this function. If the argument is null, an SQL171N error is returned.

#### *activity\_id*

An input argument of type INTEGER that specifies a valid activity ID unique within the unit of work. If the argument is null, no rows are returned from this function. If the argument is null, an SQL171N error is returned.

#### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid partition number in the same instance as the currently connected database when calling this

function. Specify a -1 for the current database partition, or -2 for all database partitions. If a null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the WLM\_GET\_ACTIVITY\_DETAILS function.

## Example

Detailed information about an individual activity can be obtained by using the WLM\_GET\_ACTIVITY\_DETAILS table function. This table function returns activity information as name-value pairs for each partition. This example is restricted to showing only an eleven member subset of the name-value pairs for each partition for an activity identified by an application handle of 1, a unit of work ID of 1 and an activity ID of 5. For a complete list of name-value pairs, see Table 189 on page 634 and Table 190 on page 637.

```
SELECT SUBSTR(CHAR(DBPARTITIONNUM),1,4) AS PART,
       SUBSTR(NAME, 1, 20) AS NAME,
       SUBSTR(VALUE, 1, 30) AS VALUE
FROM TABLE(WLM_GET_ACTIVITY_DETAILS(1, 1, 5, -2)) AS ACTDETAIL
WHERE NAME IN ('APPLICATION_HANDLE',
              'COORD_PARTITION_NUM',
              'LOCAL_START_TIME',
              'UOW_ID',
              'ACTIVITY_ID',
              'PARENT_UOW_ID',
              'PARENT_ACTIVITY_ID',
              'ACTIVITY_TYPE',
              'NESTING_LEVEL',
              'INVOCATION_ID',
              'ROUTINE_ID')
ORDER BY PART
```

The following is an example of output from this query.

PART	NAME	VALUE
0	APPLICATION_HANDLE	1
0	COORD_PARTITION_NUM	0
0	LOCAL_START_TIME	2005-11-25-18.52.49.343000
0	UOW_ID	1
0	ACTIVITY_ID	5
0	PARENT_UOW_ID	1
0	PARENT_ACTIVITY_ID	3
0	ACTIVITY_TYPE	READ_DML
0	NESTING_LEVEL	0
0	INVOCATION_ID	1
0	ROUTINE_ID	0
1	APPLICATION_HANDLE	1
1	COORD_PARTITION_NUM	0
1	LOCAL_START_TIME	2005-11-25-18.52.49.598000
1	UOW_ID	1
1	ACTIVITY_ID	5
1	PARENT_UOW_ID	
1	PARENT_ACTIVITY_ID	
1	ACTIVITY_TYPE	READ_DML
1	NESTING_LEVEL	0
1	INVOCATION_ID	1
1	ROUTINE_ID	0

## Usage note

An ACTIVITY\_STATE of QUEUED means that the coordinator activity has made a RPC to the catalog partition to obtain threshold tickets and has not yet received a response. Seeing this state might indicate that the activity has been queued by WLM or, over short periods of time, might just indicate that the activity is in the process of obtaining its tickets. To obtain a more accurate picture of whether or not the activity is really being queued, one can determine which agent is working on the activity (using the WLM\_GET\_SERVICE\_CLASS\_AGENTS table function) and find out whether this agent's event\_object at the catalog partition has a value of WLM\_QUEUE.

## Information returned

Table 188. Information returned for WLM\_GET\_ACTIVITY\_DETAILS

Column Name	Data Type	Description
DBPARTITIONNUM	SMALLINT	Partition number from which this record was collected.
NAME	VARCHAR(256)	Element name. See Table 189 and Table 190 on page 637 for possible values.
VALUE	VARCHAR(1024)	Element values. See Table 189 and Table 190 on page 637 for possible values.

Table 189. Elements returned

Element Name	Description
APPLICATION_HANDLE	A system-wide unique ID for the application. On a single-partitioned database, this identifier consists of a 16 bit counter. On a multi-partitioned database, this identifier consists of the coordinating partition number concatenated with a 16 bit counter. In addition, this identifier will be the same on every partition where the application may make a secondary connection.
COORD_PARTITION_NUM	The coordinator partition of the activity.
UOW_ID	Unique unit of work identifier within an application. Refers to the original unit of work this activity started in.
ACTIVITY_ID	Unique activity identifier within an application.
PARENT_UOW_ID	Unique unit of work identifier within an application. Refers to the original unit of work this activity's parent activity started in. Returns an empty string if the activity has no parent activity or when at a remote partition.
PARENT_ACTIVITY_ID	Unique activity identifier within a unit of work for the parent of the activity whose ID is ACTIVITY_ID. Returns an empty string if the activity has no parent activity.

Table 189. Elements returned (continued)

Element Name	Description
ACTIVITY_STATE	Possible values include: <ul style="list-style-type: none"> <li>• CANCEL_PENDING</li> <li>• EXECUTING</li> <li>• IDLE</li> <li>• INITIALIZING</li> <li>• QP_CANCEL_PENDING</li> <li>• QP_QUEUED</li> <li>• QUEUED</li> <li>• TERMINATING</li> <li>• UNKNOWN</li> </ul>
ACTIVITY_TYPE	Possible values include: <ul style="list-style-type: none"> <li>• CALL</li> <li>• DDL</li> <li>• LOAD</li> <li>• OTHER</li> <li>• READ_DML</li> <li>• WRITE_DML</li> </ul>
NESTING_LEVEL	This represents the nesting level of this activity. Nesting level is the depth to which this activity is nested within its top-most parent activity.
INVOCATION_ID	This distinguishes one particular invocation of this activity from others at the same nesting level. Returns zero if the activity is not nested.
ROUTINE_ID	Routine unique identifier. Returns zero if the activity is not part of a routine.
UTILITY_ID	If the activity is a utility, this is its utility ID. Otherwise, this field is 0.
SERVICE_CLASS_ID	Unique identifier of the service class to which this activity belongs.
DATABASE_WORK_ACTION_SET_ID	If this activity has been mapped to a work action set that has been applied to the database, this column contains the ID of the work action set. This column contains 0 if the activity has not been mapped to a work action set that has been applied to the database.
DATABASE_WORK_CLASS_ID	If this activity has been mapped to a work action set that has been applied to the database, this column contains the ID of the work class of this activity. This column contains 0 if the activity has not been mapped to a work action set that has been applied to the database.
SERVICE_CLASS_WORK_ACTION_SET_ID	If this activity has been mapped to a work action set that has been applied to a service class, this column contains the ID of the work action set. This column contains 0 if the activity has not been mapped to a work action set that has been applied to a service class.
SERVICE_CLASS_WORK_CLASS_ID	If this activity has been mapped to a work action set that has been applied to a service class, this column contains the ID of the work class of this activity. This column contains 0 if the activity has not been mapped to a work action set that has been applied to a service class.

Table 189. Elements returned (continued)

Element Name	Description
ENTRY_TIME	The time that this activity arrived into the system.
LOCAL_START_TIME	The time that this activity began doing work on the partition. It is in local time. This field can be an empty string when an activity has entered the system but is in a queue and has not started executing.
LAST_REFERENCE_TIME	Every time a request occurs in this activity, this field is updated.
PACKAGE_NAME	If the activity is a SQL statement, this represents the name of its package.
PACKAGE_SCHEMA	If the activity is a SQL statement, this represents the schema name of its package.
PACKAGE_VERSION_ID	If the activity is a SQL statement, this represents the version of its package.
SECTION_NUMBER	If the activity is a SQL statement, this represents its section number.
STMT_PKG_CACHE_ID	Statement package cache identifier.
STMT_TEXT	If the activity is dynamic SQL or it is static SQL for which the statement text is available, this field contains the first 1024 characters of the statement text. It is an empty string otherwise.
EFFECTIVE_ISOLATION	The effective isolation level for this activity.
EFFECTIVE_LOCK_TIMEOUT	The effective lock timeout value for this activity.
EFFECTIVE_QUERY_DEGREE	The effective value of query degree for this activity.
QUERY_COST_ESTIMATE	Estimated cost, in timerons, for a query, as determined by the SQL compiler.
ROWS_FETCHED	This is the number of rows read from the table. This reports only those values for the database partition for which this record is recorded. On DPF systems, these values may not reflect the correct totals for the whole activity. When the statement monitor switch is not turned on, this element is not collected and -1 is written instead.
ROWS_MODIFIED	This is the number of rows inserted, updated, or deleted. This reports only those values for the database partition for which this record is recorded. On DPF systems, these values may not reflect the correct totals for the whole activity. When the statement monitor switch is not turned on, this element is not collected and -1 is written instead.
SYSTEM_CPU_TIME	The total system CPU time (in seconds and microseconds) used by the database manager agent process, the unit of work, or the statement. When either the statement monitor switch or the timestamp switch is not turned on, this element is not collected and -1 is written instead.
USER_CPU_TIME	The total user CPU time (in seconds and microseconds) used by the database manager agent process, the unit of work, or the statement. When either the statement monitor switch or the timestamp switch is not turned on, this element is not collected and -1 is written instead.

Table 189. Elements returned (continued)

Element Name	Description
QP_QUERY_ID	The query ID assigned to this activity by Query Patroller if the activity is a query. A query ID of 0 indicates that Query Patroller did not assign a query ID to this activity.

The following are returned only if the corresponding thresholds apply to the activity.

Table 190. Elements returned if applicable

Element Name	Description
CONCURRENTWORKLOADACTIVITIES_THRESHOLD_ID	The ID of the threshold.
CONCURRENTWORKLOADACTIVITIES_THRESHOLD_VALUE	The value that, when exceeded, will trigger the threshold.
CONCURRENTWORKLOADACTIVITIES_THRESHOLD_VIOLATED	Yes indicates that this activity violated the threshold. No indicates that this activity has not violated the threshold.
CONCURRENTDBCOORDACTIVITIES_DB_THRESHOLD_ID	The ID of the threshold.
CONCURRENTDBCOORDACTIVITIES_DB_THRESHOLD_VALUE	The value that, when exceeded, will trigger the threshold.
CONCURRENTDBCOORDACTIVITIES_DB_THRESHOLD_QUEUED	Whether the activity was queued by this threshold.
CONCURRENTDBCOORDACTIVITIES_DB_THRESHOLD_VIOLATED	'Yes' indicates that the threshold has been violated. 'No' indicates that the threshold has not yet been violated.
CONCURRENTDBCOORDACTIVITIES_WORK_ACTION_SET_THRESHOLD_ID	The ID of the threshold.
CONCURRENTDBCOORDACTIVITIES_WORK_ACTION_SET_THRESHOLD_VALUE	The value that, when exceeded, will trigger the threshold.
CONCURRENTDBCOORDACTIVITIES_WORK_ACTION_SET_THRESHOLD_QUEUED	'Yes' indicates that the activity was queued by this threshold. 'No' indicates that the activity was not queued.
CONCURRENTDBCOORDACTIVITIES_WORK_ACTION_SET_THRESHOLD_VIOLATED	'Yes' indicates that the threshold has been violated. 'No' indicates that the threshold has not yet been violated.
CONCURRENTDBCOORDACTIVITIES_SUPERCLASS_THRESHOLD_ID	The ID of the threshold.
CONCURRENTDBCOORDACTIVITIES_SUPERCLASS_THRESHOLD_VALUE	The value that, when exceeded, will trigger the threshold.
CONCURRENTDBCOORDACTIVITIES_SUPERCLASS_THRESHOLD_QUEUED	'Yes' indicates that the activity was queued by this threshold. 'No' indicates that the activity was not queued.
CONCURRENTDBCOORDACTIVITIES_SUPERCLASS_THRESHOLD_VIOLATED	'Yes' indicates that the threshold has been violated. 'No' indicates that the threshold has not yet been violated.
CONCURRENTDBCOORDACTIVITIES_SUBCLASS_THRESHOLD_ID	The ID of the threshold.
CONCURRENTDBCOORDACTIVITIES_SUBCLASS_THRESHOLD_VALUE	The value that, when exceeded, will trigger the threshold.

Table 190. Elements returned if applicable (continued)

Element Name	Description
CONCURRENTDBCOORDACTIVITIES_SUBCLASS_THRESHOLD_QUEUED	Whether the activity was queued by this threshold.
CONCURRENTDBCOORDACTIVITIES_SUBCLASS_THRESHOLD_VIOLATED	'Yes' indicates that the threshold has been violated. 'No' indicates that the threshold has not yet been violated.
ESTIMATEDSQLCOST_THRESHOLD_ID	The ID of the threshold.
ESTIMATEDSQLCOST_THRESHOLD_VALUE	The value that, when exceeded, will trigger the threshold.
ESTIMATEDSQLCOST_THRESHOLD_VIOLATED	'1' indicates that the threshold has been violated. '0' indicates that the threshold has not yet been violated.
SQLTEMPSPACE_THRESHOLD_ID	The ID of the threshold.
SQLTEMPSPACE_THRESHOLD_VALUE	The value that, when exceeded, will trigger the threshold.
SQLTEMPSPACE_THRESHOLD_VIOLATED	'Yes' indicates that the threshold has been violated. 'No' indicates that the threshold has not yet been violated.
SQLROWSRETURNED_THRESHOLD_ID	The ID of the threshold.
SQLROWSRETURNED_THRESHOLD_VALUE	The value that, when exceeded, will trigger the threshold.
SQLROWSRETURNED_THRESHOLD_VIOLATED	'Yes' indicates that the threshold has been violated. 'No' indicates that the threshold has not yet been violated.
ACTIVITYTOTALTIME_THRESHOLD_ID	The ID of the threshold.
ACTIVITYTOTALTIME_THRESHOLD_VALUE	A timestamp that is computed by adding the ACTIVITYTOTALTIME threshold duration to the activity entry time. If the activity is still executing when this timestamp is reached, the threshold will be violated.
ACTIVITYTOTALTIME_THRESHOLD_VIOLATED	'Yes' indicates that the threshold has been violated. 'No' indicates that the threshold has not yet been violated.

## WLM\_GET\_QUEUE\_STATS table function - Return threshold queue statistics

This function returns basic statistics for one or more threshold queues.

This function returns one row of statistics for each threshold queue. Statistics are returned for queues on all active partitions.

### Syntax

```

▶▶—WLM_GET_QUEUE_STATS—(—threshold_predicate—,—threshold_domain—,——————▶
▶—threshold_name—,—threshold_id—)——————▶▶

```

The schema is SYSPROC.



## Table function parameters

### *threshold\_predicate*

An input argument of type VARCHAR(27) that specifies a valid threshold predicate. The possible values are:

- CONCDBC: concurrent database coordinator activities threshold
- DBCONN: total database partition connections threshold
- SCCONN: total service class partition connections threshold
- NULL or an empty string: data is returned for all possible threshold predicates. The *threshold\_predicate* values match those of the THRESHOLDPREDICATE column in the SYSCAT.THRESHOLDS view.

### *threshold\_domain*

An input argument of type VARCHAR(18) that specifies a valid threshold domain. The possible values are:

- DB: database
- SB: service subclass
- SP: service superclass
- WA: work action set
- NULL or an empty string: data is returned for all possible threshold domains. The *threshold\_domain* values match those of the DOMAIN column in the SYSCAT.THRESHOLDS view.

### *threshold\_name*

An input argument of type VARCHAR(128) that specifies a valid threshold name. If the argument is null or an empty string, data is returned for all thresholds that meet the other criteria. The *threshold\_name* values match those of the THRESHOLDNAME column in the SYSCAT.THRESHOLDS view.

### *threshold\_id*

An input argument of type INTEGER that specifies a valid threshold ID. If the argument is null or -1, data is returned for all thresholds that meet the other criteria. The *threshold\_id* values match those of the THRESHOLDID column in the SYSCAT.THRESHOLDS view.

## Authorization

EXECUTE privilege on the WLM\_GET\_QUEUE\_STATS function.

## Example

To see all the basic statistics for all the queues on the system, across all partitions:

```
SELECT substr(THRESHOLD_NAME, 1, 6) THRESHNAME,
       THRESHOLD_PREDICATE,
       THRESHOLD_DOMAIN,
       DBPARTITIONNUM PART,
       QUEUE_SIZE_TOP,
       QUEUE_TIME_TOTAL,
       QUEUE_ASSIGNMENTS_TOTAL QUEUE_ASSIGN
FROM table(WLM_GET_QUEUE_STATS('', '', '', -1)) as QSTATS
```

The following is an example of output from this query.

THRESHNAME	THRESHOLD_PREDICATE	THRESHOLD_DOMAIN	...
LIMIT1	CONCDBC	DB	...
LIMIT2	SCCONN	SP	...
LIMIT3	DBCONN	DB	...

Output from this query (continued).

```

... PART QUEUE_SIZE_TOP QUEUE_TIME_TOTAL QUEUE_ASSIGN
... -----
... 0          12          1238540          734
... 0           4           741249           24
... 0           7           412785           128

```

### Usage note

No aggregation across queues (on a partition), or across partitions (for a queue or more) is performed, however this type of aggregation can be achieved using SQL queries as shown in the example above.

### Information returned

Table 191. Information returned for WLM\_GET\_QUEUE\_STATS

Column Name	Data Type	Description
THRESHOLD_PREDICATE	VARCHAR(27)	Threshold predicate of the threshold responsible for this queue. The possible values are: <ul style="list-style-type: none"> <li>• CONCDBC: concurrent database coordinator activities threshold</li> <li>• DBCONN: total database partition connections threshold</li> <li>• SCCONN: total service class partition connections threshold</li> </ul> The threshold predicate values match those of the THRESHOLDPREDICATE column in the SYSCAT.THRESHOLDS view.
THRESHOLD_DOMAIN	VARCHAR(18)	Domain of the threshold responsible for this queue. The possible values are: <ul style="list-style-type: none"> <li>• DB: database</li> <li>• SB: service subclass</li> <li>• SP: service superclass</li> <li>• WA: work action set</li> </ul> The threshold domain values match those of the DOMAIN column in the SYSCAT.THRESHOLDS view.
THRESHOLD_NAME	VARCHAR(128)	The unique name of the threshold responsible for this queue. The threshold name value matches that of the THRESHOLDNAME column in the SYSCAT.THRESHOLDS view.
THRESHOLD_ID	INTEGER	The unique ID of the threshold responsible for this queue. The threshold ID value matches that of the THRESHOLDID column in the SYSCAT.THRESHOLDS view.
DBPARTITIONNUM	SMALLINT	Partition number from which this record was collected.

Table 191. Information returned for WLM\_GET\_QUEUE\_STATS (continued)

Column Name	Data Type	Description
SERVICE_SUPERCLASS_NAME	VARCHAR(128)	Name of the service superclass that is the domain for the threshold responsible for this queue. Null if the domain of the threshold is not a service superclass or service subclass.
SERVICE_SUBCLASS_NAME	VARCHAR(128)	Name of the service subclass that is the domain for the threshold responsible for this queue. Null if the domain of the threshold is not a service subclass.
WORK_ACTION_SET_NAME	VARCHAR(128)	Name of the work action set that is the domain for the threshold responsible for this queue. Null if the domain of the threshold is not a work action set.
WORK_CLASS_NAME	VARCHAR(128)	Name of the work class whose work action belongs to the work action set that is the domain for the threshold responsible for this queue. Null if the domain of the threshold is not a work action set.
WORKLOAD_NAME	VARCHAR(128)	Name of the workload that is the domain for the threshold responsible for this queue. Null if the domain of the threshold is not a workload.
LAST_RESET	TIMESTAMP	Time when statistics were last reset. There are four events that can occur that will trigger a reset of statistics, which will update this timestamp: <ul style="list-style-type: none"> <li>• The WLM_COLLECT_STATS procedure is called.</li> <li>• The periodic collection and reset process controlled by the WLM_COLLECT_INT configuration parameter causes a collection and reset.</li> <li>• The database is reactivated.</li> <li>• The threshold for which queue statistics are being reported was modified and the change was committed.</li> </ul> The LAST_RESET timestamp is in local time.
QUEUE_SIZE_TOP	INTEGER	Highest number of connections or activities in the queue that has been reached since the last reset.
QUEUE_TIME_TOTAL	BIGINT	Sum of the times spent in the queue for all connections or activities placed in this queue since the last reset. Units are milliseconds.
QUEUE_ASSIGNMENTS_TOTAL	BIGINT	Number of connections or activities that were assigned to this queue since the last reset.

Table 191. Information returned for WLM\_GET\_QUEUE\_STATS (continued)

Column Name	Data Type	Description
QUEUE_SIZE_CURRENT	INTEGER	Number of connections or activities in the queue.
QUEUE_TIME_LATEST	BIGINT	Time spent in the queue by the last connection or activity to leave the queue. This is measured in milliseconds.
QUEUE_EXIT_TIME_LATEST	TIMESTAMP	Time that the last connection or activity left the queue.
THRESHOLD_CURRENT_CONCURRENCY	INTEGER	Number of connections or activities that are currently executing according to the threshold.
THRESHOLD_MAX_CONCURRENCY	INTEGER	Maximum number of connections or activities that the threshold allows to be concurrently executing.

## WLM\_GET\_SERVICE\_CLASS\_AGENTS - List agents executing in a service class

This function returns the list of agents, fenced mode processes (db2fmps) and system entities on the given partition that are executing in the given service class or on behalf of the given application. The system entities are non-agent threads and processes, such as page cleaners and prefetchers.

### Syntax

```

▶▶ WLM_GET_SERVICE_CLASS_AGENTS (—service_superclass_name—, —————▶
▶ —service_subclass_name—, —application_handle—, —dbpartitionnum—) —————▶▶

```

The schema is SYSPROC.

### Table function parameters

#### *service\_superclass\_name*

An input argument of type VARCHAR(128) that specifies a valid service superclass name in the same database as the one currently connected to when calling this function. If the argument is null or an empty string, data is retrieved for all the superclasses in the database for which the other parameters match.

#### *service\_subclass\_name*

An input argument of type VARCHAR(128) that refers to a specific subclass within a superclass. If the argument is null or an empty string, data is retrieved for all the subclasses in the database for which the other parameters match.

#### *application\_handle*

An input argument of type BIGINT that specifies the application handle for which agent information should be returned. If the argument is null, data is retrieved for all applications in the database for which the other parameters match. An application handle of 0 will return the system entities only.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid partition number in the same instance as the currently connected database when calling this function. Specify a -1 for the current database partition, or -2 for all database partitions. If a null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the WLM\_GET\_SERVICE\_CLASS\_AGENTS function.

## Example

Return a list of agents that are associated with application handle 1 for all database partitions. The application handle could have been determined using the LIST APPLICATIONS command or the WLM\_GET\_SERVICE\_CLASS\_WORKLOAD\_OCCURRENCES table function.

```
SELECT SUBSTR(CHAR(APPLICATION_HANDLE),1,7) AS APPHANDLE,
       SUBSTR(CHAR(DBPARTITIONNUM),1,4) AS PART,
       SUBSTR(CHAR(AGENT_TID),1,9) AS AGENT_TID,
       SUBSTR(CHAR(AGENT_TYPE),1,11) AS AGENTTYPE,
       SUBSTR(CHAR(AGENT_STATE),1,10) AS AGENTSTATE,
       SUBSTR(CHAR(REQUEST_TYPE),1,12) AS REQTYPE,
       SUBSTR(CHAR(UOW_ID),1,6) AS UOW_ID,
       SUBSTR(CHAR(ACTIVITY_ID),1,6) AS ACT_ID
FROM TABLE(WLM_GET_SERVICE_CLASS_AGENTS(CAST(NULL AS VARCHAR(128)),
    CAST(NULL AS VARCHAR(128)), 1, -2)) AS SCDETAILS
ORDER BY APPHANDLE, PART, AGENT_TID
```

The following is an example of output from this query.

APPHANDLE	PART	AGENT_TID	AGENTTYPE	AGENTSTATE	REQTYPE	UOW_ID	ACT_ID
1	0	3	COORDINATOR	ACTIVE	FETCH	1	5
1	0	4	SUBAGENT	ACTIVE	SUBSECTION:1	1	5
1	1	2	SUBAGENT	ACTIVE	SUBSECTION:2	1	5

Here we see a coordinator agent and a subagent on partition 0 as well as a subagent on partition 1 operating on behalf of an activity with UOW id 1 and activity id 5. The coordinator agent tells us that the request is a fetch request.

## Usage note

The parameters have the effect of being ANDed together. That is, if one were to specify conflicting records such as a service superclass SUP\_A and subclass SUB\_B such that SUB\_B is not a subclass of SUP\_A, no rows would be returned.

## Information returned

Table 192. Information returned by WLM\_GET\_SERVICE\_CLASS\_AGENTS

Column Name	Data Type	Description
SERVICE_SUPERCLASS_NAME	VARCHAR(128)	Name of the service superclass from which this record was collected.
SERVICE_SUBCLASS_NAME	VARCHAR(128)	Name of the service subclass from which this record was collected.

Table 192. Information returned by WLM\_GET\_SERVICE\_CLASS\_AGENTS (continued)

Column Name	Data Type	Description
APPLICATION_HANDLE	BIGINT	A system-wide unique ID for the application. On a single-partitioned database, this identifier consists of a 16 bit counter. On a multi-partitioned database, this identifier consists of the coordinating partition number concatenated with a 16 bit counter. In addition, this identifier will be the same on every partition where the application may make a secondary connection.
DBPARTITIONNUM	SMALLINT	Partition number from which this record was collected.
ENTITY	VARCHAR(32)	If the type of entity in this row is an agent, this field shows "db2agent". If the type of entity in this row is a fenced mode process, this field shows "db2fmp (pid)" where pid is the process ID of the fenced mode process. Otherwise, the name of the system entity is shown.
WORKLOAD_NAME	VARCHAR(128)	Name of the workload from which this record was collected.
WORKLOAD_OCCURRENCE_ID	INTEGER	The ID of the workload occurrence. This does not uniquely identify the workload occurrence unless it is coupled with the coordinator database partition number and the workload name. Alternatively, the application handle can be used instead of the coordinator database partition number.
UOW_ID	INTEGER	Unique unit of work identifier within an application. Refers to the original unit of work this activity started in.
ACTIVITY_ID	INTEGER	Unique activity identifier within a unit of work.
PARENT_UOW_ID	INTEGER	Unique unit of work identifier within an application. Refers to the original unit of work this activity's parent activity started in. Returns null if this activity has no parent.
PARENT_ACTIVITY_ID	INTEGER	Unique activity identifier within a unit of work for the parent of the activity whose ID is activity_id. Returns null if this activity has no parent.
AGENT_TID	BIGINT	Thread ID of the agent or system entity. If this ID is unavailable, this field is null.
AGENT_TYPE	VARCHAR(32)	Coordinator or subagent. If coordinator, the agent ID may change in concentrator environments. The agent types are represented by: <ul style="list-style-type: none"> <li>• COORDINATOR</li> <li>• OTHER</li> <li>• PDBSUBAGENT</li> <li>• SMPSUBAGENT</li> </ul>
SMP_COORDINATOR	INTEGER	Whether or not the agent is an smp coordinator: 1 for yes and 0 for no.
AGENT_SUBTYPE	VARCHAR(32)	Possible subtypes include: <ul style="list-style-type: none"> <li>• DSS</li> <li>• OTHER</li> <li>• RPC</li> <li>• SMP</li> </ul>
AGENT_STATE	VARCHAR(32)	Whether an agent is associated or active. The possible values are: <ul style="list-style-type: none"> <li>• ACTIVE</li> <li>• ASSOCIATED</li> </ul>

Table 192. Information returned by WLM\_GET\_SERVICE\_CLASS\_AGENTS (continued)

Column Name	Data Type	Description
EVENT_TYPE	VARCHAR(32)	The type of event last processed by this agent. The possible values are: <ul style="list-style-type: none"> <li>• ACQUIRE</li> <li>• PROCESS</li> <li>• WAIT</li> </ul>
EVENT_OBJECT	VARCHAR(32)	The object of the event last processed by this agent. The possible values are: <ul style="list-style-type: none"> <li>• COMPRESSION_DICTIONARY_BUILD</li> <li>• IMPLICIT_REBIND</li> <li>• INDEX_RECREATE</li> <li>• LOCK</li> <li>• LOCK_ESCALATION</li> <li>• QP_QUEUE</li> <li>• REMOTE_REQUEST</li> <li>• REQUEST</li> <li>• ROUTINE</li> <li>• WLM_QUEUE</li> </ul>
EVENT_STATE	VARCHAR(32)	The state of the event last processed by this agent. The possible values are: <ul style="list-style-type: none"> <li>• EXECUTING</li> <li>• IDLE</li> </ul>
REQUEST_ID	VARCHAR(64)	Unique only in combination with application_handle. This can be used for distinguishing between having one request take a long time versus having multiple requests. For examples, distinguishing multiple fetches from one long fetch.

Table 192. Information returned by WLM\_GET\_SERVICE\_CLASS\_AGENTS (continued)

Column Name	Data Type	Description
REQUEST_TYPE	VARCHAR(32)	<p>The type of request. The possible values are:</p> <ul style="list-style-type: none"> <li>• For coordinator agents: <ul style="list-style-type: none"> <li>- CLOSE</li> <li>- COMMIT</li> <li>- COMPILE</li> <li>- DESCRIBE</li> <li>- EXCSQLSET</li> <li>- EXECIMMD</li> <li>- EXECUTE</li> <li>- FETCH</li> <li>- INTERNAL &lt;number&gt;</li> <li>- OPEN</li> <li>- PREPARE</li> <li>- REBIND</li> <li>- REDISTRIBUTE</li> <li>- REORG</li> <li>- ROLLBACK</li> <li>- RUNSTATS</li> </ul> </li> <li>• For subagents (DSS and SMP): <ul style="list-style-type: none"> <li>- displays the subsection number in the form "SUBSECTION:&lt;subsection number&gt;" if the subsection number is non-zero. Otherwise, returns NULL.</li> </ul> </li> </ul>



Table 192. Information returned by WLM\_GET\_SERVICE\_CLASS\_AGENTS (continued)

Column Name	Data Type	Description
REQUEST_TYPE (continued)	VARCHAR(32)	<ul style="list-style-type: none"> <li>• For subagents (RPC):               <ul style="list-style-type: none"> <li>– ABP</li> <li>– CATALOG</li> <li>– INTERNAL</li> <li>– REORG</li> <li>– RUNSTATS</li> <li>– WLM</li> </ul> </li> <li>• For subagents (OTHER):               <ul style="list-style-type: none"> <li>– ABP</li> <li>– APP_RBSVPT</li> <li>– APP_RELSVPT</li> <li>– BACKUP</li> <li>– CLOSE</li> <li>– EXTERNAL_RBSVPT</li> <li>– EVMON</li> <li>– FORCE</li> <li>– FORCE_ALL</li> <li>– INTERNAL &lt;number&gt;</li> <li>– INTERRUPT</li> <li>– NOOP: if there is no request</li> <li>– QP</li> <li>– REDISTRIBUTE</li> <li>– STMT_RBSVPT</li> <li>– STOP_USING</li> <li>– UPDATE_DBM_CFG</li> <li>– WLM</li> </ul> </li> </ul> <p>If the request type is one of the internal types, the value is displayed as 'INTERNAL' followed by the actual value of the internal constant.</p>
NESTING_LEVEL	INTEGER	This represents the nesting level of the activity whose ID is activity_id. Nesting level is the depth to which this activity is nested within its top-most parent activity.
INVOCATION_ID	INTEGER	This distinguishes one particular invocation of an activity from others at the same nesting level.
ROUTINE_ID	INTEGER	Routine unique identifier. Null if not part of a routine.

## WLM\_GET\_SERVICE\_CLASS\_WORKLOAD\_OCCURRENCES - List of workload occurrences

Returns the list of all workload occurrences executing in a given service class on a particular partition.

A workload occurrence is a specific database connection whose attributes match with the definition of a workload and hence is associated with or assigned to the workload.

## Syntax

```
►—WLM_GET_SERVICE_CLASS_WORKLOAD_OCCURRENCES—(—service_superclass_name—,—————►  
►—service_subclass_name—,—dbpartitionnum—)—————►
```

The schema is SYSPROC.

## Table function parameters

### *service\_superclass\_name*

An input argument of type VARCHAR(128) that specifies a valid service superclass name in the currently connected database. If the argument is null or an empty string, the data is retrieved for all the superclasses in the database for which the other parameters match.

### *service\_subclass\_name*

An input argument of type VARCHAR(128) that specifies a valid service subclass name in the currently connected database. If the argument is null or an empty string, the data is retrieved for all the subclasses in the database for which the other parameters match.

### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid partition number in the same instance as the currently connected database. Indicate -1 for the current database partition, or -2 for all database partitions. If the null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the  
WLM\_GET\_SERVICE\_CLASS\_WORKLOAD\_OCCURRENCES function.

## Example

If an administrator would like to see what workload occurrences are running on the system as a whole, the  
WLM\_GET\_SERVICE\_CLASS\_WORKLOAD\_OCCURRENCES function can be called with a null value or an empty string for *service\_superclass\_name* and *service\_subclass\_name*, and -2 for *dbpartitionnum*.

```
SELECT SUBSTR(SERVICE_SUPERCLASS_NAME,1,19) AS SUPERCLASS_NAME,  
       SUBSTR(SERVICE_SUBCLASS_NAME,1,18) AS SUBCLASS_NAME,  
       SUBSTR(CHAR(DBPARTITIONNUM),1,4) AS PART,  
       SUBSTR(CHAR(COORD_PARTITION_NUM),1,4) AS COORDPART,  
       SUBSTR(CHAR(APPLICATION_HANDLE),1,7) AS APPHNDL,  
       SUBSTR(WORKLOAD_NAME,1,22) AS WORKLOAD_NAME,  
       SUBSTR(CHAR(WORKLOAD_OCCURRENCE_ID),1,6) AS WLO_ID  
FROM TABLE(WLM_GET_SERVICE_CLASS_WORKLOAD_OCCURRENCES  
            (CAST(NULL AS VARCHAR(128)), CAST(NULL AS VARCHAR(128)), -2))  
 AS SCINFO  
ORDER BY SUPERCLASS_NAME, SUBCLASS_NAME, PART, APPHNDL,  
        WORKLOAD_NAME, WLO_ID
```

Assuming that the system has four database partitions and is running two workloads at this time, the above query would produce a result like the following:

```
SUPERCLASS_NAME  SUBCLASS_NAME  PART  COORDPART  ...  
-----  
SYSDEFAULTMAINTENAN  SYSDEFAULTSUBCLASS  0      0      ...  
SYSDEFAULTSYSTEMCLA  SYSDEFAULTSUBCLASS  0      0      ...
```

```

SYSDEFAULTUSERCLASS SYSDEFAULTSUBCLASS 0 0 ...
SYSDEFAULTUSERCLASS SYSDEFAULTSUBCLASS 0 0 ...
SYSDEFAULTUSERCLASS SYSDEFAULTSUBCLASS 1 0 ...
SYSDEFAULTUSERCLASS SYSDEFAULTSUBCLASS 1 0 ...
SYSDEFAULTUSERCLASS SYSDEFAULTSUBCLASS 2 0 ...
SYSDEFAULTUSERCLASS SYSDEFAULTSUBCLASS 2 0 ...
SYSDEFAULTUSERCLASS SYSDEFAULTSUBCLASS 3 0 ...
SYSDEFAULTUSERCLASS SYSDEFAULTSUBCLASS 3 0 ...

```

Output from this query (continued).

```

... APPHNDL WORKLOAD_NAME          WLO_ID
... -----
... - - - - -
... 1 SYSDEFAULTUSERWORKLOAD 1
... 2 SYSDEFAULTUSERWORKLOAD 2
... 1 SYSDEFAULTUSERWORKLOAD 1
... 2 SYSDEFAULTUSERWORKLOAD 2
... 1 SYSDEFAULTUSERWORKLOAD 1
... 2 SYSDEFAULTUSERWORKLOAD 2
... 1 SYSDEFAULTUSERWORKLOAD 1
... 2 SYSDEFAULTUSERWORKLOAD 2

```

### Usage note

The parameters have the effect of being ANDed together. That is, if one were to specify conflicting records such as a service superclass SUP\_A and subclass SUB\_B such that SUB\_B is not a subclass of SUP\_A, no rows would be returned.

**Note:** Statistics reported for the workload occurrence (for example coord\_act\_completed\_total) are reset at the beginning of each unit of work when they are combined with the corresponding workload statistics.

### Information returned

Table 193. Information returned for WLM\_GET\_SERVICE\_CLASS\_WORKLOAD\_OCCURRENCES

Column Name	Data Type	Description
SERVICE_SUPERCLASS_NAME	VARCHAR(128)	Name of the service superclass from which this record was collected.
SERVICE_SUBCLASS_NAME	VARCHAR(128)	Name of the service subclass from which this record was collected.
DBPARTITIONNUM	SMALLINT	Partition number from which this record was collected.
COORD_PARTITION_NUM	SMALLINT	Partition number of the coordinator partition of the given workload occurrence.
APPLICATION_HANDLE	BIGINT	A system-wide unique ID for the application. On a single-partitioned database, this identifier consists of a 16 bit counter. On a multi-partitioned database, this identifier consists of the coordinating partition number concatenated with a 16 bit counter. In addition, this identifier will be the same on every partition where the application may make a secondary connection.
WORKLOAD_NAME	VARCHAR(128)	Name of the workload from which this record was collected.

Table 193. Information returned for WLM\_GET\_SERVICE\_CLASS\_WORKLOAD\_OCCURRENCES (continued)

Column Name	Data Type	Description
WORKLOAD_OCCURRENCE_ID	INTEGER	The ID of the workload occurrence. This does not uniquely identify the workload occurrence unless it is coupled with the coordinator database partition number and the workload name. Alternatively, the application handle can be used instead of the coordinator database partition number.
WORKLOAD_OCCURRENCE_STATE	VARCHAR(32)	Possible values include: <ul style="list-style-type: none"> <li>• DECOUPLED - Workload occurrence does not have a coordinator agent assigned (concentrator case).</li> <li>• DISCONNECTPEND - Workload occurrence is disconnecting from the database</li> <li>• FORCED - Workload occurrence has been forced.</li> <li>• INTERRUPTED - Workload occurrence has been interrupted.</li> <li>• QUEUED - Workload occurrence coordinator agent is queued by Query Patroller or a workload management queuing threshold. In a partitioned database environment, this state may indicate that the coordinator agent has made an RPC to the catalog partition to obtain threshold tickets and has not yet received a response.</li> <li>• TRANSIENT - Workload occurrence has not yet been mapped to a service superclass.</li> <li>• UOWEXEC - Workload occurrence is processing a request.</li> <li>• UOWWAIT - Workload occurrence is waiting for a request from the client.</li> </ul>
UOW_ID	INTEGER	Unique unit of work identifier within an application. Refers to the original unit of work this workload occurrence started in.
SYSTEM_AUTH_ID	VARCHAR(128)	System authorization ID under which the workload occurrence was injected into the system.
SESSION_AUTH_ID	VARCHAR(128)	Session authorization ID under which the workload occurrence was injected into the system.
APPLICATION_NAME	VARCHAR(128)	The name of the application that created this workload occurrence.
CLIENT_WRKSTNNAME	VARCHAR(255)	The current value of the CLIENT_WRKSTNNAME special register for this workload occurrence.
CLIENT_ACCTNG	VARCHAR(255)	The current value of the CLIENT_ACCTNG special register for this workload occurrence.
CLIENT_USER	VARCHAR(255)	The current value of the CLIENT_USERID special register for this workload occurrence.
CLIENT_APPLNAME	VARCHAR(255)	The current value of the CLIENT_APPLNAME special register for this workload occurrence.

Table 193. Information returned for `WLM_GET_SERVICE_CLASS_WORKLOAD_OCCURRENCES` (continued)

Column Name	Data Type	Description
<code>COORD_ACT_COMPLETED_TOTAL</code>	INTEGER	The number of coordinator activities at any nesting level completed so far in the current unit of work of this workload occurrence. This statistic is updated every time an activity in this workload occurrence completes and is reset at the beginning of each unit of work.
<code>COORD_ACT_ABORTED_TOTAL</code>	INTEGER	The number of coordinator activities aborted so far in the current unit of work of this workload occurrence. This statistic is updated every time an activity in this workload occurrence is aborted and is reset at the beginning of each unit of work.
<code>COORD_ACT_REJECTED_TOTAL</code>	INTEGER	The number of coordinator activities rejected so far in the current unit of work of this workload occurrence. Activities are counted as rejected when they are prevented from executing by either a prevent execution work action, or a predictive threshold. This statistic is updated every time an activity in this workload occurrence is rejected and is reset at the beginning of each unit of work.
<code>CONCURRENT_ACT_TOP</code>	INTEGER	Highest number of concurrent activities at any nesting level in either executing (which includes idle and waiting) or queued state that has been reached for this workload occurrence in the current unit of work. This statistic is reset at the beginning of each unit of work.

## WLM\_GET\_SERVICE\_SUBCLASS\_STATS - Return statistics of service subclasses

This function returns basic statistics of one or more service subclasses.

### Syntax

```

▶▶—WLM_GET_SERVICE_SUBCLASS_STATS—(—service_superclass_name—, —————▶
▶—service_subclass_name—, —dbpartitionnum—)—————▶▶▶

```

The schema is SYSPROC.

### Table function parameters

*service\_superclass\_name*

An input argument of type VARCHAR(128) that specifies a valid service superclass name in the same database as the one currently connected to when calling this function. If the argument is null or an empty string, the data is retrieved for all the superclasses in the database.

*service\_subclass\_name*

An input argument of type VARCHAR(128) that specifies a valid service subclass name in the same database as the one currently connected to when

calling this function. If the argument is null or an empty string, the data is retrieved for all the subclasses in the database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid partition number in the same instance as the currently connected database when calling this function. Specify a -1 for the current database partition, or -2 for all database partitions. If the null value is specified, -1 is set implicitly.

**Authorization**

EXECUTE privilege on the WLM\_GET\_SERVICE\_SUBCLASS\_STATS function.

**Examples**

*Example 1:* Since every activity has to be mapped to a DB2 Service Class prior to being executed, the global state of the system can be regularly monitored using the service class statistics table functions and querying all the service classes on all the partitions (note that passing a null value for an argument is saying to not restrict the result by that argument, except for the last argument, dbpartitionnum, where -2 means that data from all database partitions are to be returned). The following statement returns service class statistics such as average activity lifetime and standard deviation in seconds:

```
SELECT SUBSTR(SERVICE_SUPERCLASS_NAME,1,19) AS SUPERCLASS_NAME,
       SUBSTR(SERVICE_SUBCLASS_NAME,1,18) AS SUBCLASS_NAME,
       SUBSTR(CHAR(DBPARTITIONNUM),1,4) AS PART,
       CAST(COORD_ACT_LIFETIME_AVG / 1000 AS DECIMAL(9,3))
       AS AVGLIFETIME,
       CAST(COORD_ACT_LIFETIME_STDDEV / 1000 AS DECIMAL(9,3))
       AS STDDEVLIFETIME,
       SUBSTR(CAST(LAST_RESET AS VARCHAR(30)),1,16) AS LAST_RESET
FROM TABLE(WLM_GET_SERVICE_SUBCLASS_STATS(CAST(NULL AS VARCHAR(128)),
      CAST(NULL AS VARCHAR(128)), -2)) AS SCSTATS
ORDER BY SUPERCLASS_NAME, SUBCLASS_NAME, PART
```

The following is an example of output from this query.

SUPERCLASS_NAME	SUBCLASS_NAME	PART	...
SYSDEFAULTUSERCLASS	SYSDEFAULTSUBCLASS	0	...
SYSDEFAULTUSERCLASS	SYSDEFAULTSUBCLASS	1	...
SYSDEFAULTUSERCLASS	SYSDEFAULTSUBCLASS	2	...
SYSDEFAULTUSERCLASS	SYSDEFAULTSUBCLASS	3	...

Output from this query (continued).

...	AVGLIFETIME	STDDEVLIFETIME	LAST_RESET
...	691.242	34.322	2006-07-24-11.44
...	644.740	22.124	2006-07-24-11.44
...	612.431	43.347	2006-07-24-11.44
...	593.451	28.329	2006-07-24-11.44

*Example 2:* The same table function can also give the highest value for average concurrency of coordinator activities running in the service class on each partition.

```
SELECT SUBSTR(SERVICE_SUPERCLASS_NAME,1,19) AS SUPERCLASS_NAME,
       SUBSTR(SERVICE_SUBCLASS_NAME,1,18) AS SUBCLASS_NAME,
       SUBSTR(CHAR(DBPARTITIONNUM),1,4) AS PART,
       CONCURRENT_ACT_TOP AS ACTTOP,
       CONCURRENT_WLO_TOP AS CONNTOP
```

```

FROM TABLE(WLM_GET_SERVICE_SUBCLASS_STATS(CAST(NULL AS VARCHAR(128)),
      CAST(NULL AS VARCHAR(128)), -2)) AS SCSTATS
ORDER BY SUPERCLASS_NAME, SUBCLASS_NAME, PART

```

The following is an example of output from this query.

SUPERCLASS_NAME	SUBCLASS_NAME	PART	ACTTOP	CONNTOP
SYSDEFAULTUSERCLASS	SYSDEFAULTSUBCLASS	0	10	7
SYSDEFAULTUSERCLASS	SYSDEFAULTSUBCLASS	1	0	0
SYSDEFAULTUSERCLASS	SYSDEFAULTSUBCLASS	2	0	0
SYSDEFAULTUSERCLASS	SYSDEFAULTSUBCLASS	3	0	0

The output of this table function will give the administrator a good high level view of the "load" on each partition for a specific database by checking the average execution times and numbers of activities. Any significant variations of the high level gauges returned by these table functions may indicate a change in the load on the system.

### Usage notes

Some statistics will only be returned if the COLLECT AGGREGATE ACTIVITY DATA and COLLECT AGGREGATE REQUEST DATA settings for the corresponding service subclass are set to a value other than NONE.

The WLM\_GET\_SERVICE\_SUBCLASS\_STATS table function returns one row of data per service subclass and per partition. No aggregation across service classes (on a partition), or across partitions (for a service class or more) is performed. However, aggregation can be achieved through SQL queries as shown in the examples above.

The parameters have the effect of being ANDed together. That is, if one were to specify conflicting records such as a superclass name SUPA and subclass name SUBB such that SUBB is not a subclass of SUPA, no rows would be returned.

### Information returned

Table 194. Information returned for WLM\_GET\_SERVICE\_SUBCLASS\_STATS

Column Name	Data Type	Description
SERVICE_SUPERCLASS_NAME	VARCHAR(128)	Name of the service superclass from which this record was collected.
SERVICE_SUBCLASS_NAME	VARCHAR(128)	Name of the service subclass from which this record was collected.
DBPARTITIONNUM	SMALLINT	Partition number from which this record was collected.

Table 194. Information returned for WLM\_GET\_SERVICE\_SUBCLASS\_STATS (continued)

Column Name	Data Type	Description
LAST_RESET	TIMESTAMP	<p>Time when statistics were last reset. There are four events that can occur that will trigger a reset of statistics, which will update this timestamp:</p> <ul style="list-style-type: none"> <li>• The WLM_COLLECT_STATS procedure is called.</li> <li>• The periodic collection and reset process controlled by the WLM_COLLECT_INT configuration parameter causes a collection and reset.</li> <li>• The database is reactivated.</li> <li>• The service subclass for which statistics are being reported was modified and the change was committed.</li> </ul> <p>The LAST_RESET timestamp is in local time.</p>
COORD_ACT_COMPLETED_TOTAL	BIGINT	The total number of coordinator activities that users have submitted since the last reset and completed successfully. This count is updated as each activity completes.
COORD_ACT_ABORTED_TOTAL	BIGINT	The total number of coordinator activities that users have submitted since the last reset and completed with errors. This count is updated as each activity aborts.
COORD_ACT_REJECTED_TOTAL	BIGINT	The total number of coordinator activities that users have submitted since the last reset and were rejected prior to execution instead of being allowed to execute. Activities are counted as rejected when they are prevented from executing by either a prevent execution work action, or a predictive threshold. This count is updated as each activity gets rejected.
CONCURRENT_ACT_TOP	INTEGER	Highest number of concurrent activities at any nesting level in either executing (which includes idle and waiting) or queued state that has been reached for this service subclass.
COORD_ACT_LIFETIME_TOP	BIGINT	High watermark for coordinator activity lifetime, counted at all nesting levels. Null when COLLECT AGGREGATE ACTIVITY DATA of service class is NONE. Units are milliseconds.
COORD_ACT_LIFETIME_AVG	DOUBLE	Arithmetic mean of lifetime for coordinator activities at nesting level 0 associated with this service subclass since the last reset. If the internally tracked average has overflowed, the value -2 is returned. Null when COLLECT AGGREGATE ACTIVITY DATA of service class is NONE. Units are milliseconds.



Table 194. Information returned for WLM\_GET\_SERVICE\_SUBCLASS\_STATS (continued)

Column Name	Data Type	Description
COORD_ACT_LIFETIME_STDDEV	DOUBLE	Standard deviation of lifetime for coordinator activities at nesting level 0 associated with this service subclass since the last reset. Null when COLLECT AGGREGATE ACTIVITY DATA of service class is NONE. Units are milliseconds. This standard deviation is computed from the coordinator activity lifetime histogram and may be inaccurate if the histogram has not been properly sized to fit the data. The value of -1 will be returned if any values fall into the last histogram bin.
COORD_ACT_EXEC_TIME_AVG	DOUBLE	Arithmetic mean of the execution times for coordinator activities at nesting level 0 associated with this service subclass since the last reset. If the internally tracked average has overflowed, the value -2 is returned. Null when COLLECT AGGREGATE ACTIVITY DATA of service class is NONE. Units are milliseconds.
COORD_ACT_EXEC_TIME_STDDEV	DOUBLE	Standard deviation of the execution times for coordinator activities at nesting level 0 associated with this service subclass since the last reset. Units are milliseconds. This standard deviation is computed from the coordinator activity executetime histogram and might be inaccurate if the histogram has not been properly sized to fit the data. The value of -1 will be returned if any values fall into the last histogram bin.
COORD_ACT_QUEUE_TIME_AVG	DOUBLE	Arithmetic mean of the queue time for coordinator activities at nesting level 0 associated with this service subclass since the last reset. If the internally tracked average has overflowed, the value -2 is returned. Null when COLLECT AGGREGATE ACTIVITY DATA of service class is NONE. Units are milliseconds.
COORD_ACT_QUEUE_TIME_STDDEV	DOUBLE	Standard deviation of the queue time for coordinator activities at nesting level 0 associated with this service subclass since the last reset. Null when COLLECT AGGREGATE ACTIVITY DATA of service class is NONE. Units are milliseconds. This standard deviation is computed from the coordinator activity queuetime histogram and may be inaccurate if the histogram has not been properly sized to fit the data. The value of -1 will be returned if any values fall into the last histogram bin.
NUM_REQUESTS_ACTIVE	BIGINT	The number of requests that are executing in the service subclass at the time this table function is executed.

Table 194. Information returned for WLM\_GET\_SERVICE\_SUBCLASS\_STATS (continued)

Column Name	Data Type	Description
NUM_REQUESTS_TOTAL	BIGINT	The number of requests to finish executing in this service subclass since the last reset. This applies to any request regardless of its membership in an activity. If COLLECT AGGREGATE REQUEST DATA on this service subclass is set to NONE, the value of this column is NULL.
REQUEST_EXEC_TIME_AVG	DOUBLE	Arithmetic mean of the execution times for requests associated with this service subclass since the last reset. Units are milliseconds. If the internally tracked average has overflowed, the value -2 is returned. If COLLECT AGGREGATE REQUEST DATA on this service class is set to NONE, the value of this column is NULL.
REQUEST_EXEC_TIME_STDDEV	DOUBLE	Standard deviation of the execution times for requests associated with this service subclass since the last reset. Units are milliseconds. If COLLECT AGGREGATE REQUEST DATA on this service class is set to NONE, the value of this column is NULL. This standard deviation is computed from the request executetime histogram and may be inaccurate if the histogram has not been properly sized to fit the data. The value of -1 will be returned if any values fall into the last histogram bin.
REQUEST_EXEC_TIME__TOTAL	BIGINT	Sum of the execution times for requests associated with this service subclass since the last reset. Units are milliseconds. If COLLECT AGGREGATE REQUEST DATA on this service class is set to NONE, the value of this column is NULL. This total is computed from the request execution time histogram and may be inaccurate if the histogram has not been properly sized to fit the data. The value of -1 will be returned if any values fall into the last histogram bin.

## WLM\_GET\_SERVICE\_SUPERCLASS\_STATS - Return statistics of service superclasses

This function returns basic statistics of one or more service superclasses.

### Syntax

```

▶▶WLM_GET_SERVICE_SUPERCLASS_STATS(—service_superclass_name—,—————▶
▶—dbpartitionnum—)—————▶▶
    
```

The schema is SYSPROC.

## Table function parameters

### *service\_superclass\_name*

An input argument of type VARCHAR(128) that specifies a valid service superclass name in the same database as the one currently connected to when calling this function. If the argument is null or an empty string, the data is retrieved for all the superclasses in the database.

### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid partition number in the same instance as the currently connected database when calling this function. Specify a -1 for the current database partition, or -2 for all database partitions. If the null value is specified, -1 is set implicitly.

## Authorization

EXECUTE privilege on the WLM\_GET\_SERVICE\_SUPERCLASS\_STATS function.

## Example

To see all the basic statistics for all the service superclasses on the system, across all database partitions:

```
SELECT SUBSTR(SERVICE_SUPERCLASS_NAME, 1, 26) SERVICE_SUPERCLASS_NAME,
       DBPARTITIONNUM,
       LAST_RESET,
       CONCURRENT_CONNECTION_TOP CONCURRENT_CONN_TOP
FROM TABLE(WLM_GET_SERVICE_SUPERCLASS_STATS('', -2)) as SCSTATS
```

The following is an example of output from this query.

```
SERVICE_SUPERCLASS_NAME  DBPARTITIONNUM ...
-----
SYSDEFAULTSYSTEMCLASS    0 ...
SYSDEFAULTMAINTENANCECLASS 0 ...
SYSDEFAULTUSERCLASS      0 ...
```

Output from this query (continued).

```
... LAST_RESET              CONCURRENT_CONN_TOP
... -----
... 2006-09-05-09.38.44.396788 0
... 2006-09-05-09.38.44.396795 0
... 2006-09-05-09.38.44.396796 1
```

## Usage note

The WLM\_GET\_SERVICE\_SUPERCLASS\_STATS table function returns one row of data per service superclass and per partition. No aggregation across service superclasses (on a partition), or across partitions (for a service superclass or more) is performed. However, aggregation can be achieved through SQL queries as shown in the example above.

## Information returned

Table 195. Information returned for WLM\_GET\_SERVICE\_SUPERCLASS\_STATS

Column Name	Data Type	Description
SERVICE_SUPERCLASS_NAME	VARCHAR(128)	Name of the service superclass from which this record was collected.
DBPARTITIONNUM	SMALLINT	Partition number from which this record was collected.

Table 195. Information returned for WLM\_GET\_SERVICE\_SUPERCLASS\_STATS (continued)

Column Name	Data Type	Description
LAST_RESET	TIMESTAMP	<p>Time when statistics were last reset. There are four events that can occur that will trigger a reset of statistics, which will update this timestamp:</p> <ul style="list-style-type: none"> <li>• The WLM_COLLECT_STATS procedure is called.</li> <li>• The periodic collection and reset process controlled by the WLM_COLLECT_INT configuration parameter causes a collection and reset.</li> <li>• The database is reactivated.</li> <li>• The service superclass for which statistics are being reported was modified and the change was committed.</li> </ul> <p>The LAST_RESET timestamp is in local time.</p>
CONCURRENT_CONNECTION_TOP	INTEGER	Highest number of concurrent coordinator connections that has been reached in this class since the last reset.

## WLM\_GET\_WORK\_ACTION\_SET\_STATS - Return work action set statistics

This function returns the statistics for a work action set.

### Syntax

```

▶▶—WLM_GET_WORK_ACTION_SET_STATS—(—work_action_set_name—, —————▶
▶—dbpartitionnum—)—————▶▶

```

The schema is SYSPROC.

### Table function parameters

*work\_action\_set\_name*

An input argument of type VARCHAR(128) that specifies the specific work action set to return statistics for. If the argument is null or an empty string, statistics are returned for all work action sets.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid partition number in the same instance as the currently connected database when calling this function. Specify a -1 for the current database partition, or -2 for all database partitions. If the null value is specified, -1 is set implicitly.

### Authorization

EXECUTE privilege on the WLM\_GET\_WORK\_ACTION\_SET\_STATS function.

## Example

Assume that there are three work classes, ReadClass, WriteClass, and LoadClass. There is a work action associated with ReadClass and a work action associated with LoadClass, but there is no work action associated with WriteClass. On partition 0, there are 8 activities currently executing (or queued) in the ReadClass, 4 activities currently executing (or queued) in the WriteClass, 2 activities currently executing (or queued) in the LoadClass, and 3 activities currently executing (or queued) that have not been assigned to any work class. Because there is no work action associated with the WriteClass work class, the 4 activities to which it applies are counted in the artificial "\*" class along with the 3 activities that were not assigned to any work class.

```
SELECT SUBSTR(WORK_ACTION_SET_NAME,1,18) AS WORK_ACTION_SET_NAME,
       SUBSTR(CHAR(DBPARTITIONNUM),1,4) AS PART,
       SUBSTR(WORK_CLASS_NAME,1,15) AS WORK_CLASS_NAME,
       LAST_RESET,
       SUBSTR(CHAR(WLO_ACT_TOTAL),1,14) AS ACT_TOTAL
FROM TABLE(WLM_GET_WORK_ACTION_SET_STATS
            (CAST(NULL AS VARCHAR(128)), -2)) AS WASSTATS
ORDER BY WORK_ACTION_SET_NAME, WORK_CLASS_NAME, PART
```

The following is an example of output from this query.

WORK_ACTION_SET_NAME	PART	WORK_CLASS_NAME	LAST_RESET	ACT_TOTAL
AdminActionSet	0	ReadClass	2005-11-25-18.52.49.343000	8
AdminActionSet	1	ReadClass	2005-11-25-18.52.50.478000	0
AdminActionSet	0	LoadClass	2005-11-25-18.52.49.343000	2
AdminActionSet	1	LoadClass	2005-11-25-18.52.50.478000	0
AdminActionSet	0	*	2005-11-25-18.52.49.343000	7
AdminActionSet	1	*	2005-11-25-18.52.50.478000	0

## Information returned

Table 196. Information returned for WLM\_GET\_WORK\_ACTION\_SET\_STATS

Column Name	Data Type	Description
WORK_ACTION_SET_NAME	VARCHAR(128)	The name of the work action set. The work action set must be enabled to appear in this table.
DBPARTITIONNUM	SMALLINT	Partition number from which this record was collected.
LAST_RESET	TIMESTAMP	Time when statistics were last reset. There are four events that can occur that will trigger a reset of statistics, which will update this timestamp: <ul style="list-style-type: none"> <li>The WLM_COLLECT_STATS procedure is called.</li> <li>The periodic collection and reset process controlled by the WLM_COLLECT_INT configuration parameter causes a collection and reset.</li> <li>The database is reactivated.</li> <li>The work action set for which statistics are being reported was modified and the change was committed.</li> </ul> The LAST_RESET timestamp is in local time.
WORK_CLASS_NAME	VARCHAR(128)	The name of the work class related to the given work action set. There must be an enabled work action associated with this work class for it to appear in this table. "*" represents an artificial work class created to count all those activities that did not belong to the other work classes for which the user associated one or more work actions.

Table 196. Information returned for WLM\_GET\_WORK\_ACTION\_SET\_STATS (continued)

Column Name	Data Type	Description
ACT_TOTAL	BIGINT	The number of activities of any nesting level that were assigned to the work class given by WORK_CLASS_NAME.

## WLM\_GET\_WORKLOAD\_OCCURRENCE\_ACTIVITIES - Return a list of activities

Returns the list of all activities that were submitted through the given application on the specified partition and have not yet completed.

### Syntax

```

▶▶—WLM_GET_WORKLOAD_OCCURRENCE_ACTIVITIES—(—application_handle—,—————▶
▶—dbpartitionnum—)—————▶▶▶
    
```

The schema is SYSPROC.

### Table function parameters

#### *application\_handle*

An input argument of type BIGINT that specifies an application handle for which a list of activities is returned. If the argument is null, the data is retrieved for all the applications in the database for which the other parameters match.

#### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid partition number in the same instance as the currently connected database when calling this function. Specify a -1 for the current database partition, or -2 for all database partitions. If the null value is specified, -1 is set implicitly.

### Authorization

EXECUTE privilege on the WLM\_GET\_WORKLOAD\_OCCURRENCE\_ACTIVITIES function.

### Example

Once an application handle is identified, it is possible to look up all the activities currently running in this application. For example, suppose an administrator wishes to list the activities of an application whose application handle, determined using the list applications command, was found to be 1:

```

SELECT SUBSTR(CHAR(COORD_PARTITION_NUM),1,5) AS COORD,
       SUBSTR(CHAR(DBPARTITIONNUM),1,4) AS PART,
       SUBSTR(CHAR(UOW_ID),1,5) AS UOWID,
       SUBSTR(CHAR(ACTIVITY_ID),1,5) AS ACTID,
       SUBSTR(CHAR(PARENT_UOW_ID),1,8) AS PARUOWID,
       SUBSTR(CHAR(PARENT_ACTIVITY_ID),1,8) AS PARACTID,
       ACTIVITY_TYPE AS ACTTYPE,
       SUBSTR(CHAR(NESTING_LEVEL),1,7) AS NESTING
FROM TABLE(WLM_GET_WORKLOAD_OCCURRENCE_ACTIVITIES(1, -2)) AS WLOACTS
ORDER BY PART, UOWID, ACTID
    
```

The following is an example of output from this query.

```

COORD PART UOWID ACTID PARUOWID PARACTID ACTTYPE  NESTING
-----
0      0    2    3    -        -        CALL      0
0      0    2    5    2        3      READ_DML  1

```

### Information returned

Table 197. Information returned by WLM\_GET\_WORKLOAD\_OCCURRENCE\_ACTIVITIES

Column Name	Data Type	Description
APPLICATION_HANDLE	BIGINT	A system-wide unique ID for the application. On a single-partitioned database, this identifier consists of a 16 bit counter. On a multi-partitioned database, this identifier consists of the coordinating partition number concatenated with a 16 bit counter. In addition, this identifier will be the same on every partition where the application may make a secondary connection.
DBPARTITIONNUM	SMALLINT	Partition number from which this record was collected.
COORD_PARTITION_NUM	SMALLINT	The coordinator partition of the activity.
LOCAL_START_TIME	TIMESTAMP	The time that this activity began doing work on the partition. It is in local time. This field can be null when an activity has entered the system but is in a queue and has not started executing.
UOW_ID	INTEGER	Unique unit of work identifier within an application. Refers to the original unit of work that the activity started in.
ACTIVITY_ID	INTEGER	Unique activity ID within a unit of work.
PARENT_UOW_ID	INTEGER	Unique unit of work identifier within an application. Refers to the original unit of work that the activity's parent activity started in. Returns null if the activity has no parent activity or at remote partition.
PARENT_ACTIVITY_ID	INTEGER	Unique activity identifier within a unit of work for the parent of the activity whose ID is ACTIVITY_ID. Returns null if the activity has no parent activity or at remote partition.

Table 197. Information returned by WLM\_GET\_WORKLOAD\_OCCURRENCE\_ACTIVITIES (continued)

Column Name	Data Type	Description
ACTIVITY_STATE	VARCHAR(32)	<p>Possible values are:</p> <ul style="list-style-type: none"> <li>• CANCEL_PENDING - Activity was cancelled when there was no agent actively working on a request for the activity. The next time a request is submitted as part of the activity, the activity will be cancelled and the user who submitted the activity will receive an SQL4725N error.</li> <li>• EXECUTING - Agents are actively working on a request for the activity.</li> <li>• IDLE - There is no agent actively processing a request for the activity.</li> <li>• INITIALIZING - Activity has been submitted, but has not yet started executing. During the initializing state, predictive thresholds are applied to the activity to determine whether or not the activity will be allowed to execute.</li> <li>• QP_CANCEL_PENDING - Same as the CANCEL_PENDING state, but the activity was cancelled by query patroller rather than by the WLM_CANCEL_ACTIVITY procedure.</li> <li>• QP_QUEUED - Activity is queued by Query Patroller.</li> <li>• QUEUED - Activity is queued by a workload management queuing threshold. In a partitioned database environment, this state might mean that the coordinator agent has made an RPC to the catalog partition to obtain threshold tickets and has not yet received a response. Seeing this state might indicate that the activity has been queued by a workload management queuing threshold or, over short periods of time, can just indicate that the activity is in the process of obtaining its tickets. To obtain a more accurate picture of whether or not the activity is really being queued, one can determine which agent is working on the activity and find out whether this agent's EVENT_OBJECT at the catalog partition has a value of WLM_QUEUE.</li> <li>• TERMINATING - Activity has completed execution and is being removed from the system.</li> </ul>



Table 197. Information returned by WLM\_GET\_WORKLOAD\_OCCURRENCE\_ACTIVITIES (continued)

Column Name	Data Type	Description
ACTIVITY_TYPE	VARCHAR(32)	<p>Possible values are:</p> <ul style="list-style-type: none"> <li>• CALL</li> <li>• DDL</li> <li>• LOAD</li> <li>• OTHER</li> <li>• READ_DML</li> <li>• WRITE_DML</li> </ul> <p>Refer to “Work class work types and SQL statements” in <i>Workload Manager Guide and Reference</i> for a description of the different types of SQL statements that are associated with each activity type.</p>
NESTING_LEVEL	INTEGER	This represents the nesting level of this activity. Nesting level is the depth to which this activity is nested within its top-most parent activity.
INVOCATION_ID	INTEGER	This distinguishes one particular invocation of this activity from others at the same nesting level.
ROUTINE_ID	INTEGER	Routine unique identifier.
UTILITY_ID	INTEGER	If the activity is a utility, this is its utility ID. Otherwise, this field is null.
SERVICE_CLASS_ID	INTEGER	Unique identifier of the service class to which this activity belongs.
DATABASE_WORK_ACTION_SET_ID	INTEGER	If this activity has been categorized into a work class of database scope, this column contains the ID of the work class set of which this work class is a member. This column contains null if the activity has not been categorized into a work class of database scope.
DATABASE_WORK_CLASS_ID	INTEGER	If this activity has been categorized into a work class of database scope, this column contains the ID of the work class. This column contains null if the activity has not been categorized into a work class of database scope.
SERVICE_CLASS_WORK_ACTION_SET_ID	INTEGER	If this activity has been categorized into a work class of service class scope, this column contains the ID of the work action set associated with the work class set to which the work class belongs. This column contains null if the activity has not been categorized into a work class of service class scope.

Table 197. Information returned by WLM\_GET\_WORKLOAD\_OCCURRENCE\_ACTIVITIES (continued)

Column Name	Data Type	Description
SERVICE_CLASS_WORK_CLASS_ID	INTEGER	If this activity has been categorized into a work class of service class scope, this column contains the ID of the work class assigned to this activity. This column contains null if the activity has not been categorized into a work class of service class scope.

## WLM\_GET\_WORKLOAD\_STATS - Return workload statistics

This function returns workload statistics for every combination of workload name and database partition number.

### Syntax

►►—WLM\_GET\_WORKLOAD\_STATS—(—workload\_name—,—dbpartitionnum—)————►►

The schema is SYSPROC.

### Table function parameters

*workload\_name*

An input argument of type VARCHAR(128) that specifies a specific workload for which the statistics are to be returned. If the argument is NULL or an empty string, statistics are returned for all workloads.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid partition number in the same instance as the currently connected database when calling this function. Specify a -1 for the current database partition, or -2 for all database partitions. If a null value is specified, -1 is set implicitly.

### Authorization

EXECUTE privilege on the WLM\_GET\_WORKLOAD\_STATS function.

### Example

An administrator may want to look at the statistics for workloads. She could do so using the following query:

```
SELECT SUBSTR(WORKLOAD_NAME,1,22) AS WL_DEF_NAME,
       SUBSTR(CHAR(DBPARTITIONNUM),1,4) AS PART,
       CONCURRENT_WLO_TOP AS WLO_TOP,
       CONCURRENT_WLO_ACT_TOP AS WLO_ACT_TOP
FROM TABLE(WLM_GET_WORKLOAD_STATS(CAST(NULL AS VARCHAR(128)), -2))
AS WLSTATS
ORDER BY WL_DEF_NAME, PART
```

The following is an example of output from this query.

```
WL_DEF_NAME      PART WLO_TOP      WLO_ACT_TOP
-----
MYUSERWORKLOAD  0      2              8
```

MYUSERWORKLOAD	1	0	0
SYSDEFAULTUSERWORKLOAD	0	1	1
SYSDEFAULTUSERWORKLOAD	1	0	0

Here we see that on partition 0, the highest number of concurrent occurrences of the MYUSERWORKLOAD workload was 2 and that the highest number of concurrent activities in either of these workload occurrences was 8.

## Usage note

This function returns one row for every combination of workload name and database partition number. No aggregation across workloads or across partitions or across service classes is performed. However, aggregation can be achieved through SQL queries.

## Information returned

Table 198. Information returned by WLM\_GET\_WORKLOAD\_STATS

Column Name	Data Type	Description
WORKLOAD_NAME	VARCHAR(128)	Name of the workload from which this record was collected.
DBPARTITIONNUM	SMALLINT	Partition number from which this record was collected
LAST_RESET	TIMESTAMP	Time when statistics were last reset. There are four events that can occur that will trigger a reset of statistics, which will update this timestamp: <ul style="list-style-type: none"> <li>• The WLM_COLLECT_STATS procedure is called.</li> <li>• The periodic collection and reset process controlled by the WLM_COLLECT_INT configuration parameter causes a collection and reset.</li> <li>• The database is reactivated.</li> <li>• The workload for which statistics are being reported was modified and the change was committed.</li> </ul> The LAST_RESET timestamp is in local time.
CONCURRENT_WLO_TOP	INTEGER	Highest number of concurrent occurrences of the given workload on this partition since the last reset.
CONCURRENT_WLO_ACT_TOP	INTEGER	Highest number of concurrent activities (including both coordinator and nested) in either executing (which includes idle and waiting) or queued state that has been reached in any occurrence of this workload since last reset. Updated by each workload occurrence at the end of its unit of work.
COORD_ACT_COMPLETED_TOTAL	BIGINT	The total number of coordinator activities at any nesting level assigned to any occurrence of this workload that completed since the last reset. Updated by each workload occurrence at the end of its unit of work.
COORD_ACT_ABORTED_TOTAL	BIGINT	The total number of coordinator activities at any nesting level assigned to any occurrence of this workload that were aborted prior to completion since the last reset. Updated by each workload occurrence at the end of its unit of work.

Table 198. Information returned by WLM\_GET\_WORKLOAD\_STATS (continued)

Column Name	Data Type	Description
COORD_ACT_REJECTED_TOTAL	BIGINT	The total number of coordinator activities at any nesting level assigned to any occurrence of this workload that were rejected prior to execution since the last reset. Updated by each workload occurrence at the end of its unit of work. Activities are counted as rejected when they are prevented from executing by either a prevent execution work action, or a predictive threshold. Note that unlike the column of the same name in the WLM_GET_SERVICE_SUBCLASS_STATS function, this also counts rejections that occur before an activity can be assigned to a service class. An example of such a rejection occurs when an activity violates the ConcurrentWorkloadOccurrences threshold.
WLO_COMPLETED_TOTAL	BIGINT	The number of workload occurrences to complete since last reset.

## WLM\_SET\_CLIENT\_INFO procedure - Set client information

This procedure sets client information associated with the current connection at the DB2 server.

By using this procedure, the application can set the client's user ID, application name, workstation name, accounting, or workload information at the DB2 server. Invoking this procedure results in changes at the DB2 server to the values stored for this connection of the relevant transaction processor (TP) monitor client information fields and special register settings.

The client information fields are used at the DB2 server for determining the identity of the application or end-user currently using the connection. The client information fields for a connection are considered during DB2 workload evaluation and also appear in any DB2 audit records or application snapshot generated for this connection.

Unlike the sqleseti API, this procedure does not set client information at the client but sets the corresponding client attributes at the DB2 server. Therefore, the sqleqry API cannot be used to query the client information that is set at the DB2 server using this procedure.

The data values provided with the procedure are converted to the database code page before being stored in the related TP Monitor fields or special registers. Any data value that exceeds the maximum supported size after conversion to the database code page will be truncated before being stored at the server. These truncated values will be returned by both the TP Monitor fields and the special registers.

The WLM\_SET\_CLIENT\_INFO procedure is not under transaction control and client information changes made by the procedure are independent of committing or rolling back units of work. However, because workload reevaluation occurs at the beginning of the next unit of work for each application, either a COMMIT or a ROLLBACK statement must be issued in order to make client information changes effective.

If your applications must be portable across IBM data servers, you should use one of the supported database application programming interfaces to set client information at the server instead of using the WLM\_SET\_CLIENT\_INFO procedure, which is available only to DB2 for Linux, UNIX, and Windows.

## Syntax

```
►►—WLM_SET_CLIENT_INFO—(—client_userid—,—client_wrkstnname—,——————►  
►—client_applname—,—client_acctstr—,—client_workload—)——————►◄
```

The schema is SYSPROC.

## Procedure parameters

### *client\_userid*

An input argument of type VARCHAR(255) that specifies the user ID for the client. If NULL is specified, the value remains unchanged. If an empty string (") is specified, the user ID for the client is reset to the default value, which is blank.

### *client\_wrkstnname*

An input argument of type VARCHAR(255) that specifies the workstation name for the client. If NULL is specified, the value remains unchanged. If an empty string (") is specified, the workstation name for the client is reset to the default value, which is blank.

### *client\_applname*

An input argument of type VARCHAR(255) that specifies the application name for the client. If NULL is specified, the value remains unchanged. If an empty string (") is specified, the application name for the client is reset to the default value, which is blank.

### *client\_acctstr*

An input argument of type VARCHAR(255) that specifies the accounting string for the client. If NULL is specified, the value remains unchanged. If an empty string (") is specified, the accounting string for the client is reset to the default value, which is blank.

### *client\_workload*

An input argument of type VARCHAR(255) that specifies the workload assignment mode for the client. If NULL is specified, the value remains unchanged. The valid values are:

- SYSDEFAULTADMWORKLOAD: Specifies that the database connection will be assigned to the SYSDEFAULTADMWORKLOAD, allowing users with DBADM or SYSADM authority to bypass the normal workload evaluation.
- AUTOMATIC: Specifies that the database connection will be assigned to a workload chosen by the workload evaluation that is performed automatically by the server.

**Note:** Client workload is case sensitive.

**Note:** For *client\_userid*, *client\_wrkstnname*, *client\_applname*, *client\_acctstr*, the default value is an empty string.

## Authorization

EXECUTE privilege on the WLM\_SET\_CLIENT\_INFO procedure.

## Examples

Set the user ID, workstation name, application name, accounting string, and workload assignment mode for the client.

```
CALL SYSPROC.WLM_SET_CLIENT_INFO('db2user', 'machine.torolab.ibm.com',  
    'auditor', 'Accounting department', 'AUTOMATIC')
```

Set the user ID to db2user2 for the client without setting the other client attributes.

```
CALL SYSPROC.WLM_SET_CLIENT_INFO('db2user2', NULL, NULL, NULL, NULL)
```

Reset the user ID for the client to blank without modifying the values of the other client attributes.

```
CALL SYSPROC.WLM_SET_CLIENT_INFO('', NULL, NULL, NULL, NULL)
```

---

## Miscellaneous routines and views

### ADMIN\_COPY\_SCHEMA procedure - Copy a specific schema and its objects

The ADMIN\_COPY\_SCHEMA procedure is used to copy a specific schema and all objects contained in it. The new target schema objects will be created using the same object names as the objects in the source schema, but with the target schema qualifier. The ADMIN\_COPY\_SCHEMA procedure can be used to copy tables with or without the data of the original tables.

#### Syntax

```
►►ADMIN_COPY_SCHEMA(—sourceschema—,—targetschema—,—copymode—,——————►  
►objectowner—,—sourcetbsp—,—targettbsp—,—errortabschema—,—errortab—)►►
```

The schema is SYSPROC.

#### Procedure parameters

##### *sourceschema*

An input argument of type VARCHAR(128) that specifies the name of the schema whose objects are being copied. The name is case-sensitive.

##### *targetschema*

An input argument of type VARCHAR(128) that specifies a unique schema name to create the copied objects into. The name is case-sensitive. If the schema name already exists, the procedure call will fail and return a message indicating that the schema must be removed prior to invoking the procedure.

##### *copymode*

An input argument of type VARCHAR(128) that specifies the mode of copy operation. Valid options are:

- 'DDL': create empty copies of all supported objects from the source schema.

- 'COPY': create empty copies of all objects from the source schema, then load each target schema table with data. Load is done in 'NONRECOVERABLE' mode. A backup must be taken after calling the ADMIN\_COPY\_SCHEMA, otherwise the copied tables will be inaccessible following recovery.
- 'COPYNO': create empty copies of all objects from the source schema, then load each target schema table with data. Load is done in 'COPYNO' mode.

**Note:** If *copymode* is 'COPY' or 'COPYNO', a fully qualified filename, for example 'COPYNO /home/mckeough/loadoutput', can be specified along with the *copymode* parameter value. When a path is passed in, load messages will be logged to the file indicated. The file name must be writable by the user ID used for fenced routine invocations on the instance. If no path is specified, then load message files will be discarded (default behavior).

#### *objectowner*

An input argument of type VARCHAR(128) that specifies the authorization ID to be used as the owner of the copied objects. If NULL, then the owner will be the authorization ID of the user performing the copy operation.

#### *sourcetbsp*

An input argument of type CLOB(2 M) that specifies a list of source table spaces for the copy, separated by commas. Delimited table space names are supported. For each table being created, any table space found in this list, and the tables definition, will be converted to the nth entry in the *targettbsp* list. If NULL is specified for this parameter, new objects will be created using the same table spaces as the source objects use.

#### *targettbsp*

An input argument of type CLOB(2 M) that specifies a list of target table spaces for the copy, separated by commas. Delimited table space names are supported. One table space must be specified for each entry in the *sourcetbsp* list of table spaces. The nth table space in the *sourcetbsp* list will be mapped to the nth table space in the *targettbsp* list during DDL replay. It is possible to specify 'SYS\_ANY' as the final table space (an additional table space name, that does not correspond to any name in the source list). When 'SYS\_ANY' is encountered, the default table space selection algorithm will be used when creating objects (refer to the IN *tablespace-name1* option of the CREATE TABLE statement documentation for further information on the selection algorithm). If NULL is specified for this parameter, new objects will be created using the same table spaces as the source objects use.

#### *errortabschema*

An input and output argument of type VARCHAR(128) that specifies the schema name of a table containing error information for objects that could not be copied. This table is created for the user by the ADMIN\_COPY\_SCHEMA procedure in the SYSTOOLSPACE table space. If no errors occurred, then this parameter is NULL on output.

#### *errortab*

An input and output argument of type VARCHAR(128) that specifies the name of a table containing error information for objects that could not be copied. This table is created for the user by the ADMIN\_COPY\_SCHEMA procedure in the SYSTOOLSPACE table space. This table is owned by the user ID that invoked the procedure. If no errors occurred, then this parameter is NULL on output. If the table cannot be created or already exists, the procedure operation fails and an error message is returned. The table must be cleaned up by the user following any call to the ADMIN\_COPY\_SCHEMA procedure; that is, the table must be dropped in order to reclaim the space it is consuming in

## SYSTOOLSPACE.

Table 199. ADMIN\_COPY\_SCHEMA errortab format

Column name	Data type	Description
OBJECT_SCHEMA	VARCHAR(128)	Schema name of the object for which the copy command failed.
OBJECT_NAME	VARCHAR(128)	Name of the object for which the copy command failed.
OBJECT_TYPE	VARCHAR(30)	Type of object.
SQLCODE	INTEGER	The error SQLCODE.
SQLSTATE	CHAR(5)	The error SQLSTATE.
ERROR_TIMESTAMP	TIMESTAMP	Time of failure for the operation that failed.
STATEMENT	CLOB(2 M)	DDL for the failing object. If the failure occurred when data was being loaded into a target table, this field contains text corresponding to the load command that failed.
DIAGTEXT	CLOB(2 K)	Error message text for the failed operation.

## Authorization

In order for the schema copy to be successful, the user ID calling this procedure must have the appropriate object creation authorities including both the authority to select from the source tables, and the authority to perform a load. If a table in the source schema is protected by label based access control (LBAC), the user ID must have LBAC credentials that allow creating that same protection on the target table. If copying with data, the user ID must also have LBAC credentials that allow both reading the data from the source table and writing that data to the target table.

EXECUTE privilege on the ADMIN\_COPY\_SCHEMA procedure is also needed.

## Example

```
CALL SYSPROC.ADMIN_COPY_SCHEMA('SOURCE_SCHEMA', 'TARGET_SCHEMA',  
    'COPY', NULL, 'SOURCETS1', 'SOURCETS2', 'TARGETTS1', 'TARGETTS2',  
    'SYS_ANY', 'ERRORSCHEMA', 'ERRORNAME')
```

## Restrictions

- Only DDL *copymode* is supported for HADR databases.
- XML with COPY or COPY NO is not supported.
- Using the ADMIN\_COPY\_SCHEMA procedure with the COPYNO option places the table spaces in which the target database object resides in backup pending state. After the load operation completes, target schema tables are in set integrity pending state, and the ADMIN\_COPY\_SCHEMA procedure issues a SET INTEGRITY statement to get the tables out of this state. Because the table spaces are already in backup pending state, the SET INTEGRITY statement fails. For information on how to resolve this problem, see “Copying a schema”.



## Usage notes

- References to fully qualified objects within the objects being copied will not be modified. The `ADMIN_COPY_SCHEMA` procedure only changes the qualifying schema of the object being created, not any schema names that appear within SQL expressions for those objects. This includes objects such as generated columns and trigger bodies.
- This procedure does not support copying the following objects:
  - index extensions
  - nicknames
  - packages
  - typed tables
  - user-defined structured types (and their transform functions)
  - typed views
  - jars (Java™ routine archives)
  - staging tables
- If one of the above objects exists in the schema being copied, the object is not copied but an entry is added to the error table indicating that the object has not been copied.
- When a replicated table is copied, the new copy of the table does not have subscriptions enabled. The table is recreated as a basic table only.
- The operation of this procedure requires the existence of the `SYSTOOLSPACE` table space. This table space is used to hold metadata used by the `ADMIN_COPY_SCHEMA` procedure as well as error tables returned by this procedure. If the table space does not exist, an error is returned.
- Statistics for the objects in the target schema are set to default.
- If a table has a generated identity column, and *copymode* is either 'COPY' or 'COPYNO', the data values from the source table are preserved during the load.
- A new catalog entry is created for each external routine, referencing the binary of the original source routine.
- If a table is in set integrity pending state at the beginning of the copy operation, the data is not loaded into the target table and an entry is logged in *errortab* indicating that the data was not loaded for that table.
- If a Load or DDL operation fails, an entry is logged in *errortab* for any object that was not created. All objects that are successfully created remain. To recover, a manual load can be initiated, or the new schema can be dropped using the `ADMIN_DROP_SCHEMA` procedure and the `ADMIN_COPY_SCHEMA` procedure can be called again.
- During DDL replay, the default schema is overridden to the target schema if it matches the source schema.
- The function path used to compile a trigger, view or SQL function is the path used to create the source object, with the following exception: if the object's function path contains the source schema name, this entry in the path is modified to the target schema name during DDL replay.
- Running multiple `ADMIN_COPY_SCHEMA` procedures will result in deadlocks. Only one `ADMIN_COPY_SCHEMA` procedure call should be issued at a time. Changes to tables in the source schema during copy processing might mean that the data in the target schema is not identical following a copy operation.
- Careful consideration should be taken when copying a schema with tables from a table space in a single-partition database partition group to a table space in a multiple-partition database partition group. Unless automatic distribution key

selection is preferred, the distribution key should be defined on the tables before the copy schema operation is undertaken. Altering the distribution key can only be done to a table whose table space is associated with a single-partition database partition group.

### Transactional considerations

- If the ADMIN\_COPY\_SCHEMA procedure is forced to rollback due to a deadlock or lock timeout during its processing, any work performed in the unit of work that called the ADMIN\_COPY\_SCHEMA procedure is also rolled back.
- If a failure occurs during the DDL phase of the copy, all the changes that were made to the target schema are rolled back to a savepoint.
- If *copymode* is set to 'COPY' or 'COPYNO', the ADMIN\_COPY\_SCHEMA procedure commits once the DDL phase of the copy is complete, also committing any work done in the unit of work that called the procedure.

## ADMIN\_DROP\_SCHEMA procedure - Drop a specific schema and its objects

The ADMIN\_DROP\_SCHEMA procedure is used to drop a specific schema and all objects contained in it.

### Syntax

```
►► ADMIN_DROP_SCHEMA (—schema—, —dropmode—, —errortabschema—, —————►  
►—errortab—) —————►►
```

The schema is SYSPROC.

### Procedure parameters

#### *schema*

An input argument of type VARCHAR(128) that specifies the name of the schema being dropped. The name must be specified in uppercase characters.

#### *dropmode*

Reserved for future use and should be set to NULL.

#### *errortabschema*

An input and output argument of type VARCHAR(128) that specifies the schema name of a table containing error information for objects that could not be dropped. The name is case-sensitive. This table is created for the user by the ADMIN\_DROP\_SCHEMA procedure in the SYSTOOLSPACE table space. If no errors occurred, then this parameter is NULL on output.

#### *errortab*

An input and output argument of type VARCHAR(128) that specifies the name of a table containing error information for objects that could not be dropped. The name is case-sensitive. This table is created for the user by the ADMIN\_DROP\_SCHEMA procedure in the SYSTOOLSPACE table space. This table is owned by the user ID that invoked the procedure. If no errors occurred, then this parameter is NULL on output. If the table cannot be created or already exists, the procedure operation fails and an error message is returned. The table must be cleaned up by the user following any call to ADMIN\_DROP\_SCHEMA; that is, the table must be dropped in order to reclaim the space it is consuming in SYSTOOLSPACE.

Table 200. ADMIN\_DROP\_SCHEMA errortab format

Column name	Data type	Description
OBJECT_SCHEMA	VARCHAR(128)	Schema name of the object for which the drop command failed.
OBJECT_NAME	VARCHAR(128)	Name of the object for which the drop command failed.
OBJECT_TYPE	VARCHAR(30)	Type of object.
SQLCODE	INTEGER	The error SQLCODE.
SQLSTATE	CHAR(5)	The error SQLSTATE.
ERROR_TIMESTAMP	TIMESTAMP	Time that the drop command failed.
STATEMENT	CLOB(2 M)	DDL for the failing object.
DIAGTEXT	CLOB(2 K)	Error message text for the failed drop command.

## Authorization

Drop authority is needed on all objects being removed for the user calling this procedure.

EXECUTE privilege on the ADMIN\_DROP\_SCHEMA procedure is also needed.

## Example

```
CALL SYSPROC.ADMIN_DROP_SCHEMA('SCHNAME', NULL, 'ERRORSCHEMA', 'ERRORTABLE')
```

The following is an example of output for this procedure.

Value of output parameters

```
-----
Parameter Name : ERRORTABSCHEMA
Parameter Value : ERRORSCHEMA <-- error!
```

```
Parameter Name : ERRORTAB
Parameter Value : ERRORTABLE <-- error!
```

Return Status = 0

The return status is not zero only when an internal error has been detected (for example, if SYSTOOLSPACE does not exist).

Errors can be checked by querying the error table:

```
SELECT * FROM ERRORSCHEMA.ERRORTABLE
```

## Usage notes

- If objects in another schema depend on an object being dropped, the default DROP statement semantics apply.
- This procedure does not support dropping the following objects:
  - index extensions
  - nicknames
  - packages
  - typed tables

- user-defined structured types (and their transform functions)
- typed views
- jars (Java routine archives)
- staging tables
- If one of the above objects exists in the schema being dropped, neither the object nor the schema is dropped, and an entry is added to the error table indicating that the object was not dropped.
- The operation of this procedure requires the existence of the SYSTOOLSPACE table space. This table space is used to hold metadata used by the ADMIN\_DROP\_SCHEMA procedure as well as error tables returned by this procedure. If the table space does not exist, an error is returned.

## ALTOBJ

The ALTOBJ procedure parses an input CREATE TABLE statement serving as the target data definition language (DDL) for an existing table that is to be altered. This procedure supports the following alter table operations and maintains recoverable dependencies:

- Renaming a column
- Increasing or decreasing the size of a column
- Altering a column type and transforming existing data using DB2 scalar functions
- Changing the precision or the scale of decimal values
- Changing the default value of a column
- Changing the nullability attribute of a column to nullable
- Dropping a column

### Syntax

```
▶▶ALTOBJ(—exec-mode—,—sql-stmt—,—alter-id—,—msg—)————▶▶
```

The schema is SYSPROC.

### Procedure parameters

#### *exec-mode*

An input argument of type VARCHAR(30) that specifies one of the following execution modes:

#### **'GENERATE'**

Specifies that all the scripts required by the VALIDATE, APPLY, and UNDO modes are to be generated.

#### **'VALIDATE'**

Specifies that the statement syntax is to be validated. This option also generates a script to manage the processing of related objects and relationships for the table that is to be altered.

#### **'APPLY\_CONTINUE\_ON\_ERROR' or 'APPLY\_STOP\_ON\_ERROR'**

Specifies that a script to manage the processing of related objects and relationships for the table that is to be altered is to be generated. Data from the original table is to be exported, transformed, and used to populate the new table.

### 'UNDO'

Specifies that any changes made by the alter table operation are to be undone, in case a rollback operation cannot recover errors that might have occurred. This mode is only possible if the original table and any generated scripts have not been deleted.

### 'FINISH'

Specifies that the renamed original table is to be dropped.

### *sql-stmt*

An input argument of type VARCHAR(2048) that specifies a CREATE TABLE statement that will be used as a template for altering an existing table. When *exec-mode* is 'GENERATE', *sql-stmt* must not be the null value. Otherwise, *sql-stmt* can be the null value, but only if *alter-id* is not -1.

### *alter-id*

An input and output argument of type INTEGER that identifies all of the statements that are generated by this call. If -1 is specified, a new identifier will be generated and returned to the caller. Any existing statements identified by the specified integer are overwritten.

### *msg*

An output argument of type VARCHAR(2048) containing an SQL query that you can execute to display all of the SQL statements generated for or used by the alter table process under the specified execution mode.

## Authorization

EXECUTE privilege on the ALTOBJ procedure.

DBADM with LOAD authority, and SETSESSIONUSER are also required.

## Examples

*Example 1:* Run the ALTOBJ procedure to alter column CL2 in table T1 from type INTEGER to BIGINT. The original data definition language for table T1 is:

```
CREATE TABLE T1 (CL1 VARCHAR(5), CL2 INTEGER)
```

The ALTOBJ procedure call to alter the column data type is:

```
CALL SYSPROC.ALTOBJ('APPLY_CONTINUE_ON_ERROR',  
  'CREATE TABLE T1 (CL1 VARCHAR(5), CL2 BIGINT)', -1, ?)
```

**Note:** If you see the following error, try to increase the APPLHEAPSZ parameter value:

SQL0443N Routine "SYSPROC.ALTOBJ" (specific name "ALTOBJ") has returned an error SQLSTATE with diagnostic text "SQL0954 ". SQLSTATE=38553

*Example 2:* Run the ALTOBJ procedure in VALIDATE mode with *alter-id* input.

```
CALL SYSPROC.ALTOBJ('VALIDATE', CAST (NULL AS VARCHAR(2048)), 123, ?)
```

## Usage notes

This procedure does not support the following alter table operations:

- Altering materialized query tables (MQTs) is not supported. Altering a table which contains an MQT is supported.
- Altering typed tables is not supported.
- Altering a remote table using a nickname is not supported.

- Column sequence cannot be reordered.
- Adding and removing, or renaming and removing columns in one call to the procedure is not supported, but adding and renaming columns is supported. This is because the only way to indicate how the table is to be altered is by the use of the target DDL, rather than column matching information. The following rules are followed by the ALTOBJ procedure when transforming data from the existing table to the altered table:
  1. If the number of columns in the existing table is the same as the altered table, it is assumed that no columns are being added or removed. The columns in this case can only be renamed, and are matched by column index.
  2. If the number of columns in the existing table is less than in the altered table, it is assumed that columns are being added. The columns can be renamed, and the new columns are added at the end. The existing columns are matched by index.
  3. If the number of columns in the existing table is greater than in the altered table, it is assumed that columns are being removed. The columns cannot be renamed and matched by name. The column that is being dropped can be any existing column in the table.
- Structured type UDTs and Reference type UDTs are not supported.
- MQTs defined on a base table which is altered are not populated during the alter table process.

If a table is altered using the ALTOBJ procedure, and the table has an MQT defined, the MQT will be created, but it will not be populated with data.

If a table is altered using the ALTOBJ procedure, and the table has an MQT defined, any columns that are not part of the select result from the table being altered are lost because the MQT content is rebuilt from the new base table.

The definition of the objects might change between ALTOBJ procedure calls because there are no object locks that persist through different sessions.

The table profiles (such as runstats profile) that are associated with the table are lost after going through this extensive alter process.

The SYSTOOLSPACE is used for the routine's operation tables to store metadata; that is, data used to describe database objects and their operation.

## APPLICATION\_ID

The APPLICATION\_ID function returns the application ID of the current connection. The data type of the result is VARCHAR(128).

The value returned by the function is unique within a 100-year interval and valid only for the duration of the connection established before calling the function.

### Syntax

►► APPLICATION\_ID (—) ◀◀

The schema is SYSFUN.

## Example

```
SELECT APPLICATION_ID() AS APPL_ID FROM SYSIBM.SYSDUMMY1
```

## COMPILATION\_ENV table function - Retrieve compilation environment elements

The COMPILATION\_ENV table function returns the elements of a compilation environment.

### Syntax

```
►►—COMPILATION_ENV—(—compilation-env—)—————►►
```

The schema is SYSPROC.

### Table function parameter

*compilation-env*

An input argument of type BLOB(2 M) that contains a compilation environment provided by a deadlock event monitor.

The function returns a table of two columns (see Table 201 on page 678): NAME VARCHAR(256) and VALUE VARCHAR(1024). The possible values for the compilation environment element names are described in Table 202 on page 678.

The origin of the element values depends primarily on whether the SQL statement is issued dynamically or bound as part of a package.

The number and types of entries in a compilation environment can change over time as capabilities are added to the DB2 database manager. If the compilation environment is from a different DB2 database manager level than the level on which this function is executing, only those elements that are recognized by the level of the function are returned. The descriptions of the elements might also vary from release to release.

### Examples

*Example 1:* Request all the elements of a specific compilation environment that was previously captured by a deadlock event monitor. A deadlock event monitor that is created specifying the WITH DETAILS HISTORY option will capture the compilation environment for dynamic SQL statements. This captured environment is what is accepted as input to the table function.

```
SELECT NAME, VALUE
FROM TABLE(SYSPROC.COMPILATION_ENV(:hv1)) AS t
```

*Example 2:* Request a specific element (the default schema) of a compilation environment.

```
SELECT NAME, VALUE
FROM TABLE(SYSPROC.COMPILATION_ENV(:hv1)) AS t
WHERE NAME = 'SCHEMA'
```

## Information returned

Table 201. Information returned by the `COMPILATION_ENV` table function

Column name	Data type	Description
NAME	VARCHAR(256)	Element of compilation environment. See Table 202 for more details.
VALUE	VARCHAR(1024)	Value of the element.

Table 202. Elements of a compilation environment returned by the `COMPILATION_ENV` table function

Element name	Description
ISOLATION	The isolation level passed to the SQL compiler. The value is obtained from either the <code>CURRENT ISOLATION</code> special register or the <code>ISOLATION</code> bind option of the current package.
QUERY_OPTIMIZATION	The query optimization level passed to the SQL compiler. The value is obtained from either the <code>CURRENT QUERY OPTIMIZATION</code> special register or the <code>QUERYOPT</code> bind option of the current package.
MIN_DEC_DIV_3	The requested decimal computational scale passed to the SQL compiler. The value is obtained from the <code>min_dec_div_3</code> database configuration parameter.
DEGREE	The requested degree of intra-parallelism passed to the SQL compiler. The value is obtained from either the <code>CURRENT DEGREE</code> special register or the <code>DEGREE</code> bind option of the current package.
SQLRULES	The requested SQL statement behaviors passed to the SQL compiler. The value is derived from the setting of the <code>LANGLVL</code> bind option of the current package. The possible values are 'DB2' or 'SQL92'.
REFRESH_AGE	The allowable data latency passed to the SQL compiler. The value is obtained from either the <code>CURRENT REFRESH AGE</code> special register or the <code>REFRESHAGE</code> bind option of the current package.
SCHEMA	The default schema passed to the SQL compiler. The value is obtained from either the <code>CURRENT SCHEMA</code> special register or the <code>QUALIFIER</code> bind option of the current package.
PATH	The function path passed to the SQL compiler. The value is obtained from either the <code>CURRENT PATH</code> special register or the <code>FUNC_PATH</code> bind option of the current package.
TRANSFORM_GROUP	The transform group information passed to the SQL compiler. The value is obtained from either the <code>CURRENT DEFAULT TRANSFORM GROUP</code> special register or the <code>TRANSFORMGROUP</code> package bind option.
MAINTAINED_TABLE_TYPE	An indicator of what table types can be considered for optimization, passed to the SQL compiler. The value is obtained from the <code>CURRENT MAINTAINED TABLE TYPES FOR OPTIMIZATION</code> special register.



Table 202. Elements of a compilation environment returned by the `COMPILATION_ENV` table function (continued)

Element name	Description
RESOLUTION_TIMESTAMP	The timestamp that is to be used by the SQL compiler for resolving items such as function and data type references in an SQL statement. This timestamp is either the current timestamp or the timestamp of the last explicit bind operation for the current package.
FEDERATED_ASYNCHRONY	The requested degree of federated asynchrony parallelism passed to the SQL compiler. The value is obtained from either the CURRENT FEDERATED ASYNCHRONY special register or the FEDERATED_ASYNCHRONY bind option of the current package.

## CONTACTGROUPS administrative view - Retrieve the list of contact groups

The CONTACTGROUPS administrative view returns the list of contact groups, which can be defined locally on the system or in a global list. The setting of the Database Administration Server (DAS) CONTACT\_HOST configuration parameter determines whether the list is local or global.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the CONTACTGROUPS administrative view and EXECUTE privilege on the ADMIN\_GET\_CONTACTGROUPS table function.

### Example

Retrieve all contact group lists.

```
SELECT * FROM SYSIBMADM.CONTACTGROUPS
```

The following is an example of output for this query.

NAME	DESCRIPTION	MEMBERNAME	MEMBERTYPE
group1	DBA Group1 Contact List	name1	CONTACT
group1	DBA Group1 Contact List	name9	CONTACT
group2	DBA Group2 List	name2	CONTACT
group3		group2	GROUP
group5	DBA Group5	group2	GROUP
group6	DBA Group6	group3	GROUP
group7		name1	CONTACT

7 record(s) selected.

### Usage note

The DAS must have been created and be running.

## Information returned

Table 203. Information returned by the CONTACTGROUPS administrative view

Column name	Data type	Description
NAME	VARCHAR(128)	Name of the contact group.
DESCRIPTION	VARCHAR(128)	Description of the contact group.
MEMBERNAME	VARCHAR(128)	Name of the member in the contact group. This name can refer to a contact or another contact group.
MEMBERTYPE	VARCHAR(7)	Type of member in the contact group. The type is either CONTACT or GROUP.

## CONTACTS administrative view - Retrieve list of contacts

The CONTACTS administrative view returns the list of contacts defined on the database server. The setting of the Database Administration Server (DAS) CONTACT\_HOST configuration parameter determines whether the list is local or global.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the CONTACTS administrative view and EXECUTE privilege on the ADMIN\_GET\_CONTACTS table function.

### Example

Retrieve all contacts.

```
SELECT * FROM SYSIBMADM.CONTACTS
```

The following is an example of output for this query.

NAME	TYPE	ADDRESS	MAX_PAGE_LENGTH	DESCRIPTION
user1	EMAIL	user3@ca.ibm.com		- DBA Extraordinaire
user2	EMAIL	user2@ca.ibm.com		- DBA on Email
user3	PAGE	user3@ca.ibm.com	128	DBA on Page
user5	EMAIL	user2@ca.ibm.com		- DBA Extraordinaire

4 record(s) selected.

### Usage note

The DAS must have been created and be running.

## Information returned

Table 204. Information returned by the CONTACTS administrative view

Column name	Data type	Description
NAME	VARCHAR(128)	Name of contact.

Table 204. Information returned by the CONTACTS administrative view (continued)

Column name	Data type	Description
TYPE	VARCHAR(5)	Type of contact: <ul style="list-style-type: none"> <li>• 'EMAIL'</li> <li>• 'PAGE'</li> </ul>
ADDRESS	VARCHAR(128)	SMTP mailbox address of the recipient. For example, joe@somewhere.org.
MAX_PAGE_LENGTH	INTEGER	Maximum message length. Used for example, if the paging service has a message-length restriction.
DESCRIPTION	VARCHAR(128)	Description of contact.

## DB\_HISTORY administrative view - Retrieve history file information

The DB\_HISTORY administrative view returns information from the history files from all database partitions.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the DB\_HISTORY administrative view and EXECUTE privilege on the ADMIN\_LIST\_HIST table function.

### Example

Select the database partition number, entry ID, operation, start time, and status information from the database history files for all the database partitions of the database to which the client is currently connected.

```
SELECT DBPARTITIONNUM, EID, OPERATION, START_TIME, ENTRY_STATUS
FROM SYSIBMADM.DB_HISTORY
```

The following is an example of output for this query.

```
DBPARTITIONNUM EID          OPERATION START_TIME      ENTRY_STATUS
-----
              0              1 A          20051109185510 A
```

1 record(s) selected.

### Information returned

Table 205. Information returned by the DB\_HISTORY administrative view

Column name	Data type	Description
DBPARTITIONNUM	SMALLINT	Database partition number.
EID	BIGINT	Number that uniquely identifies an entry in the history file.
START_TIME	VARCHAR(14)	Timestamp marking the start of a logged event.
SEQNUM	SMALLINT	Sequence number.

Table 205. Information returned by the DB\_HISTORY administrative view (continued)

Column name	Data type	Description
END_TIME	VARCHAR(14)	Timestamp marking the end of a logged event.
FIRSTLOG	VARCHAR(254)	Name of the earliest transaction log associated with an event.
LASTLOG	VARCHAR(254)	Name of the latest transaction log associated with an event.
BACKUP_ID	VARCHAR(24)	Backup identifier or unique table identifier.
TABSCHEMA	VARCHAR(128)	Table schema.
TABNAME	VARCHAR(128)	Table name.
COMMENT	VARCHAR(254)	System-generated comment text associated with a logged event.
CMD_TEXT	CLOB(2 M)	Data definition language associated with a logged event.
NUM_TBSPS	INTEGER	Number of table spaces associated with a logged event.
TBSPNAMES	CLOB(5 M)	Names of the table spaces associated with a logged event.
OPERATION	CHAR(1)	Operation identifier. See Table 206 on page 684 for possible values.
OPERATIONTYPE	CHAR(1)	Action identifier for an operation. See Table 206 on page 684 for possible values.
OBJECTTYPE	CHAR(1)	Identifier for the target object of an operation. The possible values are: D for full database, P for table space, and T for table.
LOCATION	VARCHAR(255)	Full path name for files, such as backup images or load input file, that are associated with logged events.

Table 205. Information returned by the DB\_HISTORY administrative view (continued)

Column name	Data type	Description
DEVICETYPE	CHAR(1)	Identifier for the device type associated with a logged event. This field determines how the LOCATION field is interpreted. The possible values are: A for TSM, C for client, D for disk, F for snapshot backup, K for diskette, L for local, N (generated internally by DB2), O for other (for other vendor device support), P for pipe, Q for cursor, R for remote fetch data, S for server, T for tape, U for user exit, and X for X/Open XBSA interface.
ENTRY_STATUS	CHAR(1)	Identifier for the status of an entry in the history file. The possible values are: A for active, D for deleted (future use), E for expired, I for inactive, N for not yet committed, Y for committed or active.
SQLCAID	VARCHAR(8)	An "eye catcher" for storage dumps containing 'SQLCA', as it appears in the SQLCAID field of the SQL communications area (SQLCA).
SQLCABC	INTEGER	Length of the SQLCA, as it appears in the SQLCABC field of the SQLCA.
SQLCODE	INTEGER	SQL return code, as it appears in the SQLCODE field of the SQLCA.
SQLERRML	SMALLINT	Length indicator for SQLERRMC, as it appears in the SQLERRML field of the SQLCA.
SQLERRMC	VARCHAR(70)	Contains one or more tokens, separated by X'FF', as they appear in the SQLERRMC field of the SQLCA. These tokens are substituted for variables in the descriptions of error conditions.

Table 205. Information returned by the DB\_HISTORY administrative view (continued)

Column name	Data type	Description
SQLERRP	VARCHAR(8)	A three-letter identifier indicating the product, followed by five digits indicating the version, release, and modification level of the product, as they appear in the SQLERRP field of the SQLCA.
SQLERRD1	INTEGER	See "SQLCA (SQL communications area)" in <i>SQL Reference, Volume 1</i> .
SQLERRD2	INTEGER	See "SQLCA (SQL communications area)" in <i>SQL Reference, Volume 1</i> .
SQLERRD3	INTEGER	See "SQLCA (SQL communications area)" in <i>SQL Reference, Volume 1</i> .
SQLERRD4	INTEGER	See "SQLCA (SQL communications area)" in <i>SQL Reference, Volume 1</i> .
SQLERRD5	INTEGER	See "SQLCA (SQL communications area)" in <i>SQL Reference, Volume 1</i> .
SQLERRD6	INTEGER	See "SQLCA (SQL communications area)" in <i>SQL Reference, Volume 1</i> .
SQLWARN	VARCHAR(11)	A set of warning indicators, each containing a blank or 'W'. See "SQLCA (SQL communications area)" in <i>SQL Reference, Volume 1</i> .
SQLSTATE	VARCHAR(5)	A return code that indicates the outcome of the most recently executed SQL statement, as it appears in the SQLSTATE field of the SQLCA.

Table 206. OPERATION and OPERATIONTYPE values

Operation value	Operation value description	Operation type
A	Add table space	None
B	Backup	Operation types are: <ul style="list-style-type: none"> <li>• D = delta offline</li> <li>• E = delta online</li> <li>• F = offline</li> <li>• I = incremental offline</li> <li>• N = online</li> <li>• O = incremental online</li> </ul>
C	Load copy	None

Table 206. OPERATION and OPERATIONTYPE values (continued)

Operation value	Operation value description	Operation type
D	Dropped table	None
F	Rollforward	Operation types are: <ul style="list-style-type: none"> <li>• E = end of logs</li> <li>• P = point in time</li> </ul>
G	Reorganize table	Operation types are: <ul style="list-style-type: none"> <li>• F = offline</li> <li>• N = online</li> </ul>
L	Load	Operation types are: <ul style="list-style-type: none"> <li>• I = insert</li> <li>• R = replace</li> </ul>
N	Rename table space	None
O	Drop table space	None
Q	Quiesce	Operation types are: <ul style="list-style-type: none"> <li>• S = quiesce share</li> <li>• U = quiesce update</li> <li>• X = quiesce exclusive</li> <li>• Z = quiesce reset</li> </ul>
R	Restore	Operation types are: <ul style="list-style-type: none"> <li>• F = offline</li> <li>• I = incremental offline</li> <li>• N = online</li> <li>• O = incremental online</li> <li>• R = rebuild</li> </ul>
T	Alter table space	Operation types are: <ul style="list-style-type: none"> <li>• C = add containers</li> <li>• R = rebalance</li> </ul>
U	Unload	None
X	Archive logs	Operation types are: <ul style="list-style-type: none"> <li>• F = fail archive path</li> <li>• M = mirror log path</li> <li>• N = forced truncation via ARCHIVE LOG command</li> <li>• P = primary log path</li> <li>• 1 = first log archive method</li> <li>• 2 = second log archive method</li> </ul>

## DBPATHS administrative view - Retrieve database paths

The DBPATHS administrative view returns the values for database paths required for tasks such as split mirror backups.

The schema is SYSIBMADM.

## Authorization

SELECT or CONTROL privilege on the DBPATHS administrative view and EXECUTE privilege on ADMIN\_LIST\_DB\_PATHS table function.

## Example

Retrieve all database paths.

```
SELECT * FROM SYSIBMADM.DBPATHS
```

The following is an example of output for this query.

```
DBPARTITIONNUM TYPE ...
-----
0 LOGPATH ...
0 MIRRORLOGPATH ...
0 DB_STORAGE_PATH ...
0 DB_STORAGE_PATH ...
0 TBSP_CONTAINER ...
0 TBSP_CONTAINER ...
0 TBSP_CONTAINER ...
0 TBSP_DIRECTORY ...
0 TBSP_DIRECTORY ...
0 LOCAL_DB_DIRECTORY ...
0 DBPATH ...
```

11 record(s) selected.

Output for this query (continued).

```
... PATH
... -----
... S:\dbfiles\INST5\NODE0000\SQL00001\SQLLOGDIR\
... S:\mirrorlogs\NODE0000\
... S:\dbfiles\
... S:\dbfile2\
... S:\dbfiles\INST5\NODE0000\SQL00001\TS3
... S:\dbfiles\INST5\NODE0000\SQL00001\long3
... S:\dbfiles\INST5\NODE0000\SQL00001\regular05
... S:\dbfiles\INST5\NODE0000\SQL00001\usertemp3\
... S:\dbfiles\INST5\NODE0000\SQL00001\systemp3\
... S:\dbfiles\INST5\NODE0000\SQLDBDIR\
... S:\dbfiles\INST5\NODE0000\SQL00001\
```

## Information returned

Table 207. Information returned by the DBPATHS administrative view

Column name	Data type	Description
DBPARTITIONNUM	SMALLINT	Database partition number.
TYPE	VARCHAR(64)	Describes the type of database object that the path belongs to. For example the path to the log directory indicated by the LOGPATH database configuration parameter would be shown in this column as LOGPATH. See Table 208 on page 687 for a list of possible return values.



Table 207. Information returned by the DBPATHS administrative view (continued)

Column name	Data type	Description
PATH	VARCHAR(5000)	Path to location where the database manager has a file or directory located. If the path ends with the file system delimiter ('/' on UNIX environments, '\' on Windows environments), the path points to a directory.

Table 208. TYPE column values

Type value	Description
TBSP_DEVICE	Raw device for a database managed space (DMS) table space.
TBSP_CONTAINER	File container for a DMS table space.
TBSP_DIRECTORY	Directory for a system managed space (SMS) table space.
LOGPATH	Primary log path.
LOGPATH_DEVICE	Raw device for primary log path.
MIRRORLOGPATH	Database configuration mirror log path.
DB_STORAGE_PATH	Automatic storage path.
DBPATH	Database directory path.
LOCAL_DB_DIRECTORY	Path to the local database directory.

Table 208. TYPE column values (continued)

Type value	Description
	<ul style="list-style-type: none"> <li>For table spaces using automatic storage, both used and unused storage paths are returned. The unused automatic storage paths are needed in case the split mirror backup is restored. Consider the following example: A split mirror backup is taken on a production system. After the backup completes, the automatic storage paths that were not in use before the backup are now in use in production. Assume that there is now a need to restore the split mirror backup. At this point, it is necessary to roll forward the logs from the production database. In order to roll forward the logs, all of the automatic storage paths are required since all automatic storage paths are now in use.</li> <li>Table space containers managed by automatic storage are not returned individually. Instead, they are reflected in the automatic storage path column.</li> <li>The automatic storage paths are returned once per database partition.</li> <li>The values returned for LOGPATH and MIRRORLOGPATH are the values stored in memory. Changed values stored on disk, which are only applicable after a database restart, are not returned.</li> <li>If output from <code>SELECT * FROM SYSIBMADM.DBPATHS</code> is being used to create a <code>db2relocatedb</code> configuration file (a file containing the configuration information necessary for relocating a database), the <code>DBPATH</code> output must be modified appropriately before it can be used in the configuration file. For example, the following <code>DBPATH</code> output: <code>/storage/svtdbm3/svtdbm3/NODE0000/SQL00001/</code>  can be used to specify the <code>DB_PATH</code> parameter in a <code>db2relocatedb</code> configuration file as follows: <code>DB_PATH=/storage/svtdbm3,/storage_copy2/svtdbm3</code></li> </ul>
	<ul style="list-style-type: none"> <li>The <code>LOCAL_DB_DIRECTORY</code> path might contain information belonging to multiple databases. Because the <code>sqlbdbir</code> is not separated for multiple databases created in the same directory, ensure that the target system to which files will be copied does not have any databases already existing in that path.</li> <li>If two or more databases share at least one automatic storage path, the split mirror operation for one of these databases might affect more than one database, causing I/O problems for the databases that were not intended to be split.</li> </ul>

## Restriction

This administrative view cannot be called when the database is in `WRITE SUSPEND` mode. The database administrator must ensure that the physical layout of the database does not change in the time between the invocation of the view and the activation of the `WRITE SUSPEND` mode, which is needed to perform the split mirror operation. The split mirror backup image might not be restored successfully if, for example, the table space layout changed in that time.

## EXPLAIN\_FORMAT\_STATS

This new scalar function is used to display formatted statistics information which is parsed and extracted from explain snapshot captured for a given query. The data type of the result is `CLOB(50M)`.

### Syntax

►►—`EXPLAIN_FORMAT_STATS`—(*—snapshot—*)—►►

The schema is SYSPROC.

## Scaler function parameters

### *snapshot*

An input argument of type BLOB(10M) that is the explain snapshot captured for a given query. It is stored as snapshot column of explain table *EXPLAIN\_STATEMENT*

## Authorization

EXECUTE privilege on the EXPLAIN\_FORMAT\_STATS function.

## Example

```
SELECT EXPLAIN_FORMAT_STATS(SNAPSHOT)
FROM EXPLAIN_STATEMENT
WHERE EXPLAIN_REQUESTER = 'DB2USER1' AND
      EXPLAIN_TIME = timestamp('2006-05-12-14.38.11.109432') AND
      SOURCE_NAME = 'SQLC2F0A' AND
      SOURCE_SCHEMA = 'NULLID' AND
      SOURCE_VERSION = '' AND
      EXPLAIN_LEVEL = '0' AND
      STMTNO = 1 AND
      SECTNO = 201
```

The following is a sample output of this function:

### Tablespace Context:

```
-----
Name:                                USERSPACE1
Overhead:                             7.500000
Transfer Rate:                         0.060000
Prefetch Size:                         32
Extent Size:                           32
Type:                                   Database managed
Partition Group Name:                   NULLP
Buffer Pool Identifier:                  0
```

### Base Table Statistics:

```
-----
Name : T1
Schema: DB2USER2
Number of Columns:                      3
Number of Pages with Rows:              1
Number of Pages:                        1
Number of Rows:                         5
Table Overflow Record Count:             0
Width of Rows:                          26
Time of Creation:                       2006-06-16-11.46.53.041085
Last Statistics Update:                  2006-06-26-12.23.44.814201
Statistics Type      Fabrication
Primary Tablespace:  USERSPACE1
Tablespace for Indexes:  USERSPACE1
Tablespace for Long Data:  NULLP
Number of Referenced Columns:  2
Number of Indexes:          1
Volatile Table:             No
Table Active Blocks:      -1
Number of Column Groups:   0
Number of Data Partitions: 1
Average Row Compression Ratio: -9.000000
Percent Rows Compressed:    -9.000000
Average Compressed Row Size: -9
Statistics Type:           U
```

Column Information:

```
-----
Number:                1
Name:                  C1
Statistics Available:  Yes
```

Column Statistics:

```
-----
Schema name of the column type:  SYSIBM
Name of column type:             INTEGER
Maximum column length:           4
Scale for decimal column:        0
Number of distinct column values: 4
Average column length:           5
Number of most frequent values:  1
Number of quantiles:             5
Second highest data value:       3
Second lowest data value:        2
Column sequence in partition key: 0
Average number of sub-elements:  -1
Average length of delimiters:    -1
```

Column Distribution Statistics:

-----  
Frequency Statistics:

Valcount	Value
2	1

Quantile Statistics:

Valcount	Distcount	Value
0	1	1
2	1	1
3	2	2
4	3	3
5	4	4

Column Information:

```
-----
Number:                2
Name:                  C2
Statistics Available:  Yes
```

Column Statistics:

```
-----
Schema name of the column type:  SYSIBM
Name of column type:             INTEGER
Maximum column length:           4
Scale for decimal column:        0
Number of distinct column values: 4
Average column length:           5
Number of most frequent values:  1
Number of quantiles:             5
Second highest data value:       3
Second lowest data value:        2
Column sequence in partition key: 0
Average number of sub-elements:  -1
Average length of delimiters:    -1
```

Column Distribution Statistics:

-----  
Frequency Statistics:

Valcount	Value
2	1

```

Quantile Statistics:
      Valcount  Distcount  Value
-----
      0         0         1
      2         0         1
      3         0         2
      4         0         4
5      0         4

```

Indexes defined on the table:

```

-----
Name      :IDX_T1C1C2
Schema:DB2USER2
Unique Rule:                               Duplicate index
Used in Operator:                           Yes
Page Fetch Pairs:                           Not Available
Number of Columns:                           2
Index Leaf Pages:                            1
Index Tree Levels:                           1
Index First Key Cardinality:                  4
Index Full Key Cardinality:                   4
Index Cluster Ratio:                         100
Index Cluster Factor:                        -1.000000
Time of Creation:                            2006-06-16-11.46.53.596717
Last Statistics Update:                      2006-06-26-12.23.44.814201
Index Sequential Pages:                       0
Index First 2 Keys Cardinality:               4
Index First 3 Keys Cardinality:               -1
Index First 4 Keys Cardinality:               -1
Index Avg Gap between Sequences:             0.000000
Fetch Avg Gap between Sequences:             -1.000000
Index Avg Sequential Pages:                   0.000000
Fetch Avg Sequential Pages:                   -1.000000
Index Avg Random Pages:                       1.000000
Fetch Avg Random Pages:                       -1.000000
Index RID Count:                             5
Index Deleted RID Count:                     0
Index Empty Leaf Pages:                       0
Avg Partition Cluster Ratio:                  -1
Avg Partition Cluster Factor:                 -1.000000
Data Partition Cluster Factor:                1.000000
Data Partition Page Fetch Pairs:              Not Available

```

Base Table Statistics:

```

-----
Name      : T2
Schema:   DB2USER2
Number of Columns:                           3
Number of Pages with Rows:                    1
Number of Pages:                             1
Number of Rows:                              2
Table Overflow Record Count:                  0
Width of Rows:                               26
Time of Creation:                            2006-06-16-11.46.53.398092
Last Statistics Update:                      2006-06-26-12.23.45.157028
Statistics Type      Synchronous
Primary Tablespace:   USERSPACE1
Tablespace for Indexes:  USERSPACE1
Tablespace for Long Data:  NULLP
Number of Referenced Columns:                2
Number of Indexes:                             1
Volatile Table:                               No
Table Active Blocks:    -1
Number of Column Groups:                       0
Number of Data Partitions:                     1

```

Column Information:

```

-----
Number:                1
Name:                  C1
Statistics Available:  Yes

```

Column Statistics:

```

-----
Schema name of the column type:  SYSIBM
Name of column type:             INTEGER
Maximum column length:          4
Scale for decimal column:       0
Number of distinct column values: 2
Average column length:          5
Number of most frequent values: -1
Number of quantiles:           2
Second highest data value:      2
Second lowest data value:       1
Column sequence in partition key: 0
Average number of sub-elements: -1
Average length of delimiters:   -1

```

Column Distribution Statistics:

Quantile Statistics:

Valcount	Distcount	Value
1	1	1
2	2	2

Column Information:

```

-----
Number:                2
Name:                  C2
Statistics Available:  Yes

```

Column Statistics:

```

-----
Schema name of the column type:  SYSIBM
Name of column type:             INTEGER
Maximum column length:          4
Scale for decimal column:       0
Number of distinct column values: 2
Average column length:          5
Number of most frequent values: -1
Number of quantiles:           2
Second highest data value:      2
Second lowest data value:       1
Column sequence in partition key: 0
Average number of sub-elements: -1
Average length of delimiters:   -1

```

Column Distribution Statistics:

Quantile Statistics:

Valcount	Distcount	Value
1	0	1
2	0	2

Indexes defined on the table:

```

-----
Name      :IDX_T2C1
Schema:DB2USER2
Unique Rule:                               Duplicate index
Used in Operator:                           No
Page Fetch Pairs:                           Not Available
Number of Columns:                           1

```

Index Leaf Pages:	1
Index Tree Levels:	1
Index First Key Cardinality:	2
Index Full Key Cardinality:	2
Index Cluster Ratio:	100
Index Cluster Factor:	-1.000000
Time of Creation:	2006-06-16-11.46.53.857520
Last Statistics Update:	2006-06-26-12.23.45.157028
Index Sequential Pages:	0
Index First 2 Keys Cardinality:	-1
Index First 3 Keys Cardinality:	-1
Index First 4 Keys Cardinality:	-1
Index Avg Gap between Sequences:	0.000000
Fetch Avg Gap between Sequences:	-1.000000
Index Avg Sequential Pages:	0.000000
Fetch Avg Sequential Pages:	-1.000000
Index Avg Random Pages:	1.000000
Fetch Avg Random Pages:	-1.000000
Index RID Count:	2
Index Deleted RID Count:	0
Index Empty Leaf Pages:	0
Avg Partition Cluster Ratio:	-1
Avg Partition Cluster Factor:	-1.000000
Data Partition Cluster Factor:	1.000000
Data Partition Page Fetch Pairs:	Not Available

## EXPLAIN\_GET\_MSGS

```

▶▶—EXPLAIN_GET_MSGS—(—explain-requester—,—explain-time—,—source-name—,—
▶—source-schema—,—source-version—,—explain-level—,—stmtno—,—sectno—,—
▶—locale—)——————▶▶

```

The schema is the same as the Explain table schema.

The EXPLAIN\_GET\_MSGS table function queries the EXPLAIN\_DIAGNOSTIC and EXPLAIN\_DIAGNOSTIC\_DATA Explain tables, and returns formatted messages.

Any of the following input arguments can be null. If an argument is null, it is not used to limit the query.

### *explain-requester*

An input argument of type VARCHAR(128) that specifies the authorization ID of the initiator of this Explain request. A null value excludes this parameter from the search condition of the query.

### *explain-time*

An input argument of type TIMESTAMP that specifies the time of initiation for the Explain request. A null value excludes this parameter from the search condition of the query.

### *source-name*

An input argument of type VARCHAR(128) that specifies the name of the package running when the dynamic statement was explained, or the name of the source file when the static SQL statement was explained. A null value excludes this parameter from the search condition of the query.

### *source-schema*

An input argument of type VARCHAR(128) that specifies the schema, or

qualifier, of the source of the Explain request. A null value excludes this parameter from the search condition of the query.

*source-version*

An input argument of type VARCHAR(64) that specifies the version of the source of the Explain request. A null value excludes this parameter from the search condition of the query.

*explain-level*

An input argument of type CHAR(1) that specifies the level of Explain information for which this row is relevant. A null value excludes this parameter from the search condition of the query.

*stmtno*

An input argument of type INTEGER that specifies the statement number within the package to which this Explain information is related. A null value excludes this parameter from the search condition of the query.

*sectno*

An input argument of type INTEGER that specifies the section number within the package to which this Explain information is related. A null value excludes this parameter from the search condition of the query.

*locale*

An input argument of type VARCHAR(33) that specifies the locale of returned messages. If the specified locale is not installed on the DB2 server, the value is ignored.

The function returns a table as shown below.

*Table 209. Information returned by the EXPLAIN\_GET\_MSGS table function*

Column name	Data type	Description
EXPLAIN_REQUESTER	VARCHAR(128)	Authorization ID of the initiator of this Explain request.
EXPLAIN_TIME	TIMESTAMP	Time of initiation for the Explain request.
SOURCE_NAME	VARCHAR(128)	Name of the package running when the dynamic statement was explained, or the name of the source file when the static SQL statement was explained.
SOURCE_SCHEMA	VARCHAR(128)	Schema, or qualifier, of the source of the Explain request.
SOURCE_VERSION	VARCHAR(64)	Version of the source of the Explain request.
EXPLAIN_LEVEL	CHAR(1)	Level of Explain information for which this row is relevant.
STMTNO	INTEGER	Statement number within the package to which this Explain information is related.
SECTNO	INTEGER	Section number within the package to which this Explain information is related.
DIAGNOSTIC_ID	INTEGER	ID of the diagnostic for a particular instance of a statement in the EXPLAIN_STATEMENT table.



Table 209. Information returned by the EXPLAIN\_GET\_MSGS table function (continued)

Column name	Data type	Description
LOCALE	VARCHAR(33)	Locale of returned messages. This locale will not match the specified locale if the latter is not installed on the DB2 server.
MSG	VARCHAR(4096)	Formatted message text.

### Example

Request formatted English messages from the Explain tables in the default schema for requester SIMMEN that were generated in the last hour. Specify a source name of SQLC2E03.

```

SELECT MSG
  FROM TABLE(EXPLAIN_GET_MSGS(
    'SIMMEN',
    CAST(NULL AS TIMESTAMP),
    'SQLC2E03',
    CAST(NULL AS VARCHAR(128)),
    CAST(NULL AS VARCHAR(64)),
    CAST(NULL AS CHAR(1)),
    CAST(NULL AS INTEGER),
    CAST(NULL AS INTEGER),
    'en_US'))
 AS REGISTRYINFO
 WHERE EXPLAIN_TIME >= (CURRENT_TIMESTAMP - 1 HOUR)
 ORDER BY DIAGNOSTIC_ID

```

The following is an example of output from this query.

```

MSG
-----
EXP0012W Invalid access request. The index "index1" could not be found.
         Line number "554", character number "20".
EXP0012W Invalid access request. The index "index2" could not be found.
         Line number "573", character number "20".
EXP0015W Invalid join request. Join refers to tables that are not in
         the same FROM clause. Line number "573", character number "20".

```

## GET\_DBSIZE\_INFO

The GET\_DBSIZE\_INFO procedure calculates the database size and maximum capacity.

### Syntax

```

▶▶ GET_DBSIZE_INFO (—snapshot-timestamp—, —dbsize—, —dbcapacity—, —————▶
▶—refresh-window—) —————▶▶

```

The schema is SYSPROC.

### Procedure parameters

#### *snapshot-timestamp*

An output parameter of type `TIMESTAMP` that returns the time at which *dbsize* and *dbcapacity* were calculated. This timestamp, along with the value of

*refresh-window*, is used to determine when the cached values in the SYSTOOLS.STMG\_DBSIZE\_INFO table need to be refreshed.

*dbsize*

An output parameter of type BIGINT that returns the size of the database (in bytes). The database size is calculated as follows: *dbsize* = sum (used\_pages \* page\_size) for each table space (SMS & DMS).

*dbcapacity*

An output parameter of type BIGINT that returns the database capacity (in bytes). This value is not available on partitioned database systems. The database capacity is calculated as follows: *dbcapacity* = SUM (DMS usable\_pages \* page size) + SUM (SMS container size + file system free size per container). If multiple SMS containers are defined on the same file system, the file system free size is included only once in the calculation of capacity.

*refresh-window*

An input argument of type INTEGER that specifies the number of minutes until the cached values for database size and capacity are to be refreshed. Specify -1 for the default refresh window of 30 minutes. A refresh window of 0 forces an immediate refreshing of the cached values.

## Authorization

- SYSMON authority
- EXECUTE privilege on the GET\_DBSIZE\_INFO procedure

## Examples

*Example 1:* Get the database size and capacity using a default refresh window of 30 minutes. The database size and capacity will be recalculated when the cached data is older than 30 minutes.

```
CALL GET_DBSIZE_INFO(?, ?, ?, -1)
```

The procedure returns:

```
Value of output parameters
-----
Parameter Name : SNAPSHOTTIMESTAMP
Parameter Value : 2004-02-29-18.31.55.178000

Parameter Name : DATABASESIZE
Parameter Value : 22302720

Parameter Name : DATABASECAPACITY
Parameter Value : 4684793856

Return Status = 0
```

*Example 2:* Get the database size and capacity using a refresh window of 0 minutes. The database size and capacity will be recalculated immediately.

```
CALL GET_DBSIZE_INFO(?, ?, ?, 0)
```

The procedure returns:

```
Value of output parameters
-----
Parameter Name : SNAPSHOTTIMESTAMP
Parameter Value : 2004-02-29-18.33.34.561000

Parameter Name : DATABASESIZE
Parameter Value : 22302720
```

Parameter Name : DATABASECAPACITY  
Parameter Value : 4684859392

Return Status = 0

*Example 3:* Get the database size and capacity using a refresh window of 24 hours. The database size and capacity will be recalculated when the cached data is older than 1440 minutes.

```
CALL GET_DBSIZE_INFO(?, ?, ?, 1440)
```

The procedure returns:

Value of output parameters

-----

Parameter Name : SNAPSHOTTIMESTAMP  
Parameter Value : 2004-02-29-18.33.34.561000

Parameter Name : DATABASESIZE  
Parameter Value : 22302720

Parameter Name : DATABASECAPACITY  
Parameter Value : 4684859392

Return Status = 0

## Usage notes

The calculated values are returned as procedure output parameters and are cached in the SYSTOOLS.STMG\_DBSIZE\_INFO table. The procedure caches these values because the calculations are costly. The SYSTOOLS.STMG\_DBSIZE\_INFO table is created automatically the first time the procedure executes. If there are values cached in the SYSTOOLS.STMG\_DBSIZE\_INFO table and they are current enough, as determined by the *snapshot-timestamp* and *refresh-window* values, these cached values are returned. If the cached values are not current enough, new cached values are calculated, inserted into the SYSTOOLS.STMG\_DBSIZE\_INFO table and returned, and the *snapshot-timestamp* value is updated.

To ensure that the data is returned by all partitions for a global table space snapshot, the database must be activated.

The SYSTOOLSPACE is used for the routine's operation tables to store metadata; that is, data used to describe database objects and their operation.

## NOTIFICATIONLIST administrative view - Retrieve contact list for health notification

The NOTIFICATIONLIST administrative view returns the list of contacts and contact groups that are notified about the health of an instance.

The schema is SYSIBMADM.

### Authorization

SELECT or CONTROL privilege on the NOTIFICATIONLIST administrative view and EXECUTE privilege on the HEALTH\_GET\_NOTIFICATION\_LIST table function.

### Example

Retrieve all contacts that will receive notification of health alerts.

```
SELECT * FROM SYSIBMADM.NOTIFICATIONLIST
```

The following is an example of output for this query.

```
NAME                TYPE
-----
group3              GROUP
user4              CONTACT
group3              GROUP
```

3 record(s) selected.

## Information returned

Table 210. Information returned by the NOTIFICATIONLIST administrative view

Column name	Data type	Description
NAME	VARCHAR(128)	Name of contact.
TYPE	VARCHAR(7)	Type of contact: <ul style="list-style-type: none"><li>• 'CONTACT'</li><li>• 'GROUP'</li></ul>

## PD\_GET\_DIAG\_HIST - Return records from a given facility

The PD\_GET\_DIAG\_HIST table function returns log records, event records and notification records from a given facility. Options are also supported to filter based on the type of record, customer impact value of the record and from-until timestamps.

### Syntax

```
►►—PD_GET_DIAG_HIST—(—facility—,—rectype—,—impact—,—start_time—,—end_time—)————►►
```

The schema is SYSPROC.

### Table function parameters

#### *facility*

An optional input argument of type VARCHAR(20) that specifies the facility from which records are to be returned. A facility is a logical grouping that records relate to. The possible values are:

- ALL: Returns records from all facilities
- MAIN: Returns records from the DB2 general diagnostic logs. This currently means db2diag.log, admin notification log and rotating event logs.
- OPTSTATS: Return records related to optimizer statistics

If this parameter is null or an empty string (''), 'ALL' is the default.

#### *rectype*

An optional input argument of type VARCHAR(30) that specifies which record type to return. A combination of types separated by '+' are supported, for example: 'D + EI'. The possible values are:

- 'ALL': Return all record types.
- 'D': Return all diagnostic records.
- 'E': Return all event records.

- 'DI': Internal diagnostic records. These are non-translated diagnostic record that are used by IBM® support in a diagnostic situation.
- 'DX': External diagnostic records. These are translated diagnostic that are of use to the user. These records are the notification records.
- 'EI': Internal event record. These are event record that are used by IBM support in a diagnostic situation.
- 'EX': External event record. These are diagnostic record that are of use to the user.

If this parameter is null or an empty string (''), all records are returned.

*impact*

An optional input argument of type VARCHAR(18) that specifies the minimum customer impact level of the record returned. The possible values are:

- 'NONE'
- 'UNLIKELY'
- 'POTENTIAL'
- 'IMMEDIATE'
- 'CRITICAL'

If this parameter is null or an empty string (''), all records are returned.

*start\_time*

An optional input argument of type TIMESTAMP that specifies a valid timestamp. Entries are returned if their timestamp is more recent than this value. If this parameter is null or an empty string (''), records are returned regardless of how old they are.

*end\_time*

An optional input argument of type TIMESTAMP that specifies a valid timestamp. Entries are returned if their timestamp is older than this value. If this parameter is null or an empty string (''), records are returned regardless of how recent they are.

## Authorization

EXECUTE privilege on the PD\_GET\_DIAG\_HIST table function.

## Example

```
SELECT FACILITY, RECTYPE, TIMESTAMP, IMPACT, SUBSTR(MSG,1, 50) AS MSG
FROM TABLE (PD_GET_DIAG_HIST( 'MAIN', 'E', '', CAST (NULL AS TIMESTAMP),
CAST (NULL AS TIMESTAMP) ) ) AS T
WHERE T.PROCESS_NAME = 'db2star2' OR T.PROCESS_NAME = 'db2stop2'
```

The following is an example of output from this query.

FACILITY	RECTYPE	TIMESTAMP	...
-----	-----	-----	...
MAIN	EX	2007-06-25-11.34.05.756171	...
MAIN	EX	2007-06-25-11.34.25.946646	...
			...
2 record(s) selected.			...

Output from this query (continued).

```

... IMPACT          MSG
... -----
... -              ADM7514W Database manager has stopped.
... -              ADM7513W Database manager has started.
...
...

```

## Information returned

Table 211. Information returned by the PD\_GET\_DIAG\_HIST table function

Column Name	Data Type	Description
FACILITY	VARCHAR(20)	A facility is a logical grouping which records relate to. The possible values are: <ul style="list-style-type: none"> <li>• ALL: Returns records from all facilities</li> <li>• MAIN: Returns records from the DB2 general diagnostic logs. This currently means db2diag.log, admin notification log and rotating event logs</li> <li>• OPTSTATS: Return records related to optimizer statistics</li> </ul>
RECTYPE	VARCHAR(3)	The type of record. The possible values are: <ul style="list-style-type: none"> <li>• 'DI': Internal diagnostic record</li> <li>• 'DX': External diagnostic record</li> <li>• 'EI': Internal event record</li> <li>• 'EX': External event record</li> </ul>
TIMESTAMP	TIMESTAMP	The time that the message was created.
TIMEZONE	INTEGER	The time difference (in minutes) from the Universal Coordinated Time (UCT). For example, -300 is EST.
INSTANCENAME	VARCHAR(128)	The name of the instance where the message was created.
DBPARTITIONNUM	SMALLINT	The partition number where the message was created. For non-partitioned database, 0 is returned.
LEVEL	CHAR(1)	The severity level of the record. The possible values are: <ul style="list-style-type: none"> <li>• 'C': Critical</li> <li>• 'E': Error</li> <li>• 'I': Informational</li> <li>• 'S': Severe</li> <li>• 'W': Warning</li> </ul>
IMPACT	VARCHAR(18)	Qualifies the impact of this message from a user's perspective. This clarifies the impact of the message on the business process DB2 is part of. The possible values are: <ul style="list-style-type: none"> <li>• 'CRITICAL'</li> <li>• 'IMMEDIATE'</li> <li>• 'NONE'</li> <li>• 'POTENTIAL'</li> <li>• 'UNLIKELY'</li> </ul>
DBNAME	VARCHAR(128)	The name of the database being accessed while this message was created.
EDU_ID	BIGINT	The Engine Dispatched Unit identifier that created this message.

Table 211. Information returned by the PD\_GET\_DIAG\_HIST table function (continued)

Column Name	Data Type	Description
EDUNAME	VARCHAR(64)	The name of the engine Dispatched Unit that created this message.
PID	BIGINT	The operating system process identifier that created this message.
PROCESS_NAME	VARCHAR(255)	The operating system process name that created this message.
TID	BIGINT	The thread numerical identifier that created this message.
APPLNAME	VARCHAR(255)	The name of the client application that initiated the connection, if it is available.
APPL_ID	VARCHAR(64)	The application identifier that initiated the connection if available. For example: 'G91A3955.F33A.02DD18143340'
APPLHANDLE	VARCHAR(9)	A system-wide unique identifier for the application that initiated the connection when available. This is synonymous to agent ID. The identifier consists of the coordinating partition number and a 16-bit counter separated by a '-'. The format is as follows: 'nnn-xxxxx'
AUTH_ID	VARCHAR(30)	The system authorization identifier of the process.
PRODUCT	VARCHAR(50)	The name of the product that created the message. For example 'DB2 Common' and 'DB2 UDB'.
COMPONENT	VARCHAR(255)	The name of the component that created the message.
FUNCTION	VARCHAR(255)	The name of the function that generated the message.
PROBE	INTEGER	Probe point number used to identify where the message was generated in the function.
CALLEDPRODUCT	VARCHAR(50)	The name of the product at the source of the error. This is used when the source of an error is not where the message was created.
CALLEDCOMPONENT	VARCHAR(255)	The name of the component at the source of the error. This is used when the source of an error is not where the message was created.
CALLEDFUNCTION	VARCHAR(255)	The name of the function at the source of the error. This is used when the source of an error is not where the message was created.
OSERR	INTEGER	The operating system error number.
RETCODE	INTEGER	The product specific return code.
MSGNUM	INTEGER	The numeric message number for the associated message, if it is available. For example, this is the numerical portion of ADM7513W.
MSGTYPE	CHAR(3)	The type related to the message identifier, if it is available. For example, ADM is used for administration notification log messages.
MSG	CLOB(16KB)	The short description text for this record. This is the translated message text corresponding to the MSGNUM, and MSGTYPE for translated messages. For non-translated messages, this is the short description. For example : 'Bringing down all db2fmp processes as part of db2stop'.

Table 211. Information returned by the PD\_GET\_DIAG\_HIST table function (continued)

Column Name	Data Type	Description
OBJTYPE	VARCHAR(64)	The type of object the event applies to, if it is available. The possible values are: <ul style="list-style-type: none"> <li>• 'APM'</li> <li>• 'CATALOG CACHE ENTRY'</li> <li>• 'CFG'</li> <li>• 'CLI'</li> <li>• 'CLP'</li> <li>• 'CONTAINER'</li> <li>• 'COUNTER'</li> <li>• 'DAS'</li> <li>• 'DB2AGENT'</li> <li>• 'DB PART MAP ID'</li> <li>• 'DB PART NUM'</li> <li>• 'DBA'</li> <li>• 'DBM'</li> <li>• 'DMS'</li> <li>• 'DPS'</li> <li>• 'EDU'</li> <li>• 'EVALUATION'</li> <li>• 'EXTENDER'</li> <li>• 'FCM'</li> <li>• 'HISTOGRAM TEMPLATE'</li> <li>• 'INDEX STATS'</li> <li>• 'INITIAL SAMPLING'</li> <li>• 'REDIST DB PART GROUP'</li> <li>• 'REDIST TABLE'</li> <li>• 'RDS'</li> <li>• 'SAMPLING TEST'</li> <li>• 'SERVICE CLASS'</li> <li>• 'STATS'</li> <li>• 'STATS DAEMON'</li> <li>• 'TABLE'</li> <li>• 'TABLE STATS'</li> <li>• 'TABLE AND INDEX STATS'</li> <li>• 'THRESHOLD'</li> <li>• 'UDF'</li> <li>• 'WORK ACTION SET'</li> <li>• 'WORK CLASS SET'</li> <li>• 'WORKLOAD'</li> </ul>
OBJNAME	VARCHAR(255)	The name of the object the event relates to, if it is available.
OBJNAME_QUALIFIER	VARCHAR(255)	Additional information about the object, if it is available.



Table 211. Information returned by the PD\_GET\_DIAG\_HIST table function (continued)

Column Name	Data Type	Description
EVENTTYPE	VARCHAR(24)	<p>The event type is the action or verb associated with this event. The possible values are:</p> <ul style="list-style-type: none"> <li>• 'ACCEPT'</li> <li>• 'ACCESS'</li> <li>• 'ADD'</li> <li>• 'ALTER'</li> <li>• 'ASSOCIATE'</li> <li>• 'AVAILABLE'</li> <li>• 'BRINGDOWN'</li> <li>• 'CHANGE'</li> <li>• 'CHANGECFG'</li> <li>• 'CLOSE'</li> <li>• 'COLLECT'</li> <li>• 'CONNECT'</li> <li>• 'CREATE'</li> <li>• 'DEPENDENCY'</li> <li>• 'DESTROY'</li> <li>• 'DISASSOCIATE'</li> <li>• 'DISCONNECT'</li> <li>• 'DISPATCH'</li> <li>• 'DROP'</li> <li>• 'FINI'</li> <li>• 'FREE'</li> <li>• 'GET'</li> <li>• 'INIT'</li> <li>• 'INTERRUPT'</li> <li>• 'OPEN', 'READ'</li> <li>• 'RCV'</li> <li>• 'REPLY'</li> <li>• 'REPORT'</li> <li>• 'REQUEST'</li> <li>• 'RESET'</li> <li>• 'SEND'</li> <li>• 'START'</li> <li>• 'STARTUP'</li> <li>• 'STOP'</li> <li>• 'SWITCH'</li> <li>• 'TERMINATE'</li> <li>• 'TRANSFER'</li> <li>• 'WAIT'</li> <li>• 'WORK'</li> <li>• 'WRITE'</li> </ul>
EVENTDESC	VARCHAR(256)	A short representation of the key fields for this event.

Table 211. Information returned by the PD\_GET\_DIAG\_HIST table function (continued)

Column Name	Data Type	Description
FIRST_EVENTQUALIFIERTYPE	VARCHAR(64)	The type of the first event qualifier. Event qualifiers are used to describe what was affected by the event. The possible values are: <ul style="list-style-type: none"> <li>• 'AT'</li> <li>• 'BY'</li> <li>• 'CONTEXT'</li> <li>• 'DUE TO'</li> <li>• 'FOR'</li> <li>• 'FROM'</li> <li>• 'ON'</li> <li>• 'TO'</li> </ul> If <i>facility</i> is OPTSTATS, the only value is 'AT'.
FIRST_EVENTQUALIFIER	CLOB(16K)	The first qualifier for the event. If <i>facility</i> is OPTSTATS, this will be a timestamp indicating when the statistics collection occurred.
SECOND_EVENTQUALIFIERTYPE	VARCHAR(64)	The type of the second event qualifier. If <i>facility</i> is OPTSTATS, the value is 'BY'.
SECOND_EVENTQUALIFIER	CLOB(16K)	The second qualifier for the event. If <i>facility</i> is OPTSTATS, the possible values are: <ul style="list-style-type: none"> <li>• Asynchronous</li> <li>• FABRICATE</li> <li>• FABRICATE PARTIAL</li> <li>• SYNCHRONOUS</li> <li>• SYNCHRONOUS SAMPLED</li> <li>• USER</li> </ul>
THIRD_EVENTQUALIFIERTYPE	VARCHAR(64)	The type of the third event qualifier. If <i>facility</i> is OPTSTATS, the value is 'DUE TO'.
THIRD_EVENTQUALIFIER	CLOB(16K)	The third qualifier for the event. If <i>facility</i> is OPTSTATS, the possible values are: <ul style="list-style-type: none"> <li>• Conflict</li> <li>• Error</li> <li>• Object unavailable</li> <li>• RUNSTATS error</li> <li>• Timeout</li> </ul>
EVENTSTATE	VARCHAR(255)	State of the object or action as a result of the event. This can also contain a percentage indicating the progression of the event.

Table 211. Information returned by the PD\_GET\_DIAG\_HIST table function (continued)

Column Name	Data Type	Description
EVENTATTRIBUTE	VARCHAR(255)	The event attributes. This is a list of attributes associated with the event. when more than one attribute is used, the list is separated by '+' characters. For example 'CACHED + LOGICAL + AUTO'. The possible values are: <ul style="list-style-type: none"> <li>• 'ASYNc'</li> <li>• 'AUTO'</li> <li>• 'CACHED'</li> <li>• 'DIRECT'</li> <li>• 'EXTERNAL'</li> <li>• 'INDIRECT'</li> <li>• 'INTERNAL'</li> <li>• 'LOGICAL'</li> <li>• 'PERMANENT'</li> <li>• 'PHYSICAL'</li> <li>• 'SYNc'</li> <li>• 'TEMPORARY'</li> </ul>
EVENTSTACK	CLOB(16K)	The logical event stack at the point the record was logged when applicable.
CALLSTACK	CLOB(16K)	The operating system stack dump for the thread that generated this record when applicable.
DUMPFILe	CLOB(5000)	The name of the secondary dump file associated with the log record when applicable. This is a fully qualified path to a file or directory where additional information related to the message can be retrieved.
FULLREC	CLOB(16K)	Formatted text version of the entire record. This section also contains additional DATA fields.

## PDLOGMSGs\_LAST24HOURS administrative view and PD\_GET\_LOG\_MSGS table function – Retrieve problem determination messages

The PDLOGMSGs\_LAST24HOURS administrative view and the PD\_GET\_LOG\_MSGS table function return problem determination log messages that were logged in the DB2 notification log. The information is intended for use by database and system administrators.

### PDLOGMSGs\_LAST24HOURS administrative view

The PDLOGMSGs\_LAST24HOURS administrative view returns problem determination log messages that were logged in the DB2 notification log in the last 24 hours.

The schema is SYSIBMADM.

Refer to Table 212 on page 710 for a complete list of information that can be returned.

## Authorization

SELECT or CONTROL privilege on the PDLOGMSGs\_LAST24HOURS administrative view and EXECUTE privilege on the PD\_GET\_LOG\_MSGS table function.

## Example

Get all critical log messages logged in the last 24 hours, ordered by most recent.

```
SELECT * FROM SYSIBMADM.PDLOGMSGs_LAST24HOURS
WHERE MSGSEVERITY = 'C' ORDER BY TIMESTAMP DESC
```

The following is an example of output from this query.

TIMESTAMP	TIMEZONE	INSTANCENAME	...
2005-11-23-21.56.41.240066	-300	svtdbm4	...
			...
			...
			...
			...
			...
			...
			...
2005-11-23-21.56.39.150597	-300	svtdbm4	...
2005-11-23-21.56.37.363384	-300	svtdbm4	...
			...
			...
			...
			...
			...
			...
			...
2005-11-23-21.56.35.880314	-300	svtdbm4	...
			...

4 record(s) selected.

Output from this query (continued).

...	DBPARTITIONNUM	DBNAME	PID	PROCESSNAME	...
...		0 CAPTAIN	4239374	db2agent (CAPTAIN)	0 ...
...					...
...					...
...					...
...					...
...					...
...					...
...		0 CAPTAIN	4239374	db2agent (CAPTAIN)	0 ...
...		0 CAPTAIN	4239374	db2agent (CAPTAIN)	0 ...
...					...
...					...
...					...
...		0 CAPTAIN	4239374	db2agent (CAPTAIN)	0 ...
...					...
...					...

Output from this query (continued).

...	TID	APPL_ID	COMPONENT	...
...				...
...	1	9.26.15.148.36942.051124025612	oper system services	...
...				...
...				...
...				...
...				...
...				...
...				...
...				...
...	1	9.26.15.148.36942.051124025612	base sys utilities	...

```

... 1 9.26.15.148.36942.051124025612 relation data serv ...
...
...
...
... 1 9.26.15.148.36942.051124025612 relation data serv ...
...
...

```

Output from this query (continued).

```

... FUNCTION          PROBE  MSGNUM      MSGTYPE ...
... -----
... sqloSleepInstance      38      504 ADM     ...
...
...
...
...
...
...
... sqlMarkDBad           10      7518 ADM    ...
... sqlrr_dump_ffdc       10      1 ADM      ...
...
...
...
... sqlrr_dump_ffdc       10      1 ADM      ...
...

```

Output from this query (continued).

```

... MSGSEVERITY MSG
... -----
... C          ADM0504C An unexpected internal
...           processing error has occurred. ALL
...           DB2 PROCESSES ASSOCIATED WITH THIS
...           INSTANCE HAVE BEEN SUSPENDED.
...           Diagnostic information has been
...           recorded. Contact IBM Support
...           for further assistance.
... C          ADM7518C "CAPTAIN " marked bad.
... C          ADM0001C A severe error has occurred.
...           Examine the administration notification
...           log and contact IBM Support if
...           necessary.
... C          ADM0001C A severe error has occurred.
...           Examine the administration notification
...           log and contact IBM Support if necessary.

```

## PD\_GET\_LOG\_MSGS table function

The PD\_GET\_LOG\_MSGS table function returns the same information as the PDLOGMSG\_LAST24HOURS administrative view, but allows you to specify a specific time period that is not limited to the last 24 hours.

Refer to Table 212 on page 710 for a complete list of information that can be returned.

### Syntax

```

▶▶ PD_GET_LOG_MSGS (—oldest_timestamp—) ▶▶

```

The schema is SYSPROC.

## Table function parameter

### *oldest\_timestamp*

An input argument of type `TIMESTAMP` that specifies a valid timestamp. Entries are returned starting with the most current timestamp and ending with the log entry with the timestamp specified by this input argument. If a null value is specified, all log entries are returned.

## Authorization

EXECUTE privilege on the `PD_GET_LOG_MSGS` table function.

## Examples

*Example 1:* Retrieve all notification messages logged for database `SAMPLE` on instance `DB2` in the last week for all database partitions. Report messages in chronological order.

```
SELECT TIMESTAMP, APPL_ID, DBPARTITIONNUM, MSG
FROM TABLE ( PD_GET_LOG_MSGS( CURRENT_TIMESTAMP - 7 DAYS)) AS T
WHERE INSTANCENAME = 'DB2' AND DBNAME = 'SAMPLE'
ORDER BY TIMESTAMP ASC
```

The following is an example of output from this query.

TIMESTAMP	APPL_ID	DBPARTITIONNUM	...
2005-11-13-12.51.37.772000	*LOCAL.DB2.050324175005	0	...
2005-11-13-12.51.37.772001	*LOCAL.DB2.050324175005	0	...
2005-11-13-12.51.37.781000	*LOCAL.DB2.050324175005	0	...
2005-11-13-12.51.37.781001	*LOCAL.DB2.050324175005	0	...
2005-11-17-14.12.39.036001	*LOCAL.DB2.041117191249	0	...
2005-11-17-14.12.39.056000	*LOCAL.DB2.041117191249	0	...
2005-11-17-14.13.04.450000	*LOCAL.DB2.041117191307	0	...
2005-11-17-14.13.04.460000	*LOCAL.DB2.041117191307	0	...
2005-11-17-14.18.29.042000	*LOCAL.DB2.041117190824	0	...
...			
...			
...			

Output from this query (continued).

```
... MSG
... -----
... ADM5502W The escalation of "143" locks on table
... "SYSIBM .SYSINDEXAUTH" to lock intent "X" was successful.
... ADM5502W The escalation of "144" locks on table
... "SYSIBM .SYSINDEXES" to lock intent "X" was successful.
... ADM5502W The escalation of "416" locks on table
... "SYSIBM .SYSINDEXCOLUSE" to lock intent "X" was successful.
... ADM5500W DB2 is performing lock escalation. The total
... number of locks currently held is "1129", and the target
... number of locks to hold is "564".
... ADM7506W Database quiesce has been requested.
... ADM7507W Database quiesce request has completed successfully.
... ADM7510W Database unquiesce has been requested.
... ADM7509W Database unquiesce request has completed successfully.
... ADM4500W A package cache overflow condition has occurred. There
```

```

... is no error but this indicates that the package cache has
... exceeded the configured maximum size. If this condition persists,
... you may want to adjust the PCKCACHESZ DB configuration parameter.

```

*Example 2:* Retrieve all critical errors logged on instance DB2 for database partition 0 in the last day, sorted by most recent.

```

SELECT TIMESTAMP, DBNAME, MSG
  FROM TABLE (PD_GET_LOG_MSGS(CURRENT_TIMESTAMP - 1 DAYS)) AS T
 WHERE MSGSEVERITY = 'C' AND INSTANCENAME = 'DB2' AND
        DBPARTITIONNUM = 0
 ORDER BY TIMESTAMP DESC

```

The following is an example of output from this query.

TIMESTAMP	DBNAME	MSG
2004-11-04-13.49.17.022000	TESTSBCS	ADM0503C An unexpected internal processing error has occurred. ALL DB2 PROCESSES ASSOCIATED WITH THIS INSTANCE HAVE BEEN SHUTDOWN. Diagnostic information has been recorded. Contact IBM Support for further assistance.
2004-11-04-11.32.26.760000	SAMPLE	ADM0503C An unexpected internal processing error has occurred. ALL DB2 PROCESSES ASSOCIATED WITH THIS INSTANCE HAVE BEEN SHUTDOWN. Diagnostic information has been recorded. Contact IBM Support for further assistance.

2 record(s) selected.

*Example 3:* Retrieve messages written by DB2 processes servicing application with application ID of \*LOCAL.DB2.050927195337, over the last day.

```

SELECT TIMESTAMP, MSG
  FROM TABLE (PD_GET_LOG_MSGS(CURRENT_TIMESTAMP - 1 DAYS)) AS T
 WHERE APPL_ID = '*LOCAL.DB2.050927195337'

```

The following is an example of output from this query.

TIMESTAMP	MSG
2005-06-27-21.17.12.389000	ADM4500W A package cache overflow condition has occurred. There is no error but this indicates that the package cache has exceeded the configured maximum size. If this condition persists, you may want to adjust the PCKCACHESZ DB configuration parameter.
2005-06-27-18.41.22.248000	ADM4500W A package cache overflow condition has occurred. There is no error but this indicates that the package cache has exceeded the configured maximum size. If this condition persists, you may want to adjust the PCKCACHESZ DB configuration parameter.
2005-06-27-12.51.37.772001	ADM5502W The escalation of "143" locks on table "SYSIBM .SYSINDEXAUTH" to

```

lock intent "X" was successful.
2005-06-27-12.51.37.772000 ADM5502W The escalation of "144" locks
on table "SYSIBM .SYSINDEXES" to lock
intent "X" was successful.
2005-06-27-12.51.37.761001 ADM5502W The escalation of "416" locks
on table "SYSIBM .SYSINDEXCOLUSE" to
lock intent "X" was successful.
...

```

*Example 4:* Find all instances of message ADM0504C in the notification log. Note that the messages considered are not limited by a timestamp. This could be an expensive operation if the notification logfile is very large.

```

SELECT TIMESTAMP, DBPARTITONNUM, DBNAME, MSG
FROM TABLE (PD_GET_LOG_MSGS(CAST(NULL AS TIMESTAMP))) AS T
WHERE MSGNUM = 504 AND MSGTYPE = 'ADM' AND MSGSEVERITY = 'C'

```

The following is an example of output from this query.

```

TIMESTAMP                DBPARTITIONNUM DBNAME      ...
-----
2005-11-23-21.56.41.240066          0 CAPTAIN   ...
...
...
...
...
...
...
...
...
...

```

Output from this query (continued).

```

... APPL_ID                MSG
... -----
... 9.26.15.148.36942.051124025612 ADM0504C An unexpected
...                               internal processing error
...                               has occurred. ALL DB2
...                               PROCESSES ASSOCIATED WITH
...                               THIS INSTANCE HAVE BEEN
...                               SUSPENDED. Diagnostic
...                               information has been
...                               recorded. Contact IBM
...                               Support for further
...                               assistance.
...

```

### Information returned

Note: In a partitioned database environment, the order in which log messages are returned cannot be guaranteed. If the order of log records is important, the results should be sorted by timestamp.

*Table 212. Information returned by the PDLOGMSGs\_LAST24HOURS administrative view and the PD\_GET\_LOG\_MSGS table function*

Column name	Data type	Description
TIMESTAMP	TIMESTAMP	The time when the entry was logged.
TIMEZONE	INTEGER	Time difference (in minutes) from Universal Coordinated Time (UCT). For example, -300 is EST.



Table 212. Information returned by the PDLOGMSGs\_LAST24HOURS administrative view and the PD\_GET\_LOG\_MSGS table function (continued)

Column name	Data type	Description
INSTANCENAME	VARCHAR(128)	Name of the instance that generated the message.
DBPARTITIONNUM	SMALLINT	The database partition that generated the message. For a non partitioned database environment, 0 is returned.
DBNAME	VARCHAR(128)	The database on which the error or event occurred.
PID	BIGINT	Process ID of the process that generated the message.
PROCESSNAME	VARCHAR(255)	Name of process that generated the message.
TID	BIGINT	ID of the thread within the process that generated the message.
APPL_ID	VARCHAR(64)	ID of the application for which the process is working.
COMPONENT	VARCHAR(255)	The name of the DB2 component that wrote the message. For messages written by user applications using the db2AdminMsgWrite API, "User Application" is returned.
FUNCTION	VARCHAR(255)	The name of the DB2 function that is providing the message. For messages written by user applications using the db2AdminMsgWrite API, "User Function" is returned.
PROBE	INTEGER	Unique internal identifier that allows DB2 Customer Support and Development to locate the point in the DB2 source code that generated the message.
MSGNUM	INTEGER	The numeric message number for the error or event.
MSGTYPE	CHAR(3)	Indicates the message type: ADM (for messages written to the administration notification log) or NULL if the message type cannot be determined.

Table 212. Information returned by the PDLOGMSG\_LAST24HOURS administrative view and the PD\_GET\_LOG\_MSGS table function (continued)

Column name	Data type	Description
MSGSEVERITY	CHAR(1)	Message severity: C (critical), E (error), W (warning), I (informational) or NULL (if the message severity could not be determined).
MSG	CLOB(16 KB)	Notification log message text.

## REORGCHK\_IX\_STATS procedure – Retrieve index statistics for reorganization evaluation

The REORGCHK\_IX\_STATS procedure returns a result set containing index statistics that indicate whether or not there is a need for reorganization.

### Syntax

```
►►—REORGCHK_IX_STATS—(—scope—,—criteria—)—————►►
```

The schema is SYSPROC.

### Procedure parameters

#### *scope*

An input argument of type CHAR(1) that specifies the scope of the tables that are to be evaluated, using one of the following values:

- 'T' Table
- 'S' Schema

#### *criteria*

An input argument of type VARCHAR(259). If *scope* has a value of 'T', specifies a fully qualified table name, or accepts one of the following values: ALL, USER, or SYSTEM. If *scope* has a value of 'S', specifies a schema name.

### Authorization

- SELECT privilege on catalog tables.
- EXECUTE privilege on the REORGCHK\_IX\_STATS procedure.

### Example

```
CALL SYSPROC.REORGCHK_IX_STATS('T','JESCOTT.EMPLOYEE')
```

### Usage note

The procedure uses the SYSTOOLSTMPSPACE table space. If SYSTOOLSTMPSPACE does not already exist, the procedure will create this table space.

## Information returned

Table 213. Information returned by the REORGCHK\_IX\_STATS procedure

Column name	Data type	Description
TABLE_SCHEMA	VARCHAR(128)	Schema name.
TABLE_NAME	VARCHAR(128)	Table name.
INDEX_SCHEMA	VARCHAR(128)	Index schema name.
INDEX_NAME	VARCHAR(128)	Index name.
INDCARD	BIGINT	Number of index entries in the index. This can be different than table cardinality for some indexes. For example, the index cardinality on XML columns might be greater than the table cardinality.
NLEAF	BIGINT	Total number of index leaf pages.
NUM_EMPTY_LEAFS	BIGINT	Number of pseudo-empty index leaf pages.
NLEVELS	INTEGER	Number of index levels.
NUMRIDS_DELETED	BIGINT	Number of pseudo-deleted RIDs.
FULLKEYCARD	BIGINT	Number of unique index entries that are not marked deleted.
LEAF_RECSIZE	BIGINT	Record size of the index entry on a leaf page. This is the average size of the index entry excluding any overhead and is calculated from the average column length of all columns participating in the index.
NONLEAF_RECSIZE	BIGINT	Record size of the index entry on a non-leaf page. This is the average size of the index entry excluding any overhead and is calculated from the average column length of all columns participating in the index except any INCLUDE columns.
LEAF_PAGE_OVERHEAD	BIGINT	Reserved space on the index leaf page for internal use.
NONLEAF_PAGE_OVERHEAD	BIGINT	Reserved space on the index non-leaf page for internal use
F4	INTEGER	F4 formula value.
F5	INTEGER	F5 formula value.
F6	INTEGER	F6 formula value.
F7	INTEGER	F7 formula value.
F8	INTEGER	F8 formula value.

Table 213. Information returned by the REORGCHK\_IX\_STATS procedure (continued)

Column name	Data type	Description
REORG	CHAR(5)	A 5-character field, each character mapping to one of the five formulas: F4, F5, F6, F7, and F8; a dash means that the formula value is in the recommended range; an asterisk means that the formula value is out of the recommended range, indicating a need for reorganization.

## REORGCHK\_TB\_STATS procedure – Retrieve table statistics for reorganization evaluation

The REORGCHK\_TB\_STATS procedure returns a result set containing table statistics that indicate whether or not there is a need for reorganization.

### Syntax

►►—REORGCHK\_TB\_STATS—(—*scope*—,—*criteria*—)—————►►

The schema is SYSPROC.

### Procedure parameters

#### *scope*

An input argument of type CHAR(1) that specifies the scope of the tables that are to be evaluated, using one of the following values:

'T' Table

'S' Schema

#### *criteria*

An input argument of type VARCHAR(259). If *scope* has a value of 'T', specifies a fully qualified table name, or accepts one of the following values: ALL, USER, or SYSTEM. If *scope* has a value of 'S', specifies a schema name.

### Authorization

- SELECT privilege on catalog tables.
- EXECUTE privilege on the REORGCHK\_TB\_STATS procedure.

### Example

```
CALL SYSPROC.REORGCHK_TB_STATS('T', 'JESCOTT.EMPLOYEE')
```

### Usage note

The procedure uses the SYSTOOLSTMPSPACE table space. If SYSTOOLSTMPSPACE does not already exist, the procedure will create this table space.

## Information returned

Table 214. Information returned by the REORGCHK\_TB\_STATS procedure

Column name	Data type	Description
TABLE_SCHEMA	VARCHAR(128)	Schema name.
TABLE_NAME	VARCHAR(128)	Table name.
CARD	BIGINT	Cardinality (number of rows in the table).
OVERFLOW	BIGINT	Number of overflow rows.
NPAGES	BIGINT	Total number of pages on which the rows of the table exist; -1 for a view or alias, or if statistics are not collected; -2 for a subtable or hierarchy table.
FPAGES	BIGINT	Total number of pages; -1 for a view or alias, or if statistics are not collected; -2 for a subtable or hierarchy table.
ACTIVE_BLOCKS	BIGINT	Total number of active blocks for a multidimensional clustering (MDC) table. This field is only applicable to tables defined using the ORGANIZE BY clause. It indicates the number of blocks of the table that contains data.
TSIZE	BIGINT	Size of the table.
F1	INTEGER	F1 formula value.
F2	INTEGER	F2 formula value.
F3	INTEGER	F3 formula value.
REORG	CHAR(3)	A 3-character field, each character mapping to one of the three formulas: F1, F2, and F3; a dash means that the formula value is in the recommended range; an asterisk means that the formula value is out of the recommended range, indicating a need for reorganization

## SQLERRM scalar functions - Retrieves error message information

There are two versions of the SQLERRM scalar function. The first allows for full flexibility of message retrieval including using message tokens and language selection. The second takes only an SQLCODE as an input parameter and returns the short message in English.

### SQLERRM scalar function

This SQLERRM scalar function takes a message identifier, locale and token input and returns the short or long message of type VARCHAR(32672) in the specified

locale. If the input locale is not supported by the server, the message is returned in English.

## Syntax

```
SQLERRM(—msgid—,—tokens—,—token_delimiter—,—locale—,—shortmsg—)
```

The schema is SYSPROC.

## Scalar function parameters

### *msgid*

An input argument of type VARCHAR(9) that represents the message number for which the information should be retrieved. The message number is the application return code prefixed with 'SQL', 'DBA' or 'CLI'. For example, 'SQL551', 'CLI0001'. The message number can also be an SQLSTATE, for example, '42829'.

### *tokens*

An input argument of type VARCHAR(70) that represents the error message token list. Some messages might not have tokens. If this parameter is null, then no token replacement occurs in the returned message. Token replacement only occurs when returning the default short messages. If the long message option is selected, no token replacement occurs.

### *token\_delimiter*

An input argument of type VARCHAR(1) that represents the token delimiter. This delimiter must be unique and not contained in any tokens passed to the scalar function. If no delimiter is supplied, the default delimiter used is the semicolon.

### *locale*

An input argument of type VARCHAR(33) that represents the locale to pass to the server in order to have the error message retrieved in that language. If no locale is specified, or the server does not support the locale, the message is returned in English and a warning is returned.

### *shortmsg*

An input argument of type INTEGER that is used to indicate if the long message should be returned instead of the default short message. To return long messages, this value must be set to 0 or CAST(NULL as INTEGER).

## Authorization

EXECUTE privilege on the SQLERRM scalar function.

## Examples

*Example 1:* Retrieve the English short message for SQL0551N with tokens "AYYANG", "UPDATE" and "SYSCAT.TABLES".

```
VALUES (SYSPROC.SQLERRM
('SQL551', 'AYYANG;UPDATE;SYSCAT.TABLES', ';', 'en_US', 1))
```

The following is an example of output returned.

```
1
-----
SQL0551N "AYYANG" does not have the privilege to perform operation
"UPDATE" on object "SYSCAT.TABLES"
```

*Example 2:* Retrieve the English error message associated with SQLSTATE 42501.  
VALUES (SYSPROC.SQLERRM ('42501', '', '', 'en\_US', 1))

The following is an example of output returned.

```
1
-----
SQLSTATE 42501: The authorization ID does not have the privilege to
perform the specified operation on the identified object.
```

*Example 3:* Retrieve the English long error message for SQL1001N.  
VALUES (SYSPROC.SQLERRM ('SQL1001', '', '', 'en\_US', 0))

The following is an example of output returned.

```
1
-----
SQL1001N "<name>" is not a valid database name.
```

Explanation:

The syntax of the database name specified in the command is not valid. The database name must contain 1 to 8 characters and all the characters must be from the database manager base character set.

The command cannot be processed.

User Response:

Resubmit the command with the correct database name.

sqlcode : -1001

sqlstate : 2E000

## SQLERRM scalar function

This SQLERRM scalar function takes an SQLCODE as the only input and returns the short message of type VARCHAR(32672) for the specified SQLCODE in English.

### Syntax

►► SQLERRM (—*sqlcode*—) ◀◀

The schema is SYSPROC.

### Scalar function parameter

*sqlcode*

An input argument of type INTEGER that represents an SQLCODE.

### Authorization

EXECUTE privilege on the SQLERRM scalar function.

## Example

Retrieve the short message for SQLCODE SQL0551N.

```
VALUES (SYSPROC.SQLERRM (551))
```

The following is an example of output returned.

```
1
-----...--
SQL0551N  "" does not have the privilege to perform operation
         "" on object "".
```

## SYSINSTALLOBJECTS

The SYSINSTALLOBJECTS procedure creates or drops the database objects that are required for a specific tool.

### Syntax

```
►►SYSINSTALLOBJECTS—(—tool-name—,—action—,—tablespace-name—,——————►
►—schema-name—)—————►
```

The schema is SYSPROC.

### Procedure parameters

#### *tool-name*

An input argument of type VARCHAR(128) that specifies the name of the tool that is to be loaded, using one of the following values:

- 'AM' for creating activity monitor objects
- 'DB2AC' for autonomous computing (health monitor)
- 'STMG\_DBSIZE\_INFO' for storage management
- 'OPT\_PROFILES' for creating the optimization profile table
- 'POLICY' for policy (tables and triggers)
- 'EXPLAIN' for creating explain tables

#### *action*

An input argument of type CHAR(1) that specifies the action that is to be taken. Valid values are:

- 'C' Create objects.
- 'D' Drop objects.
- 'V' Verify objects.

#### *tablespace-name*

An input argument of type VARCHAR(128) that specifies the name of the table space in which the objects are to be created. If a value is not specified, or the value is an empty or blank string the default user space will be used if the tool name is AM. Otherwise, the SYSTOOLSPACE table space will be used. If SYSTOOLSPACE does not already exist, it will be created.

#### *schema-name*

Except for 'EXPLAIN' tool-name option, SYSTOOLS is always used as the schema regardless of the schema-name passed as the input parameter.



For 'EXPLAIN' tool-name option, an input schema-name can be passed and the tables are created under the specified schema-name. If no schema-name is passed as the input parameter, SYSTOOLS schema is used.

### **Example**

```
CALL SYSPROC.SYSINSTALOBJECTS('AM', 'C', CAST (NULL AS VARCHAR(128)),  
    CAST (NULL AS VARCHAR(128)))
```



## Chapter 4. Deprecated SQL administrative routines and their replacement routines or views

In order to provide expanded support in DB2 Version 9.5 for the existing administrative routines, some of the DB2 Version 9.1 routines have been replaced with new, more comprehensive routines or views.

Applications that use the DB2 Version 9.1 table functions should be modified to use the new functions or administrative views. The new table functions have the same base names as the original functions but are suffixed with '\_Vxx' for the version of the product in which they were added (for example, \_V95). In most cases, the new table functions and administrative views return additional information. The administrative views will always be based on the most current version of the table functions, and therefore allow for more application portability. Since the columns might vary from one release to the next (that is, some are added and some are deleted), it is recommended that specific columns be selected from the administrative views, or that the result set be described if a SELECT \* statement is used by an application.

*Table 215. Deprecated SQL administrative routines and their replacement routines or views for DB2 Version 9.5*

<b>DB2 Version 9.1 deprecated function</b>	<b>New DB2 Version 9.5 function or view</b>
"ADMIN_GET_TAB_INFO table function - Retrieve size and state information for tables" on page 724	"ADMINTABINFO administrative view and ADMIN_GET_TAB_INFO_V95 table function - Retrieve size and state information for tables" on page 204
"SNAP_GET_APPL table function - Retrieve appl logical data group snapshot information" on page 735	"SNAPAPPL administrative view and SNAP_GET_APPL_V95 table function - Retrieve appl logical data group snapshot information" on page 349
"SNAP_GET_APPL_INFO table function - Retrieve appl_info logical data group snapshot information" on page 741	"SNAPAPPL_INFO administrative view and SNAP_GET_APPL_INFO_V95 table function - Retrieve appl_info logical data group snapshot information" on page 341
"SNAP_GET_BP table function - Retrieve bufferpool logical group snapshot information" on page 748	"SNAPBP administrative view and SNAP_GET_BP_V95 table function - Retrieve bufferpool logical group snapshot information" on page 357
"SNAP_GET_DB_V91 table function - Retrieve snapshot information from the dbase logical group" on page 762	"SNAPDB administrative view and SNAP_GET_DB_V95 table function - Retrieve snapshot information from the dbase logical group" on page 368
"SNAP_GET_DBM table function - Retrieve the dbm logical grouping snapshot information" on page 759	"SNAPDBM administrative view and SNAP_GET_DBM_V95 table function - Retrieve the dbm logical grouping snapshot information" on page 383
"SNAP_GET_DYN_SQL_V91 table function - Retrieve dynsql logical group snapshot information" on page 772	"SNAPDYN_SQL administrative view and SNAP_GET_DYN_SQL_V95 table function - Retrieve dynsql logical group snapshot information" on page 392

In the previous release, DB2 Version 9.1, there were also new functions that replaced DB2 UDB for Linux, UNIX, and Windows Version 8 functions.

*Table 216. Deprecated SQL administrative routines and their replacement routines or views for DB2 Version 9.1*

<b>DB2 UDB for Linux, UNIX, and Windows Version 8 deprecated function</b>	<b>New DB2 Version 9.1 function or view</b>
"GET_DB_CONFIG" on page 733	"DBCFCG administrative view - Retrieve database configuration parameter information" on page 231
"GET_DBM_CONFIG" on page 734	"DBMCFG administrative view - Retrieve database manager configuration parameter information" on page 233
"SNAP_GET_CONTAINER" on page 751	"SNAPCONTAINER administrative view and SNAP_GET_CONTAINER_V91 table function - Retrieve tablespace_container logical data group snapshot information" on page 364
"SNAP_GET_DB" on page 752	"SNAP_GET_DB_V91 table function - Retrieve snapshot information from the dbase logical group" on page 762
SNAP_GET_DETAILLOG (1)	"SNAPDETAILLOG administrative view and SNAP_GET_DETAILLOG_V91 table function - Retrieve snapshot information from the detail_log logical data group" on page 389
"SNAP_GET_DYN_SQL" on page 775	"SNAP_GET_DYN_SQL_V91 table function - Retrieve dynsql logical group snapshot information" on page 772
"SNAP_GET_STO_PATHS" on page 777	"SNAPSTORAGE_PATHS administrative view and SNAP_GET_STORAGE_PATHS table function - Retrieve automatic storage path information" on page 420
"SNAP_GET_TAB" on page 778	"SNAPTAB administrative view and SNAP_GET_TAB_V91 table function - Retrieve table logical data group snapshot information" on page 429
"SNAP_GET_TBSP" on page 779	"SNAPTbsp administrative view and SNAP_GET_TBSP_V91 table function - Retrieve table space logical data group snapshot information" on page 436
"SNAP_GET_TBSP_PART" on page 782	"SNAPTbsp_PART administrative view and SNAP_GET_TBSP_PART_V91 table function - Retrieve tablespace_nodeinfo logical data group snapshot information" on page 441
"SNAPSHOT_AGENT" on page 784	"SNAPAGENT administrative view and SNAP_GET_AGENT table function - Retrieve agent logical data group application snapshot information" on page 335
"SNAPSHOT_APPL" on page 785	"SNAP_GET_APPL table function - Retrieve appl logical data group snapshot information" on page 735
"SNAPSHOT_APPL_INFO" on page 790	"SNAP_GET_APPL_INFO table function - Retrieve appl_info logical data group snapshot information" on page 741
"SNAPSHOT_BP" on page 792	"SNAP_GET_BP table function - Retrieve bufferpool logical group snapshot information" on page 748

Table 216. Deprecated SQL administrative routines and their replacement routines or views for DB2 Version 9.1 (continued)

DB2 UDB for Linux, UNIX, and Windows Version 8 deprecated function	New DB2 Version 9.1 function or view
"SNAPSHOT_CONTAINER" on page 794	"SNAPCONTAINER administrative view and SNAP_GET_CONTAINER_V91 table function - Retrieve tablespace_container logical data group snapshot information" on page 364
"SNAPSHOT_DATABASE" on page 795	"SNAP_GET_DB_V91 table function - Retrieve snapshot information from the dbase logical group" on page 762
"SNAPSHOT_DBM" on page 801	"SNAP_GET_DBM table function - Retrieve the dbm logical grouping snapshot information" on page 759
"SNAPSHOT_DYN_SQL" on page 803	"SNAP_GET_DYN_SQL_V91 table function - Retrieve dynsql logical group snapshot information" on page 772
"SNAPSHOT_FCM" on page 804	"SNAPFCM administrative view and SNAP_GET_FCM table function - Retrieve the fcm logical data group snapshot information" on page 397
"SNAPSHOT_FCMNODE" on page 805	"SNAPFCM_PART administrative view and SNAP_GET_FCM_PART table function - Retrieve the fcm_node logical data group snapshot information" on page 399
"SNAPSHOT_FILEW" on page 806	"SNAP_WRITE_FILE procedure" on page 459
"SNAPSHOT_LOCK" on page 807	"SNAPLOCK administrative view and SNAP_GET_LOCK table function - Retrieve lock logical data group snapshot information" on page 405
"SNAPSHOT_LOCKWAIT" on page 808	"SNAPLOCKWAIT administrative view and SNAP_GET_LOCKWAIT table function - Retrieve lockwait logical data group snapshot information" on page 410
"SNAPSHOT QUIESCERS" on page 809	"SNAPTbsp_QUIESCER administrative view and SNAP_GET_TBSP_QUIESCER table function - Retrieve quiescer table space snapshot information" on page 446
"SNAPSHOT_RANGES" on page 810	"SNAPTbsp_RANGE administrative view and SNAP_GET_TBSP_RANGE table function - Retrieve range snapshot information" on page 450
"SNAPSHOT_STATEMENT" on page 811	"SNAPSTMT administrative view and SNAP_GET_STMT table function - Retrieve statement snapshot information" on page 415
"SNAPSHOT_SUBSECT" on page 813	"SNAPSUBSECTION administrative view and SNAP_GET_SUBSECTION table function - Retrieve subsection logical monitor group snapshot information" on page 423
"SNAPSHOT_SWITCHES" on page 815	"SNAPSWITCHES administrative view and SNAP_GET_SWITCHES table function - Retrieve database snapshot switch state information" on page 426
"SNAPSHOT_TABLE" on page 816	"SNAPTAB administrative view and SNAP_GET_TAB_V91 table function - Retrieve table logical data group snapshot information" on page 429

Table 216. *Deprecated SQL administrative routines and their replacement routines or views for DB2 Version 9.1 (continued)*

DB2 UDB for Linux, UNIX, and Windows Version 8 deprecated function	New DB2 Version 9.1 function or view
"SNAPSHOT_TBREORG" on page 817	"SNAPTAB_REORG administrative view and SNAP_GET_TAB_REORG table function - Retrieve table reorganization snapshot information" on page 432
"SNAPSHOT_TBS" on page 819	"SNAPTbsp administrative view and SNAP_GET_TBSP_V91 table function - Retrieve table space logical data group snapshot information" on page 436
"SNAPSHOT_TBS_CFG" on page 821	"SNAPTbsp_PART administrative view and SNAP_GET_TBSP_PART_V91 table function - Retrieve tablespace_nodeinfo logical data group snapshot information" on page 441
SNAPSHOT_UTIL (1)	"SNAPUTIL administrative view and SNAP_GET_UTIL table function - Retrieve utility_info logical data group snapshot information" on page 453
SNAPSHOT_UTIL_PROG (1)	"SNAPUTIL_PROGRESS administrative view and SNAP_GET_UTIL_PROGRESS table function - Retrieve progress logical data group snapshot information" on page 457
"SQLCACHE_SNAPSHOT" on page 823	"SNAP_GET_DYN_SQL_V91 table function - Retrieve dynsql logical group snapshot information" on page 772. Information returned by the SQLCACHE_SNAPSHOT table function is now included in this new view and table function.
SYSFUN.GROUPS (1)	This procedure has been deprecated.
SYSFUN.GROUPS_FOR_USER (1)	"AUTH_LIST_GROUPS_FOR_AUTHID table function - Retrieve group membership list for a given authorization ID" on page 306
SYSFUN.USER_GROUPS (1)	This procedure has been deprecated.
SYSFUN.USERS (1)	This procedure has been deprecated.
"SYSINSTALLROUTINES" on page 824	This procedure has been deprecated.

**Note:** (1) These functions were present in DB2 UDB for Linux, UNIX, and Windows Version 8, but were omitted from the documentation.

---

## ADMIN\_GET\_TAB\_INFO table function - Retrieve size and state information for tables

**Note:** This table function has been deprecated and replaced by the "ADMINTABINFO administrative view and ADMIN\_GET\_TAB\_INFO\_V95 table function - Retrieve size and state information for tables" on page 204.

The ADMIN\_GET\_TAB\_INFO table function provides methods to retrieve table size and state information that is not currently available in the catalog views.

Refer to the ADMIN\_GET\_TAB\_INFO table function metadata table for a complete list of information that can be returned.

## Syntax

►► ADMIN\_GET\_TAB\_INFO (—*tabschema*—, —*tablename*—) ◀◀

The schema is SYSPROC.

## Table function parameters

*tabschema*

An input argument of type VARCHAR(128) that specifies a schema name.

*tablename*

An input argument of type VARCHAR(128) that specifies a table name, a materialized query table name or a hierarchy table name.

## Authorization

EXECUTE privilege on the ADMIN\_GET\_TAB\_INFO table function.

## Example

*Example 1:* Retrieve size and state information for the table DBUSER1.EMPLOYEE.

```
SELECT * FROM TABLE (SYSPROC.ADMIN_GET_TAB_INFO('DBUSER1', 'EMPLOYEE'))
      AS T
```

*Example 2:* Suppose there exists a non-partitioned table (DBUSER1.EMPLOYEE), with all associated objects (for example, indexes and LOBs) stored in a single table space. Calculate how much physical space the table is using in the table space:

```
SELECT (data_object_p_size + index_object_p_size + long_object_p_size +
       lob_object_p_size + xml_object_p_size) as total_p_size
FROM TABLE( SYSPROC.ADMIN_GET_TAB_INFO( 'DBUSER1', 'EMPLOYEE' )) AS T
```

Calculate how much space would be required if the table were moved to another table space, where the new table space has the same page size and extent size as the original table space:

```
SELECT (data_object_l_size + index_object_l_size + long_object_l_size +
       lob_object_l_size + xml_object_l_size) as total_l_size
FROM TABLE( SYSPROC.ADMIN_GET_TAB_INFO( 'DBUSER1', 'EMPLOYEE' )) AS T
```

## Usage notes

- If both the *tabschema* and *tablename* are specified, information is returned for that specific table only.
- If the *tabschema* is specified but *tablename* is empty (") or NULL, information is returned for all tables in the given schema.
- If the *tabschema* is empty (") or NULL and *tablename* is specified, an error is returned. To retrieve information for a specific table, the table must be identified by both schema and table name.
- If both *tabschema* and *tablename* are empty (") or NULL, information is returned for all tables.
- If *tabschema* or *tablename* do not exist, or *tablename* does not correspond to a table name (type T), a materialized query table name (type S) or a hierarchy table name (type H), an empty result set is returned.

- When the ADMIN\_GET\_TAB\_INFO table function is retrieving data for a given table, it will acquire a shared lock on the corresponding row of SYSTABLES to ensure consistency of the data that is returned (for example, to ensure that the table is not dropped while information is being retrieved for it). The lock will only be held for as long as it takes to retrieve the size and state information for the table, not for the duration of the table function call.
- Physical size reported for tables in SMS table spaces is the same as logical size.
- When an inplace reorg is active on a table, the physical size for the data object (DATA\_OBJECT\_P\_SIZE) will not be calculated. Only the logical size will be returned. You can tell if an inplace reorg is active on the table by looking at the INPLACE\_REORG\_STATUS output column.
- The logical size reported for LOB objects created before DB2 UDB Version 8 might be larger than the physical size if the objects have not yet been reorganized.

### ADMIN\_GET\_TAB\_INFO table function metadata

Table 217. ADMIN\_GET\_TAB\_INFO table function metadata

Column name	Data type	Description
TABSHEMA	VARCHAR(128)	Schema name.
TABNAME	VARCHAR(128)	Table name.
TABTYPE	CHAR(1)	Table type: <ul style="list-style-type: none"> <li>• 'H' = hierarchy table</li> <li>• 'S' = materialized query table</li> <li>• 'T' = table</li> </ul>
DBPARTITIONNUM	SMALLINT	Database partition number.
DATA_PARTITION_ID	INTEGER	Data partition number.
AVAILABLE	CHAR(1)	State of the table: <ul style="list-style-type: none"> <li>• 'N' = the table is unavailable. If the table is unavailable, all other output columns relating to the size and state will be NULL.</li> <li>• 'Y' = the table is available.</li> </ul> <p><b>Note:</b> Rollforward through an unrecoverable load will put a table into the unavailable state.</p>



Table 217. ADMIN\_GET\_TAB\_INFO table function metadata (continued)

Column name	Data type	Description
DATA_OBJECT_L_SIZE	BIGINT	Data object logical size. Amount of disk space logically allocated for the table, reported in kilobytes. The logical size is the amount of space that the table knows about. It might be less than the amount of space physically allocated for the table (for example, in the case of a logical table truncation). For multi-dimensional clustering (MDC) tables, this size includes the logical size of the block map object. The size returned takes into account full extents that are logically allocated for the table and, for objects created in DMS table spaces, an estimate of the Extent Map Page (EMP) extents. This size represents the logical size of the base table only. Space consumed by LOB data, Long Data, Indexes and XML objects are reported by other columns.
DATA_OBJECT_P_SIZE	BIGINT	Data object physical size. Amount of disk space physically allocated for the table, reported in kilobytes. For MDC tables, this size includes the size of the block map object. The size returned takes into account full extents allocated for the table and includes the EMP extents for objects created in DMS table spaces. This size represents the physical size of the base table only. Space consumed by LOB data, Long Data, Indexes and XML objects are reported by other columns.

Table 217. ADMIN\_GET\_TAB\_INFO table function metadata (continued)

Column name	Data type	Description
INDEX_OBJECT_L_SIZE	BIGINT	Index object logical size. Amount of disk space logically allocated for the indexes defined on the table, reported in kilobytes. The logical size is the amount of space that the table knows about. It might be less than the amount of space physically allocated to hold index data for the table (for example, in the case of a logical table truncation). The size returned takes into account full extents that are logically allocated for the indexes and, for indexes created in DMS table spaces, an estimate of the EMP extents. This value is only reported for non-partitioned tables. For partitioned tables, this value will be 0.
INDEX_OBJECT_P_SIZE	BIGINT	Index object physical size. Amount of disk space physically allocated for the indexes defined on the table, reported in kilobytes. The size returned takes into account full extents allocated for the indexes and includes the EMP extents for indexes created in DMS table spaces. This value is only reported for non-partitioned tables. For partitioned tables this value will be 0.
LONG_OBJECT_L_SIZE	BIGINT	Long object logical size. Amount of disk space logically allocated for long field data in a table, reported in kilobytes. The logical size is the amount of space that the table knows about. It might be less than the amount of space physically allocated to hold long field data for the table (for example, in the case of a logical table truncation). The size returned takes into account full extents that are logically allocated for long field data and, for long field data created in DMS table spaces, an estimate of the EMP extents.

Table 217. ADMIN\_GET\_TAB\_INFO table function metadata (continued)

Column name	Data type	Description
LONG_OBJECT_P_SIZE	BIGINT	Long object physical size. Amount of disk space physically allocated for long field data in a table, reported in kilobytes. The size returned takes into account full extents allocated for long field data and includes the EMP extents for long field data created in DMS table spaces.
LOB_OBJECT_L_SIZE	BIGINT	LOB object logical size. Amount of disk space logically allocated for LOB data in a table, reported in kilobytes. The logical size is the amount of space that the table knows about. It might be less than the amount of space physically allocated to hold LOB data for the table (for example, in the case of a logical table truncation). The size includes space logically allocated for the LOB allocation object. The size returned takes into account full extents that are logically allocated for LOB data and, for LOB data created in DMS table spaces, an estimate of the EMP extents.
LOB_OBJECT_P_SIZE	BIGINT	LOB object physical size. Amount of disk space physically allocated for LOB data in a table, reported in kilobytes. The size includes space allocated for the LOB allocation object. The size returned takes into account full extents allocated for LOB data and includes the EMP extents for LOB data created in DMS table spaces.

Table 217. ADMIN\_GET\_TAB\_INFO table function metadata (continued)

Column name	Data type	Description
XML_OBJECT_L_SIZE	BIGINT	XML object logical size. Amount of disk space logically allocated for XML data in a table, reported in kilobytes. The logical size is the amount of space that the table knows about. It might be less than the amount of space physically allocated to hold XML data for the table (for example, in the case of a logical table truncation). The size returned takes into account full extents that are logically allocated for XML data and, for XML data created in DMS table spaces, an estimate of the EMP extents.
XML_OBJECT_P_SIZE	BIGINT	XML object physical size. Amount of disk space physically allocated for XML data in a table, reported in kilobytes. The size returned takes into account full extents allocated for XML data and includes the EMP extents for XML data created in DMS table spaces.
INDEX_TYPE	SMALLINT	Indicates the type of indexes currently in use for the table. Returns: <ul style="list-style-type: none"> <li>• 1 if type-1 indexes are being used.</li> <li>• 2 if type-2 indexes are being used.</li> </ul>
REORG_PENDING	CHAR(1)	A value of 'Y' indicates that a reorg recommended alter has been applied to the table and a classic (offline) reorg is required. Otherwise 'N' is returned.

Table 217. ADMIN\_GET\_TAB\_INFO table function metadata (continued)

Column name	Data type	Description
INPLACE_REORG_STATUS	VARCHAR(10)	Current status of an inplace table reorganization on the table. The status value can be one of the following: <ul style="list-style-type: none"> <li>• ABORTED (in a PAUSED state, but unable to RESUME; STOP is required)</li> <li>• EXECUTING</li> <li>• NULL (if no inplace reorg has been performed on the table)</li> <li>• PAUSED</li> </ul>
LOAD_STATUS	VARCHAR(12)	Current status of a load operation against the table. The status value can be one of the following: <ul style="list-style-type: none"> <li>• IN_PROGRESS</li> <li>• NULL (if there is no load in progress for the table and the table is not in load pending state)</li> <li>• PENDING</li> </ul>
READ_ACCESS_ONLY	CHAR(1)	'Y' if the table is in Read Access Only state, 'N' otherwise. A value of 'N' should not be interpreted as meaning that the table is fully accessible. If a load is in progress or pending, a value of 'Y' means the table data is available for read access, and a value of 'N' means the table is inaccessible. Similarly, if the table status is set integrity pending (refer to SYSCAT.TABLES STATUS column), then a value of 'N' means the table is inaccessible.
NO_LOAD_RESTART	CHAR(1)	A value of 'Y' indicates the table is in a partially loaded state that will not allow a load restart. A value of 'N' is returned otherwise.
NUM_REORG_REC_ALTERS	SMALLINT	Number of reorg recommend alter operations (for example, alter operations after which a reorganization is required) that have been performed against this table since the last reorganization.

Table 217. ADMIN\_GET\_TAB\_INFO table function metadata (continued)

Column name	Data type	Description
INDEXES_REQUIRE_REBUILD	CHAR(1)	'Y' if any of the indexes defined on the table require a rebuild, and 'N' otherwise. If no indexes are defined on the table, 'N' will also be returned, since there are no indexes that require a rebuild.
LARGE_RIDS	CHAR(1)	Indicates whether or not the table is using large row IDs (RIDs) (4 byte page number, 2 byte slot number). A value of 'Y' indicates that the table is using large RIDs and 'N' indicates that it is not using large RIDs. A value of 'P' (pending) will be returned if the table supports large RIDs (that is, the table is in a large table space), but at least one of the indexes for the table has not been reorganized or rebuilt yet, so the table is still using 4 byte RIDs (which means that action must be taken to convert the table or indexes).
LARGE_SLOTS	CHAR(1)	Indicates whether or not the table is using large slots (which allows more than 255 rows per page). A value of 'Y' indicates that the table is using large slots and 'N' indicates that it is not using large slots. A value of 'P' (pending) will be returned if the table supports large slots (that is, the table is in a large table space), but there has been no offline table reorganization or table truncation operation performed on the table yet, so it is still using a maximum of 255 rows per page.
DICTIONARY_SIZE	BIGINT	Size of the dictionary, in bytes, used for row compression if a row compression dictionary exists for the table.

---

## GET\_DB\_CONFIG

**Note:** This procedure has been deprecated and replaced by the “DBCFCG administrative view - Retrieve database configuration parameter information” on page 231.

►►—GET\_DB\_CONFIG—(—)—————►►

The schema is SYSPROC.

The GET\_DB\_CONFIG procedure returns database configuration information. The procedure does not take any arguments.

The procedure returns a single result set with two rows containing a column for each parameter. The first column is named DBCONFIG\_TYPE, as shown below.

*Table 218. Information returned by the GET\_DB\_CONFIG procedure*

Column name	Data type	Description
DBCONFIG_TYPE	INTEGER	The row with a value of 0 in this column contains the values of the database configuration parameters stored on disk. The row with a value of 1 in this column contains the current values of the database configuration parameters stored in memory.

This procedure requires a user temporary table space that is used to create a global temporary table named DB\_CONFIG to store the result set.

### Example

Using the command line processor (CLP), change the value of the *logretain* and the *userexit* database configuration parameters. Retrieve the original (on disk) and updated (in memory) values by calling the GET\_DB\_CONFIG procedure and then querying the resulting global temporary table (DB\_CONFIG).

```
CONNECT TO SAMPLE

CREATE BUFFERPOOL MY8KPOOL SIZE 250 PAGESIZE 8K

CREATE USER TEMPORARY TABLESPACE MYTSP2 PAGESIZE
      8K MANAGED BY SYSTEM USING ( 'TSC2' ) BUFFERPOOL MY8KPOOL

UPDATE DB CFG USING LOGRETAIN RECOVERY USEREXIT ON

CALL SYSPROC.GET_DB_CONFIG()

SELECT DBCONFIG_TYPE, LOGRETAIN, USEREXIT
      FROM SESSION.DB_CONFIG

CONNECT RESET
```

The following is an example of output from this query.

```

DBMCONFIG_TYPE LOGRETAIN  USEREXIT
-----
                0           1           1
                1           0           0

```

2 record(s) selected.

## GET\_DBM\_CONFIG

**Note:** This table function has been deprecated and replaced by the “DBMCFG administrative view - Retrieve database manager configuration parameter information” on page 233.

►►—GET\_DBM\_CONFIG—(—)—————◄◄

The schema is SYSFUN.

The GET\_DBM\_CONFIG table function returns database manager configuration information. The function does not take any arguments.

The function returns a table with two rows containing a column for each parameter. The first column is named DBMCONFIG\_TYPE, as shown below.

Table 219. Information returned by the GET\_DBM\_CONFIG table function

Column name	Data type	Description
DBMCONFIG_TYPE	INTEGER	The row with a value of 0 in this column contains the values of the database manager configuration parameters stored on disk. The row with a value of 1 in this column contains the current values of the database manager configuration parameters stored in memory.

### Example

Using the command line processor (CLP), change the value of the *numdb* and the *diaglevel* database manager configuration parameters, and then retrieve the original (on disk) and updated (in memory) values.

```

UPDATE DBM CFG USING NUMDB 32 DIAGLEVEL 4

CONNECT TO SAMPLE

SELECT DBMCONFIG_TYPE, NUMDB, DIAGLEVEL
FROM TABLE(SYSFUN.GET_DBM_CONFIG()) AS DBMCFG

CONNECT RESET

```

The following is an example of output from this query.

```

DBMCONFIG_TYPE NUMDB      DIAGLEVEL
-----
                0          32           4
                1           8           3

```

2 record(s) selected.



---

## SNAP\_GET\_APPL table function – Retrieve appl logical data group snapshot information

**Note:** This table function has been deprecated and replaced by the “SNAPAPPL administrative view and SNAP\_GET\_APPL\_V95 table function - Retrieve appl logical data group snapshot information” on page 349.

The SNAP\_GET\_APPL table function returns information about applications from an application snapshot, in particular, the appl logical data group.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL\_INFO, SNAP\_GET\_STMT and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_APPL table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

Refer to Table 220 on page 736 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_GET_APPL ( ( dbname [ , dbpartitionnum ] ) ) ▶▶
```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_APPL table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_APPL table function.

## Example

Retrieve details on rows read and written for each application for all active databases.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AGENT_ID, ROWS_READ, ROWS_WRITTEN
      FROM TABLE (SNAP_GET_APPL(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

DB_NAME	AGENT_ID	ROWS_READ	ROWS_WRITTEN
WSDB	679	0	0
WSDB	461	3	0
WSDB	460	4	0
TEST	680	4	0
TEST	455	6	0
TEST	454	0	0
TEST	453	50	0

## Information returned

Table 220. Information returned by the SNAP\_GET\_APPL table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
UOW_LOG_SPACE_USED	BIGINT	uow_log_space_used - Unit of work log space used
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
INACT_STMTHIST_SZ	BIGINT	stmt_history_list_size - Statement history list size
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads

Table 220. Information returned by the SNAP\_GET\_APPL table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
LOCKS_HELD	BIGINT	locks_held - Locks held
LOCK_WAITS	BIGINT	lock_waits - Lock waits
LOCK_WAIT_TIME	BIGINT	lock_wait_time - Time waited on locks
LOCK_ESCALS	BIGINT	lock_escalations - Number of lock escalations
X_LOCK_ESCALS	BIGINT	x_lock_escalations - Exclusive lock escalations
DEADLOCKS	BIGINT	deadlocks - Deadlocks detected
TOTAL_SORTS	BIGINT	total_sorts - Total sorts

Table 220. Information returned by the SNAP\_GET\_APPL table function (continued)

Column name	Data type	Description or corresponding monitor element
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
COMMIT_SQL_STMTS	BIGINT	commit_sql_stmts - Commit statements attempted
ROLLBACK_SQL_STMTS	BIGINT	rollback_sql_stmts - Rollback statements attempted
DYNAMIC_SQL_STMTS	BIGINT	dynamic_sql_stmts - Dynamic SQL statements attempted
STATIC_SQL_STMTS	BIGINT	static_sql_stmts - Static SQL statements attempted
FAILED_SQL_STMTS	BIGINT	failed_sql_stmts - Failed statement operations
SELECT_SQL_STMTS	BIGINT	select_sql_stmts - Select SQL statements executed
DDL_SQL_STMTS	BIGINT	ddl_sql_stmts - Data definition language (DDL) SQL statements
UID_SQL_STMTS	BIGINT	uid_sql_stmts - UPDATE/INSERT/DELETE SQL statements executed
INT_AUTO_REBINDS	BIGINT	int_auto_rebinds - Internal automatic rebinds
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
INT_COMMITS	BIGINT	int_commits - Internal commits
INT_ROLLBACKS	BIGINT	int_rollbacks - Internal rollbacks
INT_DEADLOCK_ROLLBACKS	BIGINT	int_deadlock_rollbacks - Internal rollbacks due to deadlock
ROWS_DELETED	BIGINT	rows_deleted - Rows deleted
ROWS_INSERTED	BIGINT	rows_inserted - Rows inserted
ROWS_UPDATED	BIGINT	rows_updated - Rows updated
ROWS_SELECTED	BIGINT	rows_selected - Rows selected
BINDS_PRECOMPILES	BIGINT	binds_precompiles - Binds/precompiles attempted
OPEN_REM_CURS	BIGINT	open_rem_curs - Open remote cursors
OPEN_REM_CURS_BLK	BIGINT	open_rem_curs_blk - Open remote cursors with blocking
REJ_CURS_BLK	BIGINT	rej_curs_blk - Rejected block cursor requests
ACC_CURS_BLK	BIGINT	acc_curs_blk - Accepted block cursor requests
SQL_REQS_SINCE_COMMIT	BIGINT	sql_reqs_since_commit - SQL requests since last commit

Table 220. Information returned by the SNAP\_GET\_APPL table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCK_TIMEOUTS	BIGINT	lock_timeouts - Number of lock timeouts
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
OPEN_LOC_CURS	BIGINT	open_loc_curs - Open local cursors
OPEN_LOC_CURS_BLK	BIGINT	open_loc_curs_blk - Open local cursors with blocking
PKG_CACHE_LOOKUPS	BIGINT	pkg_cache_lookups - Package cache lookups
PKG_CACHE_INSERTS	BIGINT	pkg_cache_inserts - Package cache inserts
CAT_CACHE_LOOKUPS	BIGINT	cat_cache_lookups - Catalog cache lookups
CAT_CACHE_INSERTS	BIGINT	cat_cache_inserts - Catalog cache inserts
CAT_CACHE_OVERFLOWS	BIGINT	cat_cache_overflows - Catalog cache overflows
NUM_AGENTS	BIGINT	num_agents - Number of agents working on a statement
AGENTS_STOLEN	BIGINT	agents_stolen - Stolen agents
ASSOCIATED_AGENTS_TOP	BIGINT	associated_agents_top - Maximum number of associated agents
APPL_PRIORITY	BIGINT	appl_priority - Application agent priority
APPL_PRIORITY_TYPE	VARCHAR(16)	appl_priority_type - Application priority type. This interface returns a text identifier, based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• DYNAMIC_PRIORITY</li> <li>• FIXED_PRIORITY</li> </ul>
PREFETCH_WAIT_TIME	BIGINT	prefetch_wait_time - Time waited for prefetch
APPL_SECTION_LOOKUPS	BIGINT	appl_section_lookups - Section lookups
APPL_SECTION_INSERTS	BIGINT	appl_section_inserts - Section inserts
LOCKS_WAITING	BIGINT	locks_waiting - Current agents waiting on locks
TOTAL_HASH_JOINS	BIGINT	total_hash_joins - Total hash joins
TOTAL_HASH_LOOPS	BIGINT	total_hash_loops - Total hash loops
HASH_JOIN_OVERFLOWS	BIGINT	hash_join_overflows - Hash join overflows
HASH_JOIN_SMALL_OVERFLOWS	BIGINT	hash_join_small_overflows - Hash join small overflows

Table 220. Information returned by the SNAP\_GET\_APPL table function (continued)

Column name	Data type	Description or corresponding monitor element
APPL_IDLE_TIME	BIGINT	appl_idle_time - Application idle time
UOW_LOCK_WAIT_TIME	BIGINT	uow_lock_wait_time - Total time unit of work waited on locks
UOW_COMP_STATUS	VARCHAR(14)	uow_comp_status - Unit of work completion status. This interface returns a text identifier, based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• APPL_END</li> <li>• UOWABEND</li> <li>• UOWCOMMIT</li> <li>• UOWDEADLOCK</li> <li>• UOWLOCKTIMEOUT</li> <li>• UOWROLLBACK</li> <li>• UOWUNKNOWN</li> </ul>
AGENT_USR_CPU_TIME_S	BIGINT	agent_usr_cpu_time - User CPU time used by agent
AGENT_USR_CPU_TIME_MS	BIGINT	agent_usr_cpu_time - User CPU time used by agent
AGENT_SYS_CPU_TIME_S	BIGINT	agent_sys_cpu_time - System CPU time used by agent
AGENT_SYS_CPU_TIME_MS	BIGINT	agent_sys_cpu_time - System CPU time used by agent
APPL_CON_TIME	TIMESTAMP	appl_con_time - Connection request start timestamp
CONN_COMPLETE_TIME	TIMESTAMP	conn_complete_time - Connection request completion timestamp
LAST_RESET	TIMESTAMP	last_reset - Last reset timestamp
UOW_START_TIME	TIMESTAMP	uow_start_time - Unit of work start timestamp
UOW_STOP_TIME	TIMESTAMP	uow_stop_time - Unit of work stop timestamp
PREV_UOW_STOP_TIME	TIMESTAMP	prev_uow_stop_time - Previous unit of work completion timestamp
UOW_ELAPSED_TIME_S	BIGINT	uow_elapsed_time - Most recent unit of work elapsed time
UOW_ELAPSED_TIME_MS	BIGINT	uow_elapsed_time - Most recent unit of work elapsed time
ELAPSED_EXEC_TIME_S	BIGINT	elapsed_exec_time - Statement execution elapsed time
ELAPSED_EXEC_TIME_MS	BIGINT	elapsed_exec_time - Statement execution elapsed time
INBOUND_COMM_ADDRESS	VARCHAR(32)	inbound_comm_address - Inbound communication address
LOCK_TIMEOUT_VAL	BIGINT	lock_timeout_val - Lock timeout (seconds)

Table 220. Information returned by the SNAP\_GET\_APPL table function (continued)

Column name	Data type	Description or corresponding monitor element
PRIV_WORKSPACE_NUM_OVERFLOWS	BIGINT	priv_workspace_num_overflows - Private workspace overflows
PRIV_WORKSPACE_SECTION_INSERTS	BIGINT	priv_workspace_section_inserts - Private workspace section inserts
PRIV_WORKSPACE_SECTION_LOOKUPS	BIGINT	priv_workspace_section_lookups - Private workspace section lookups
PRIV_WORKSPACE_SIZE_TOP	BIGINT	priv_workspace_size_top - Maximum private workspace size
SHR_WORKSPACE_NUM_OVERFLOWS	BIGINT	shr_workspace_num_overflows - Shared workspace overflows
SHR_WORKSPACE_SECTION_INSERTS	BIGINT	shr_workspace_section_inserts - Shared workspace section inserts
SHR_WORKSPACE_SECTION_LOOKUPS	BIGINT	shr_workspace_section_lookups - Shared workspace section lookups
SHR_WORKSPACE_SIZE_TOP	BIGINT	shr_workspace_size_top - Maximum shared workspace size
DBPARTITIONNUM	SMALLINT	The database partition from which the data for the row was retrieved.
CAT_CACHE_SIZE_TOP	BIGINT	cat_cache_size_top - Catalog cache high water mark

## SNAP\_GET\_APPL\_INFO table function – Retrieve appl\_info logical data group snapshot information

**Note:** This table function has been deprecated and replaced by the “SNAPAPPL\_INFO administrative view and SNAP\_GET\_APPL\_INFO\_V95 table function - Retrieve appl\_info logical data group snapshot information” on page 341.

The SNAP\_GET\_APPL\_INFO table function returns information about applications from an application snapshot, in particular, the appl\_info logical data group.

Used with the SNAP\_GET\_AGENT, SNAP\_GET\_AGENT\_MEMORY\_POOL, SNAP\_GET\_APPL, SNAP\_GET\_APPL\_INFO, SNAP\_GET\_STMT and SNAP\_GET\_SUBSECTION table functions, the SNAP\_GET\_APPL\_INFO table function provides information equivalent to the GET SNAPSHOT FOR ALL APPLICATIONS CLP command, but retrieves data from all database partitions.

Refer to Table 221 on page 743 for a complete list of information that can be returned.

## Syntax

```
→ SNAP_GET_APPL_INFO ( ( dbname [ , dbpartitionnum ] ) ) →
```

The schema is SYSPROC.

## Table function parameters

### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_APPL\_INFO table function takes a snapshot for the currently connected database and database partition number.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_APPL\_INFO table function.

## Examples

Retrieve the status of all applications on the connected database partition.

```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AGENT_ID,  
       SUBSTR(APPL_NAME,1,10) AS APPL_NAME, APPL_STATUS  
FROM TABLE(SNAP_GET_APPL_INFO(CAST(NULL AS VARCHAR(128)), -1)) AS T
```

The following is an example of output from this query.

DB_NAME	AGENT_ID	APPL_NAME	APPL_STATUS
TOOLSDB	14	db2bp.exe	CONNECTED
SAMPLE	15	db2bp.exe	UOWEXEC
SAMPLE	8	javaw.exe	CONNECTED
SAMPLE	7	db2bp.exe	UOWWAIT

4 record(s) selected.

The following shows what you obtain when you SELECT from the result of the table function.



```
SELECT SUBSTR(DB_NAME,1,8) AS DB_NAME, AUTHORITY_LVL
FROM TABLE(SNAP_GET_APPL_INFO_V95(CAST(NULL AS VARCHAR(128)),-1)) AS T
```

The following is an example of output from this query.

```
DB_NAME  AUTHORITY_LVL
-----  -
TESTDB   SYSADM(GROUP) + DBADM(USER) + CREATETAB(USER, GROUP) +
          BINDADD(USER, GROUP) + CONNECT(USER, GROUP) +
          CREATE_NOT_FENC(USER) + IMPLICIT_SCHEMA(USER, GROUP) +
          LOAD(USER) + CREATE_EXT_RT(USER) + QUIESCE_CONN(USER)
TESTDB   SYSADM(GROUP) + DBADM(USER) + CREATETAB(USER, GROUP) +
          BINDADD(USER, GROUP) + CONNECT(USER, GROUP) +
          CREATE_NOT_FENC(USER) + IMPLICIT_SCHEMA(USER, GROUP) +
          LOAD(USER) + CREATE_EXT_RT(USER) + QUIESCE_CONN(USER)
TESTDB   SYSADM(GROUP) + DBADM(USER) + CREATETAB(USER, GROUP) +
          BINDADD(USER, GROUP) + CONNECT(USER, GROUP) +
          CREATE_NOT_FENC(USER) + IMPLICIT_SCHEMA(USER, GROUP) +
          LOAD(USER) + CREATE_EXT_RT(USER) + QUIESCE_CONN(USER)
```

3 record(s) selected.

## Information returned

Table 221. Information returned by the SNAP\_GET\_APPL\_INFO table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)

Table 221. Information returned by the SNAP\_GET\_APPL\_INFO table function (continued)

Column name	Data type	Description or corresponding monitor element
APPL_STATUS	VARCHAR(22)	<p>appl_status - Application status. This interface returns a text identifier based on the defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• BACKUP</li> <li>• COMMIT_ACT</li> <li>• COMP</li> <li>• CONNECTED</li> <li>• CONNECTPEND</li> <li>• CREATE_DB</li> <li>• DECOUPLED</li> <li>• DISCONNECTPEND</li> <li>• INTR</li> <li>• IOERROR_WAIT</li> <li>• LOAD</li> <li>• LOCKWAIT</li> <li>• QUIESCE_TABLESPACE</li> <li>• RECOMP</li> <li>• REMOTE_RQST</li> <li>• RESTART</li> <li>• RESTORE</li> <li>• ROLLBACK_ACT</li> <li>• ROLLBACK_TO_SAVEPOINT</li> <li>• TEND</li> <li>• THABRT</li> <li>• THCOMT</li> <li>• TPREP</li> <li>• UNLOAD</li> <li>• UOWEXEC</li> <li>• UOWWAIT</li> <li>• WAITFOR_REMOTE</li> </ul>
CODEPAGE_ID	BIGINT	codepage_id - ID of code page used by application
NUM_ASSOC_AGENTS	BIGINT	num_assoc_agents - Number of associated agents
COORD_NODE_NUM	SMALLINT	coord_node - Coordinating node

Table 221. Information returned by the SNAP\_GET\_APPL\_INFO table function (continued)

Column name	Data type	Description or corresponding monitor element
AUTHORITY_LVL	VARCHAR(512)	<p>authority_lvl - User authorization level.</p> <p>This interface returns a text identifier based on the database authorities defined in sql.h and their source, and has the following format: authority(source, ...) + authority(source, ...) + ... The source of an authority can be multiple: either from a USER, a GROUP, or a USER and a GROUP.</p> <p>Possible values for "authority":</p> <ul style="list-style-type: none"> <li>• BINDADD</li> <li>• CONNECT</li> <li>• CREATE_EXT_RT</li> <li>• CREATE_NOT_FENC</li> <li>• CREATETAB</li> <li>• DBADM</li> <li>• IMPLICIT_SCHEMA</li> <li>• LOAD</li> <li>• LIBADM</li> <li>• QUIESCE_CONN</li> <li>• SECADM</li> <li>• SYSADM</li> <li>• SYSCTRL</li> <li>• SYSMANT</li> <li>• SYSMON</li> <li>• SYSQUIESCE</li> </ul> <p>Possible values for "source":</p> <ul style="list-style-type: none"> <li>• USER – authority granted to the user or to a role granted to the user.</li> <li>• GROUP – authority granted to a group to which the user belongs or to a role granted to the group to which the user belongs.</li> </ul>
CLIENT_PID	BIGINT	client_pid - Client process ID
COORD_AGENT_PID	BIGINT	coord_agent_pid - Coordinator agent
STATUS_CHANGE_TIME	TIMESTAMP	status_change_time - Application status change time

Table 221. Information returned by the SNAP\_GET\_APPL\_INFO table function (continued)

Column name	Data type	Description or corresponding monitor element
CLIENT_PLATFORM	VARCHAR(12)	<p>client_platform - Client operating platform. This interface returns a text identifier based on the defines in sqlmon.h,</p> <ul style="list-style-type: none"> <li>• AIX</li> <li>• AIX64</li> <li>• AS400_DRDA</li> <li>• DOS</li> <li>• DYNIX</li> <li>• HP</li> <li>• HP64</li> <li>• HPIA</li> <li>• HPIA64</li> <li>• LINUX</li> <li>• LINUX390</li> <li>• LINUXIA64</li> <li>• LINUXPPC</li> <li>• LINUXPPC64</li> <li>• LINUXX8664</li> <li>• LINUXZ64</li> <li>• MAC</li> <li>• MVS_DRDA</li> <li>• NT</li> <li>• NT64</li> <li>• OS2</li> <li>• OS390</li> <li>• SCO</li> <li>• SGI</li> <li>• SNI</li> <li>• SUN</li> <li>• SUN64</li> <li>• UNKNOWN</li> <li>• UNKNOWN_DRDA</li> <li>• VM_DRDA</li> <li>• VSE_DRDA</li> <li>• WINDOWS</li> <li>• WINDOWS95</li> </ul>

Table 221. Information returned by the SNAP\_GET\_APPL\_INFO table function (continued)

Column name	Data type	Description or corresponding monitor element
CLIENT_PROTOCOL	VARCHAR(10)	client_protocol - Client communication protocol. This interface returns a text identifier based on the defines in sqlmon.h, <ul style="list-style-type: none"> <li>• CPIC</li> <li>• LOCAL</li> <li>• NETBIOS</li> <li>• NPIPE</li> <li>• TCPIP (for DB2 UDB)</li> <li>• TCPIP4</li> <li>• TCPIP6</li> </ul>
TERRITORY_CODE	SMALLINT	territory_code - Database territory code
APPL_NAME	VARCHAR(256)	appl_name - Application name
APPL_ID	VARCHAR(128)	appl_id - Application ID
SEQUENCE_NO	VARCHAR(4)	sequence_no - Sequence number
PRIMARY_AUTH_ID	VARCHAR(128)	auth_id - Authorization ID
SESSION_AUTH_ID	VARCHAR(128)	session_auth_id - Session authorization ID
CLIENT_NNAME	VARCHAR(128)	The client_nname monitor element is deprecated. The value returned is not a valid value.
CLIENT_PRDID	VARCHAR(128)	client_prdid - Client product/version ID
INPUT_DB_ALIAS	VARCHAR(128)	input_db_alias - Input database alias
CLIENT_DB_ALIAS	VARCHAR(128)	client_db_alias - Database alias used by application
DB_NAME	VARCHAR(128)	db_name - Database name
DB_PATH	VARCHAR(1024)	db_path - Database path
EXECUTION_ID	VARCHAR(128)	execution_id - User login ID
CORR_TOKEN	VARCHAR(128)	corr_token - DRDA correlation token
TPMON_CLIENT_USERID	VARCHAR(256)	tpmon_client_userid - TP monitor client user ID
TPMON_CLIENT_WKSTN	VARCHAR(256)	tpmon_client_wkstn - TP monitor client workstation name
TPMON_CLIENT_APP	VARCHAR(256)	tpmon_client_app - TP monitor client application name
TPMON_ACC_STR	VARCHAR(200)	tpmon_acc_str - TP monitor client accounting string
DBPARTITIONNUM	SMALLINT	The database partition from which the data for the row was retrieved.

---

## SNAP\_GET\_BP table function – Retrieve bufferpool logical group snapshot information

**Note:** This table function has been deprecated and replaced by the “SNAPBP administrative view and SNAP\_GET\_BP\_V95 table function - Retrieve bufferpool logical group snapshot information” on page 357.

The SNAP\_GET\_BP table function returns information about buffer pools from a bufferpool snapshot, in particular, the bufferpool logical data group.

Used with the SNAP\_GET\_BP\_PART table function, the SNAP\_GET\_BP table function provides the data equivalent to the GET SNAPSHOT FOR ALL BUFFERPOOLS CLP command.

Refer to Table 222 on page 749 for a complete list of information that can be returned.

### Syntax

```
→ SNAP_GET_BP ( ( dbname [ , dbpartitionnum ] ) ) →
```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_BP table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_BP table function.

## Example

Retrieve total physical and logical reads for all bufferpools for all active databases for the currently connected database partition.

```
SELECT SUBSTR(T.DB_NAME,1,10) AS DB_NAME,
       SUBSTR(T.BP_NAME,1,20) AS BP_NAME,
       (T.POOL_DATA_L_READS+T.POOL_INDEX_L_READS) AS TOTAL_LOGICAL_READS,
       (T.POOL_DATA_P_READS+T.POOL_INDEX_P_READS) AS TOTAL_PHYSICAL_READS,
       T.DBPARTITIONNUM
FROM TABLE(SNAP_GET_BP(CAST(NULL AS VARCHAR(128)), -1)) AS T
```

The following is an example of output from this query.

```
DB_NAME      BP_NAME      TOTAL_LOGICAL_READS  ...
-----
SAMPLE      IBMDEFAULTBP      0 ...
TOOLSDB     IBMDEFAULTBP      0 ...
TOOLSDB     BP32K0000         0 ...
```

3 record(s) selected.

Output from this query (continued).

```
... TOTAL_PHYSICAL_READS DBPARTITIONNUM
... -----
...                0                0
...                0                0
...                0                0
```

## Information returned

Table 222. Information returned by the SNAP\_GET\_BP table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
BP_NAME	VARCHAR(128)	bp_name - Buffer pool name
DB_NAME	VARCHAR(128)	db_name - Database name
DB_PATH	VARCHAR(1024)	db_path - Database path
INPUT_DB_ALIAS	VARCHAR(128)	input_db_alias - Input database alias
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads

Table 222. Information returned by the SNAP\_GET\_BP table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
POOL_ASYNC_DATA_READS	BIGINT	pool_async_data_reads - Buffer pool asynchronous data reads
POOL_ASYNC_DATA_WRITES	BIGINT	pool_async_data_writes - Buffer pool asynchronous data writes
POOL_ASYNC_INDEX_READS	BIGINT	pool_async_index_reads - Buffer pool asynchronous index reads
POOL_ASYNC_INDEX_WRITES	BIGINT	pool_async_index_writes - Buffer pool asynchronous index writes
POOL_ASYNC_XDA_READS	BIGINT	pool_async_xda_reads - Buffer Pool Asynchronous XDA Data Reads
POOL_ASYNC_XDA_WRITES	BIGINT	pool_async_xda_writes - Buffer Pool Asynchronous XDA Data Writes
POOL_ASYNC_READ_TIME	BIGINT	pool_async_read_time - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	pool_async_write_time - Buffer pool asynchronous write time
POOL_ASYNC_DATA_READ_REQS	BIGINT	pool_async_data_read_reqs - Buffer pool asynchronous read requests
POOL_ASYNC_INDEX_READ_REQS	BIGINT	pool_async_index_read_reqs - Buffer pool asynchronous index read requests
POOL_ASYNC_XDA_READ_REQS	BIGINT	pool_async_xda_read_reqs - Buffer Pool Asynchronous XDA Read Requests
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages



Table 222. Information returned by the SNAP\_GET\_BP table function (continued)

Column name	Data type	Description or corresponding monitor element
FILES_CLOSED	BIGINT	files_closed - Database files closed
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
POOL_NO_VICTIM_BUFFER	BIGINT	pool_no_victim_buffer - Buffer pool no victim buffers
PAGES_FROM_BLOCK_IOS	BIGINT	pages_from_block_ios - Total number of pages read by block I/O
PAGES_FROM_VECTORED_IOS	BIGINT	pages_from_vectored_ios - Total pages read by vectored I/O
PHYSICAL_PAGE_MAPS	BIGINT	The physical_page_maps monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
VECTORED_IOS	BIGINT	vectored_ios - Number of vectored I/O requests
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAP\_GET\_CONTAINER

**Note:** This table function has been deprecated and replaced by the “SNAPCONTAINER administrative view and SNAP\_GET\_CONTAINER\_V91 table function - Retrieve tablespace\_container logical data group snapshot information” on page 364

►►—SNAP\_GET\_CONTAINER—(—dbname—,—dbpartitionnum—)—◄◄

The schema is SYSPROC.

The SNAP\_GET\_CONTAINER table function returns snapshot information from the tablespace\_container logical data group.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database

name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition. If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 223. Information returned by the SNAP\_GET\_CONTAINER table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TBSP_ID	BIGINT	tablespace_id - Table space identification
CONTAINER_NAME	VARCHAR(256)	container_name - Container name
CONTAINER_ID	BIGINT	container_id - Container identification
CONTAINER_TYPE	SMALLINT	container_type - Container type
TOTAL_PAGES	BIGINT	container_total_pages - Total pages in container
USABLE_PAGES	BIGINT	container_usable_pages - Usable pages in container
ACCESSIBLE	SMALLINT	container_accessible - Accessibility of container
STRIPE_SET	BIGINT	container_stripe_set - Stripe set
DBPARTITIONNUM	SMALLINT	node_number - Node number

## SNAP\_GET\_DB

**Note:** This table function has been deprecated and replaced by the "SNAP\_GET\_DB\_V91 table function - Retrieve snapshot information from the dbase logical group" on page 762

►► SNAP\_GET\_DB (—dbname—, —dbpartitionnum—) ◀◀

The schema is SYSPROC.

The SNAP\_GET\_DB table function returns snapshot information from the database.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 224. Information returned by the SNAP\_GET\_DB table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	<b>db_name</b> - Database name
DB_PATH	VARCHAR(1024)	<b>db_path</b> - Database path
INPUT_DB_ALIAS	VARCHAR(128)	<b>input_db_alias</b> - Input database alias
DB_STATUS	BIGINT	<b>db_status</b> - Status of database
CATALOG_PARTITION	SMALLINT	<b>catalog_node</b> - Catalog node number
CATALOG_PARTITION_NAME	VARCHAR(128)	<b>catalog_node_name</b> - Catalog node network name
SERVER_PLATFORM	INTEGER	<b>server_platform</b> - Server operating system
DB_LOCATION	INTEGER	<b>db_location</b> - Database location
DB_CONN_TIME	TIMESTAMP	<b>db_conn_time</b> - Database activation timestamp
LAST_RESET	TIMESTAMP	<b>last_reset</b> - Last reset timestamp
LAST_BACKUP	TIMESTAMP	<b>last_backup</b> - Last backup timestamp
CONNECTIONS_TOP	BIGINT	<b>connections_top</b> - Maximum number of concurrent connections
TOTAL_CONS	BIGINT	<b>total_cons</b> - Connects since database activation

Table 224. Information returned by the SNAP\_GET\_DB table function (continued)

Column name	Data type	Description or corresponding monitor element
TOTAL_SEC_CONS	BIGINT	<b>total_sec_cons</b> - Secondary connections
APPLS_CUR_CONS	BIGINT	<b>appls_cur_cons</b> - Applications connected currently
APPLS_IN_DB2	BIGINT	<b>appls_in_db2</b> - Applications executing in the database currently
NUM_ASSOC_AGENTS	BIGINT	<b>num_assoc_agents</b> - Number of associated agents
AGENTS_TOP	BIGINT	<b>agents_top</b> - Number of agents created
COORD_AGENTS_TOP	BIGINT	<b>coord_agents_top</b> - Maximum number of coordinating agents
LOCKS_HELD	BIGINT	<b>locks_held</b> - Locks held
LOCK_WAITS	BIGINT	<b>lock_waits</b> - Lock waits
LOCK_WAIT_TIME	BIGINT	<b>lock_wait_time</b> - Time waited on locks
LOCK_LIST_IN_USE	BIGINT	<b>lock_list_in_use</b> - Total lock list memory in use
DEADLOCKS	BIGINT	<b>deadlocks</b> - Deadlocks detected
LOCK_ESCALS	BIGINT	<b>lock_escalations</b> - Number of lock escalations
X_LOCK_ESCALS	BIGINT	<b>x_lock_escalations</b> - Exclusive lock escalations
LOCKS_WAITING	BIGINT	<b>locks_waiting</b> - Current agents waiting on locks
LOCK_TIMEOUTS	BIGINT	<b>lock_timeouts</b> - Number of lock timeouts
NUM_INDOUBT_TRANS	BIGINT	<b>num_indoubt_trans</b> - Number of indoubt transactions
SORT_HEAP_ALLOCATED	BIGINT	<b>sort_heap_allocated</b> - Total sort heap allocated
SORT_SHRHEAP_ALLOCATED	BIGINT	<b>sort_shrheap_allocated</b> - Sort share heap currently allocated
SORT_SHRHEAP_TOP	BIGINT	<b>sort_shrheap_top</b> - Sort share heap high water mark
TOTAL_SORTS	BIGINT	<b>total_sorts</b> - Total sorts
TOTAL_SORT_TIME	BIGINT	<b>total_sort_time</b> - Total sort time
SORT_OVERFLOWS	BIGINT	<b>sort_overflows</b> - Sort overflows
ACTIVE_SORTS	BIGINT	<b>active_sorts</b> - Active sorts
POOL_DATA_L_READS	BIGINT	<b>pool_data_l_reads</b> - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	<b>pool_data_p_reads</b> - Buffer pool data physical reads
POOL_TEMP_DATA_L_READS	BIGINT	<b>pool_temp_data_l_reads</b> - Buffer pool temporary data logical reads

Table 224. Information returned by the SNAP\_GET\_DB table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_TEMP_DATA_P_READS	BIGINT	<b>pool_temp_data_p_reads</b> - Buffer pool temporary data physical reads
POOL_ASYNC_DATA_READS	BIGINT	<b>pool_async_data_reads</b> - Buffer pool asynchronous data reads
POOL_DATA_WRITES	BIGINT	<b>pool_data_writes</b> - Buffer pool data writes
POOL_ASYNC_DATA_WRITES	BIGINT	<b>pool_async_data_writes</b> - Buffer pool asynchronous data writes
POOL_INDEX_L_READS	BIGINT	<b>pool_index_l_reads</b> - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	<b>pool_index_p_reads</b> - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	<b>pool_temp_index_l_reads</b> - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	<b>pool_temp_index_p_reads</b> - Buffer pool temporary index physical reads
POOL_INDEX_WRITES	BIGINT	<b>pool_index_writes</b> - Buffer pool index writes
POOL_ASYNC_INDEX_READS	BIGINT	<b>pool_async_index_reads</b> - Buffer pool asynchronous index reads
POOL_ASYNC_INDEX_WRITES	BIGINT	<b>pool_async_index_writes</b> - Buffer pool asynchronous index writes
POOL_READ_TIME	BIGINT	<b>pool_read_time</b> - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	<b>pool_write_time</b> - Total buffer pool physical write time
POOL_ASYNC_READ_TIME	BIGINT	<b>pool_async_read_time</b> - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	<b>pool_async_write_time</b> - Buffer pool asynchronous write time
POOL_ASYNC_DATA_READ_REQS	BIGINT	<b>pool_async_data_read_reqs</b> - Buffer pool asynchronous read requests
POOL_ASYNC_INDEX_READ_REQS	BIGINT	<b>pool_async_index_read_reqs</b> - Buffer pool asynchronous index read requests
POOL_NO_VICTIM_BUFFER	BIGINT	<b>pool_no_victim_buffer</b> - Buffer pool no victim buffers
POOL_LSN_GAP_CLNS	BIGINT	<b>pool_lsn_gap_clns</b> - Buffer pool log space cleaners triggered
POOL_DRTY_PG_STEAL_CLNS	BIGINT	<b>pool_drty_pg_steal_clns</b> - Buffer pool victim page cleaners triggered
POOL_DRTY_PG_THRSH_CLNS	BIGINT	<b>pool_drty_pg_thrsh_clns</b> - Buffer pool threshold cleaners triggered
PREFETCH_WAIT_TIME	BIGINT	<b>prefetch_wait_time</b> - Time waited for prefetch

Table 224. Information returned by the SNAP\_GET\_DB table function (continued)

Column name	Data type	Description or corresponding monitor element
UNREAD_PREFETCH_PAGES	BIGINT	<b>unread_prefetch_pages</b> - Unread prefetch pages
DIRECT_READS	BIGINT	<b>direct_reads</b> - Direct reads from database
DIRECT_WRITES	BIGINT	<b>direct_writes</b> - Direct writes to database
DIRECT_READ_REQS	BIGINT	<b>direct_read_reqs</b> - Direct read requests
DIRECT_WRITE_REQS	BIGINT	<b>direct_write_reqs</b> - Direct write requests
DIRECT_READ_TIME	BIGINT	<b>direct_read_time</b> - Direct read time
DIRECT_WRITE_TIME	BIGINT	<b>direct_write_time</b> - Direct write time
FILES_CLOSED	BIGINT	<b>files_closed</b> - Database files closed
POOL_DATA_TO_ESTORE	BIGINT	The <b>pool_data_to_estore</b> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
POOL_INDEX_TO_ESTORE	BIGINT	The <b>pool_index_to_estore</b> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
POOL_INDEX_FROM_ESTORE	BIGINT	The <b>pool_index_from_estore</b> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
POOL_DATA_FROM_ESTORE	BIGINT	The <b>pool_data_from_estore</b> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
ELAPSED_EXEC_TIME_S	BIGINT	<b>elapsed_exec_time</b> - Statement execution elapsed time
ELAPSED_EXEC_TIME_MS	BIGINT	<b>elapsed_exec_time</b> - Statement execution elapsed time
COMMIT_SQL_STMTS	BIGINT	<b>commit_sql_stmts</b> - Commit statements attempted
ROLLBACK_SQL_STMTS	BIGINT	<b>rollback_sql_stmts</b> - Rollback statements attempted
DYNAMIC_SQL_STMTS	BIGINT	<b>dynamic_sql_stmts</b> - Dynamic SQL statements attempted
STATIC_SQL_STMTS	BIGINT	<b>static_sql_stmts</b> - Static SQL statements attempted
FAILED_SQL_STMTS	BIGINT	<b>failed_sql_stmts</b> - Failed statement operations
SELECT_SQL_STMTS	BIGINT	<b>select_sql_stmts</b> - Select SQL statements executed

Table 224. Information returned by the SNAP\_GET\_DB table function (continued)

Column name	Data type	Description or corresponding monitor element
UID_SQL_STMTS	BIGINT	<b>uid_sql_stmts</b> - UPDATE/INSERT/DELETE SQL statements executed
DDL_SQL_STMTS	BIGINT	<b>ddl_sql_stmts</b> - Data definition language (DDL) SQL statements
INT_AUTO_REBINDS	BIGINT	<b>int_auto_rebinds</b> - Internal automatic rebinds
INT_ROWS_DELETED	BIGINT	<b>int_rows_deleted</b> - Internal rows deleted
INT_ROWS_INSERTED	BIGINT	<b>int_rows_inserted</b> - Internal rows inserted
INT_ROWS_UPDATED	BIGINT	<b>int_rows_updated</b> - Internal rows updated
INT_COMMITS	BIGINT	<b>int_commits</b> - Internal commits
INT_ROLLBACKS	BIGINT	<b>int_rollback</b> s - Internal rollbacks
INT_DEADLOCK_ROLLBACKS	BIGINT	<b>int_deadlock_rollback</b> s - Internal rollbacks due to deadlock
ROWS_DELETED	BIGINT	<b>rows_deleted</b> - Rows deleted
ROWS_INSERTED	BIGINT	<b>rows_inserted</b> - Rows inserted
ROWS_UPDATED	BIGINT	<b>rows_updated</b> - Rows updated
ROWS_SELECTED	BIGINT	<b>rows_selected</b> - Rows selected
ROWS_READ	BIGINT	<b>rows_read</b> - Rows read
BINDS_PRECOMPILES	BIGINT	<b>binds_precompiles</b> - Binds/precompiles attempted
TOTAL_LOG_AVAILABLE	BIGINT	<b>total_log_available</b> - Total log available
TOTAL_LOG_USED	BIGINT	<b>total_log_used</b> - Total log space used
SEC_LOG_USED_TOP	BIGINT	<b>sec_log_used_top</b> - Maximum secondary log space used
TOT_LOG_USED_TOP	BIGINT	<b>tot_log_used_top</b> - Maximum total log space used
SEC_LOGS_ALLOCATED	BIGINT	<b>sec_logs_allocated</b> - Secondary logs allocated currently
LOG_READS	BIGINT	<b>log_reads</b> - Number of log pages read
LOG_READ_TIME_S	BIGINT	<b>log_read_time</b> - Log read time
LOG_READ_TIME_NS	BIGINT	<b>log_read_time</b> - Log read time
LOG_WRITES	BIGINT	<b>log_writes</b> - Number of log pages written
LOG_WRITE_TIME_S	BIGINT	<b>log_write_time</b> - Log write time
LOG_WRITE_TIME_NS	BIGINT	<b>log_write_time</b> - Log write time
NUM_LOG_WRITE_IO	BIGINT	<b>num_log_write_io</b> - Number of log writes

Table 224. Information returned by the SNAP\_GET\_DB table function (continued)

Column name	Data type	Description or corresponding monitor element
NUM_LOG_READ_IO	BIGINT	<b>num_log_read_io</b> - Number of log reads
NUM_LOG_PART_PAGE_IO	BIGINT	<b>num_log_part_page_io</b> - Number of partial log page writes
NUM_LOG_BUFFER_FULL	BIGINT	<b>num_log_buffer_full</b> - Number of full log buffers
NUM_LOG_DATA_FOUND_IN_BUFFER	BIGINT	<b>num_log_data_found_in_buffer</b> - Number of log data found in buffer
APPL_ID_OLDEST_XACT	BIGINT	<b>appl_id_oldest_xact</b> - Application with oldest transaction
LOG_TO_REDO_FOR_RECOVERY	BIGINT	<b>log_to_redo_for_recovery</b> - Amount of log to be redone for recovery
LOG_HELD_BY_DIRTY_PAGES	BIGINT	<b>log_held_by_dirty_pages</b> - Amount of log space accounted for by dirty pages
PKG_CACHE_LOOKUPS	BIGINT	<b>pkg_cache_lookups</b> - Package cache lookups
PKG_CACHE_INSERTS	BIGINT	<b>pkg_cache_inserts</b> - Package cache inserts
PKG_CACHE_NUM_OVERFLOWS	BIGINT	<b>pkg_cache_num_overflows</b> - Package cache overflows
PKG_CACHE_SIZE_TOP	BIGINT	<b>pkg_cache_size_top</b> - Package cache high water mark
APPL_SECTION_LOOKUPS	BIGINT	<b>appl_section_lookups</b> - Section lookups
APPL_SECTION_INSERTS	BIGINT	<b>appl_section_inserts</b> - Section inserts
CAT_CACHE_LOOKUPS	BIGINT	<b>cat_cache_lookups</b> - Catalog cache lookups
CAT_CACHE_INSERTS	BIGINT	<b>cat_cache_inserts</b> - Catalog cache inserts
CAT_CACHE_OVERFLOWS	BIGINT	<b>cat_cache_overflows</b> - Catalog cache overflows
CAT_CACHE_SIZE_TOP	BIGINT	<b>cat_cache_size_top</b> - Catalog cache high water mark
PRIV_WORKSPACE_SIZE_TOP	BIGINT	<b>priv_workspace_size_top</b> - Maximum private workspace size
PRIV_WORKSPACE_NUM_OVERFLOWS	BIGINT	<b>priv_workspace_num_overflows</b> - Private workspace overflows
PRIV_WORKSPACE_SECTION_INSERTS	BIGINT	<b>priv_workspace_section_inserts</b> - Private workspace section inserts



Table 224. Information returned by the SNAP\_GET\_DB table function (continued)

Column name	Data type	Description or corresponding monitor element
PRIV_WORKSPACE_SECTION_LOOKUPS	BIGINT	<b>priv_workspace_section_lookups</b> - Private workspace section lookups
SHR_WORKSPACE_SIZE_TOP	BIGINT	<b>shr_workspace_size_top</b> - Maximum shared workspace size
SHR_WORKSPACE_NUM_OVERFLOWS	BIGINT	<b>shr_workspace_num_overflows</b> - Shared workspace overflows
SHR_WORKSPACE_SECTION_INSERTS	BIGINT	<b>shr_workspace_section_inserts</b> - Shared workspace section inserts
SHR_WORKSPACE_SECTION_LOOKUPS	BIGINT	<b>shr_workspace_section_lookups</b> - Shared workspace section lookups
TOTAL_HASH_JOINS	BIGINT	<b>total_hash_joins</b> - Total hash joins
TOTAL_HASH_LOOPS	BIGINT	<b>total_hash_loops</b> - Total hash loops
HASH_JOIN_OVERFLOWS	BIGINT	<b>hash_join_overflows</b> - Hash join overflows
HASH_JOIN_SMALL_OVERFLOWS	BIGINT	<b>hash_join_small_overflows</b> - Hash join small overflows
NUM_DB_STORAGE_PATHS	BIGINT	<b>num_db_storage_paths</b> - Number of automatic storage paths
DBPARTITIONNUM	SMALLINT	<b>node_number</b> - Node number

## SNAP\_GET\_DBM table function – Retrieve the dbm logical grouping snapshot information

**Note:** This table function has been deprecated and replaced by the “SNAPDBM administrative view and SNAP\_GET\_DBM\_V95 table function - Retrieve the dbm logical grouping snapshot information” on page 383.

The SNAP\_GET\_DBM table function returns the snapshot monitor DB2 database manager (dbm) logical grouping information.

Used with the SNAP\_GET\_DBM\_MEMORY\_POOL, SNAP\_GET\_FCM, SNAP\_GET\_FCM\_PART and SNAP\_GET\_SWITCHES table functions, the SNAP\_GET\_DBM table function provides the data equivalent to the GET SNAPSHOT FOR DBM command.

Refer to Table 225 on page 760 for a complete list of information that can be returned.

### Syntax

```

▶▶ SNAP_GET_DBM ( [ dbpartitionnum ] )

```

The schema is SYSPROC.

## Table function parameter

### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If this input option is not used, data will be returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If *dbpartitionnum* is set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DBM table function calls the snapshot from memory.

## Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DBM table function.

## Example

Retrieve the start time and current status of database partition number 2.

```
SELECT DB2START_TIME, DB2_STATUS FROM TABLE(SNAP_GET_DBM(2)) AS T
```

The following is an example of output from this query.

```
DB2START_TIME          DB2_STATUS
-----
2006-01-06-14.59.59.062798 ACTIVE
```

## Information returned

Table 225. Information returned by the SNAP\_GET\_DBM table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
SORT_HEAP_ALLOCATED	BIGINT	sort_heap_allocated - Total sort heap allocated
POST_THRESHOLD_SORTS	BIGINT	post_threshold_sorts - Post threshold sorts
PIPED_SORTS_REQUESTED	BIGINT	pipedsortsrequested - Piped sorts requested
PIPED_SORTS_ACCEPTED	BIGINT	pipedsortsaccepted - Piped sorts accepted
REM_CONS_IN	BIGINT	rem_cons_in - Remote connections to database manager
REM_CONS_IN_EXEC	BIGINT	rem_cons_in_exec - Remote Connections Executing in the Database Manager monitor element
LOCAL_CONS	BIGINT	local_cons - Local connections

Table 225. Information returned by the SNAP\_GET\_DBM table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCAL_CONS_IN_EXEC	BIGINT	local_cons_in_exec - Local Connections Executing in the Database Manager monitor element
CON_LOCAL_DBASES	BIGINT	con_local_dbases - Local databases with current connects
AGENTS_REGISTERED	BIGINT	agents_registered - Agents registered
AGENTS_WAITING_ON_TOKEN	BIGINT	agents_waiting_on_token - Agents waiting for a token
DB2_STATUS	VARCHAR(12)	db2_status - Status of DB2 instance. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• ACTIVE</li> <li>• QUIESCE_PEND</li> <li>• QUIESCED</li> </ul>
AGENTS_REGISTERED_TOP	BIGINT	agents_registered_top - Maximum number of agents registered
AGENTS_WAITING_TOP	BIGINT	agents_waiting_top - Maximum number of agents waiting
COMM_PRIVATE_MEM	BIGINT	comm_private_mem - Committed private memory
IDLE_AGENTS	BIGINT	idle_agents - Number of idle agents
AGENTS_FROM_POOL	BIGINT	agents_from_pool - Agents assigned from pool
AGENTS_CREATED_EMPTY_POOL	BIGINT	agents_created_empty_pool - Agents created due to empty agent pool
COORD_AGENTS_TOP	BIGINT	coord_agents_top - Maximum number of coordinating agents
MAX_AGENT_OVERFLOW	BIGINT	max_agent_overflows - Maximum agent overflows
AGENTS_STOLEN	BIGINT	agents_stolen - Stolen agents
GW_TOTAL_CONS	BIGINT	gw_total_cons - Total number of attempted connections for DB2 Connect
GW_CUR_CONS	BIGINT	gw_cur_cons - Current number of connections for DB2 Connect
GW_CONS_WAIT_HOST	BIGINT	gw_cons_wait_host - Number of connections waiting for the host to reply
GW_CONS_WAIT_CLIENT	BIGINT	gw_cons_wait_client - Number of connections waiting for the client to send request
POST_THRESHOLD_HASH_JOINS	BIGINT	post_threshold_hash_joins - Hash join threshold

Table 225. Information returned by the SNAP\_GET\_DBM table function (continued)

Column name	Data type	Description or corresponding monitor element
NUM_GW_CONN_SWITCHES	BIGINT	num_gw_conn_switches - Connection switches
DB2START_TIME	TIMESTAMP	db2start_time - Start database manager timestamp
LAST_RESET	TIMESTAMP	last_reset - Last reset timestamp
NUM_NODES_IN_DB2_INSTANCE	INTEGER	num_nodes_in_db2_instance - Number of nodes in database partition
PRODUCT_NAME	VARCHAR(32)	product_name - Product name
SERVICE_LEVEL	VARCHAR(18)	service_level - Service level
SORT_HEAP_TOP	BIGINT	sort_heap_top - Sort private heap high water mark
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAP\_GET\_DB\_V91 table function - Retrieve snapshot information from the dbase logical group

**Note:** This table function has been deprecated and replaced by the "SNAPDB administrative view and SNAP\_GET\_DB\_V95 table function - Retrieve snapshot information from the dbase logical group" on page 368.

The SNAP\_GET\_DB\_V91 table function returns snapshot information from the database (dbase) logical group.

Used in conjunction with the SNAP\_GET\_DB\_MEMORY\_POOL, SNAP\_GET\_DETAILLOG\_V91, SNAP\_GET\_HADR and SNAP\_GET\_STORAGE\_PATHS table functions, the SNAP\_GET\_DB\_V91 table function provides information equivalent to the GET SNAPSHOT FOR ALL DATABASES CLP command.

Refer to Table 226 on page 764 for a complete list of information that is returned.

### Syntax

```
▶▶—SNAP_GET_DB_V91—(—dbname— [ , dbpartitionnum ] )—▶▶
```

The schema is SYSPROC.

### Table function parameters

*dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify an empty

string to take the snapshot from the currently connected database. Specify a NULL value to take the snapshot from all databases within the same instance as the currently connected database.

*dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DB\_V91 table function takes a snapshot for the currently connected database and database partition number.

**Authorization**

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DB\_V91 table function.

**Examples**

*Example 1:* Retrieve the status, platform, location, and connect time as an aggregate view across all database partitions of the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 20) AS DB_NAME, DB_STATUS, SERVER_PLATFORM,
       DB_LOCATION, DB_CONN_TIME FROM TABLE(SNAP_GET_DB_V91(' ', -2)) AS T
```

The following is an example of output from this query.

DB_NAME	DB_STATUS	SERVER_PLATFORM	...
SAMPLE	ACTIVE	AIX64	...

1 record(s) selected.

Output from this query (continued).

...	DB_LOCATION	DB_CONN_TIME
...	LOCAL	2005-07-24-22.09.22.013196

*Example 2:* Retrieve the status, platform, location, and connect time as an aggregate view across all database partitions for all active databases in the same instance that contains the currently connected database.

```
SELECT SUBSTR(DB_NAME, 1, 20) AS DB_NAME, DB_STATUS, SERVER_PLATFORM,
       DB_LOCATION, DB_CONN_TIME
FROM TABLE(SNAP_GET_DB_V91(CAST (NULL AS VARCHAR(128)), -2)) AS T
```

The following is an example of output from this query.

DB_NAME	DB_STATUS	SERVER_PLATFORM	...
TOOLSDB	ACTIVE	AIX64	...
SAMPLE	ACTIVE	AIX64	...

Output from this query (continued).

```

... DB_LOCATION DB_CONN_TIME
... -----
... LOCAL      2005-07-24-22.26.54.396335
... LOCAL      2005-07-24-22.09.22.013196

```

## SNAP\_GET\_DB\_V91 table function metadata

Table 226. Information returned by the SNAP\_GET\_DB\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
DB_PATH	VARCHAR(1024)	db_path - Database path
INPUT_DB_ALIAS	VARCHAR(128)	input_db_alias - Input database alias
DB_STATUS	VARCHAR(12)	db_status - Status of database. This interface returns a text identifier based on defines in sqlmon.h, and is one of: <ul style="list-style-type: none"> <li>• ACTIVE</li> <li>• QUIESCE_PEND</li> <li>• QUIESCED</li> <li>• ROLLFWD</li> </ul>
CATALOG_PARTITION	SMALLINT	catalog_node - Catalog node number
CATALOG_PARTITION_NAME	VARCHAR(128)	catalog_node_name - Catalog node network name

Table 226. Information returned by the SNAP\_GET\_DB\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
SERVER_PLATFORM	VARCHAR(12)	<p>server_platform - Server operating system. This interface returns a text identifier based on defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• AIX</li> <li>• AIX64</li> <li>• AS400_DRDA</li> <li>• DOS</li> <li>• DYNIX</li> <li>• HP</li> <li>• HP64</li> <li>• HPIA</li> <li>• HPIA64</li> <li>• LINUX</li> <li>• LINUX390</li> <li>• LINUXIA64</li> <li>• LINUXPPC</li> <li>• LINUXPPC64</li> <li>• LINUXX8664</li> <li>• LINUXZ64</li> <li>• MAC</li> <li>• MVS_DRDA</li> <li>• NT</li> <li>• NT64</li> <li>• OS2</li> <li>• OS390</li> <li>• SCO</li> <li>• SGI</li> <li>• SNI</li> <li>• SUN</li> <li>• SUN64</li> <li>• UNKNOWN</li> <li>• UNKNOWN_DRDA</li> <li>• VM_DRDA</li> <li>• VSE_DRDA</li> <li>• WINDOWS</li> <li>• WINDOWS95</li> </ul>
DB_LOCATION	VARCHAR(12)	<p>db_location - Database location. This interface returns a text identifier based on defines in sqlmon.h, and is one of:</p> <ul style="list-style-type: none"> <li>• LOCAL</li> <li>• REMOTE</li> </ul>
DB_CONN_TIME	TIMESTAMP	db_conn_time - Database activation timestamp
LAST_RESET	TIMESTAMP	last_reset - Last reset timestamp

Table 226. Information returned by the SNAP\_GET\_DB\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
LAST_BACKUP	TIMESTAMP	last_backup - Last backup timestamp
CONNECTIONS_TOP	BIGINT	connections_top - Maximum number of concurrent connections
TOTAL_CONS	BIGINT	total_cons - Connects since database activation
TOTAL_SEC_CONS	BIGINT	total_sec_cons - Secondary connections
APPLS_CUR_CONS	BIGINT	appls_cur_cons - Applications connected currently
APPLS_IN_DB2	BIGINT	appls_in_db2 - Applications executing in the database currently
NUM_ASSOC_AGENTS	BIGINT	num_assoc_agents - Number of associated agents
AGENTS_TOP	BIGINT	agents_top - Number of agents created
COORD_AGENTS_TOP	BIGINT	coord_agents_top - Maximum number of coordinating agents
LOCKS_HELD	BIGINT	locks_held - Locks held
LOCK_WAITS	BIGINT	lock_waits - Lock waits
LOCK_WAIT_TIME	BIGINT	lock_wait_time - Time waited on locks
LOCK_LIST_IN_USE	BIGINT	lock_list_in_use - Total lock list memory in use
DEADLOCKS	BIGINT	deadlocks - Deadlocks detected
LOCK_ESCALS	BIGINT	lock_escalations - Number of lock escalations
X_LOCK_ESCALS	BIGINT	x_lock_escalations - Exclusive lock escalations
LOCKS_WAITING	BIGINT	locks_waiting - Current agents waiting on locks
LOCK_TIMEOUTS	BIGINT	lock_timeouts - Number of lock timeouts
NUM_INDOUBT_TRANS	BIGINT	num_indoubt_trans - Number of indoubt transactions
SORT_HEAP_ALLOCATED	BIGINT	sort_heap_allocated - Total sort heap allocated
SORT_SHRHEAP_ALLOCATED	BIGINT	sort_shrheap_allocated - Sort share heap currently allocated
SORT_SHRHEAP_TOP	BIGINT	sort_shrheap_top - Sort share heap high water mark
POST_SHRTHRESHOLD_SORTS	BIGINT	post_shrthreshold_sorts - Post shared threshold sorts
TOTAL_SORTS	BIGINT	total_sorts - Total sorts
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time



Table 226. Information returned by the SNAP\_GET\_DB\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
ACTIVE_SORTS	BIGINT	active_sorts - Active sorts
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_ASYNC_DATA_READS	BIGINT	pool_async_data_reads - Buffer pool asynchronous data reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_ASYNC_DATA_WRITES	BIGINT	pool_async_data_writes - Buffer pool asynchronous data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_ASYNC_INDEX_READS	BIGINT	pool_async_index_reads - Buffer pool asynchronous index reads
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes
POOL_ASYNC_INDEX_WRITES	BIGINT	pool_async_index_writes - Buffer pool asynchronous index writes
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_WRITES	BIGINT	pool_xda_writes - Buffer Pool XDA Data Writes
POOL_ASYNC_XDA_READS	BIGINT	pool_async_xda_reads - Buffer Pool Asynchronous XDA Data Reads
POOL_ASYNC_XDA_WRITES	BIGINT	pool_async_xda_writes - Buffer Pool Asynchronous XDA Data Writes
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element

Table 226. Information returned by the SNAP\_GET\_DB\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
POOL_ASYNC_READ_TIME	BIGINT	pool_async_read_time - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	pool_async_write_time - Buffer pool asynchronous write time
POOL_ASYNC_DATA_READ_REQS	BIGINT	pool_async_data_read_reqs - Buffer pool asynchronous read requests
POOL_ASYNC_INDEX_READ_REQS	BIGINT	pool_async_index_read_reqs - Buffer pool asynchronous index read requests
POOL_ASYNC_XDA_READ_REQS	BIGINT	pool_async_xda_read_reqs - Buffer Pool Asynchronous XDA Read Requests
POOL_NO_VICTIM_BUFFER	BIGINT	pool_no_victim_buffer - Buffer pool no victim buffers
POOL_LSN_GAP_CLNS	BIGINT	pool_lsn_gap_clns - Buffer pool log space cleaners triggered
POOL_DRTY_PG_STEAL_CLNS	BIGINT	pool_drty_pg_steal_clns - Buffer pool victim page cleaners triggered
POOL_DRTY_PG_THRSH_CLNS	BIGINT	pool_drty_pg_thrsh_clns - Buffer pool threshold cleaners triggered
PREFETCH_WAIT_TIME	BIGINT	prefetch_wait_time - Time waited for prefetch
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
FILES_CLOSED	BIGINT	files_closed - Database files closed
ELAPSED_EXEC_TIME_S	BIGINT	elapsed_exec_time - Statement execution elapsed time

Table 226. Information returned by the SNAP\_GET\_DB\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
ELAPSED_EXEC_TIME_MS	BIGINT	elapsed_exec_time - Statement execution elapsed time
COMMIT_SQL_STMTS	BIGINT	commit_sql_stmts - Commit statements attempted
ROLLBACK_SQL_STMTS	BIGINT	rollback_sql_stmts - Rollback statements attempted
DYNAMIC_SQL_STMTS	BIGINT	dynamic_sql_stmts - Dynamic SQL statements attempted
STATIC_SQL_STMTS	BIGINT	static_sql_stmts - Static SQL statements attempted
FAILED_SQL_STMTS	BIGINT	failed_sql_stmts - Failed statement operations
SELECT_SQL_STMTS	BIGINT	select_sql_stmts - Select SQL statements executed
UID_SQL_STMTS	BIGINT	uid_sql_stmts - UPDATE/INSERT/DELETE SQL statements executed
DDL_SQL_STMTS	BIGINT	ddl_sql_stmts - Data definition language (DDL) SQL statements
INT_AUTO_REBINDS	BIGINT	int_auto_rebinds - Internal automatic rebinds
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
INT_COMMITS	BIGINT	int_commits - Internal commits
INT_ROLLBACKS	BIGINT	int_rollback - Internal rollbacks
INT_DEADLOCK_ROLLBACKS	BIGINT	int_deadlock_rollback - Internal rollbacks due to deadlock
ROWS_DELETED	BIGINT	rows_deleted - Rows deleted
ROWS_INSERTED	BIGINT	rows_inserted - Rows inserted
ROWS_UPDATED	BIGINT	rows_updated - Rows updated
ROWS_SELECTED	BIGINT	rows_selected - Rows selected
ROWS_READ	BIGINT	rows_read - Rows read
BINDS_PRECOMPILES	BIGINT	binds_precompiles - Binds/precompiles attempted
TOTAL_LOG_AVAILABLE	BIGINT	total_log_available - Total log available
TOTAL_LOG_USED	BIGINT	total_log_used - Total log space used
SEC_LOG_USED_TOP	BIGINT	sec_log_used_top - Maximum secondary log space used

Table 226. Information returned by the SNAP\_GET\_DB\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
TOT_LOG_USED_TOP	BIGINT	tot_log_used_top - Maximum total log space used
SEC_LOGS_ALLOCATED	BIGINT	sec_logs_allocated - Secondary logs allocated currently
LOG_READS	BIGINT	log_reads - Number of log pages read
LOG_READ_TIME_S	BIGINT	log_read_time - Log read time
LOG_READ_TIME_NS	BIGINT	log_read_time - Log read time
LOG_WRITES	BIGINT	log_writes - Number of log pages written
LOG_WRITE_TIME_S	BIGINT	log_write_time - Log write time
LOG_WRITE_TIME_NS	BIGINT	log_write_time - Log write time
NUM_LOG_WRITE_IO	BIGINT	num_log_write_io - Number of log writes
NUM_LOG_READ_IO	BIGINT	num_log_read_io - Number of log reads
NUM_LOG_PART_PAGE_IO	BIGINT	num_log_part_page_io - Number of partial log page writes
NUM_LOG_BUFFER_FULL	BIGINT	num_log_buffer_full - Number of full log buffers
NUM_LOG_DATA_FOUND_IN_BUFFER	BIGINT	num_log_data_found_in_buffer - Number of log data found in buffer
APPL_ID_OLDEST_XACT	BIGINT	appl_id_oldest_xact - Application with oldest transaction
LOG_TO_REDO_FOR_RECOVERY	BIGINT	log_to_redo_for_recovery - Amount of log to be redone for recovery
LOG_HELD_BY_DIRTY_PAGES	BIGINT	log_held_by_dirty_pages - Amount of log space accounted for by dirty pages
PKG_CACHE_LOOKUPS	BIGINT	pkg_cache_lookups - Package cache lookups
PKG_CACHE_INSERTS	BIGINT	pkg_cache_inserts - Package cache inserts
PKG_CACHE_NUM_OVERFLOWS	BIGINT	pkg_cache_num_overflows - Package cache overflows
PKG_CACHE_SIZE_TOP	BIGINT	pkg_cache_size_top - Package cache high water mark
APPL_SECTION_LOOKUPS	BIGINT	appl_section_lookups - Section lookups
APPL_SECTION_INSERTS	BIGINT	appl_section_inserts - Section inserts
CAT_CACHE_LOOKUPS	BIGINT	cat_cache_lookups - Catalog cache lookups

Table 226. Information returned by the SNAP\_GET\_DB\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
CAT_CACHE_INSERTS	BIGINT	cat_cache_inserts - Catalog cache inserts
CAT_CACHE_OVERFLOWS	BIGINT	cat_cache_overflows - Catalog cache overflows
CAT_CACHE_SIZE_TOP	BIGINT	cat_cache_size_top - Catalog cache high water mark
PRIV_WORKSPACE_SIZE_TOP	BIGINT	priv_workspace_size_top - Maximum private workspace size
PRIV_WORKSPACE_NUM_OVERFLOWS	BIGINT	priv_workspace_num_overflows - Private workspace overflows
PRIV_WORKSPACE_SECTION_INSERTS	BIGINT	priv_workspace_section_inserts - Private workspace section inserts
PRIV_WORKSPACE_SECTION_LOOKUPS	BIGINT	priv_workspace_section_lookups - Private workspace section lookups
SHR_WORKSPACE_SIZE_TOP	BIGINT	shr_workspace_size_top - Maximum shared workspace size
SHR_WORKSPACE_NUM_OVERFLOWS	BIGINT	shr_workspace_num_overflows - Shared workspace overflows
SHR_WORKSPACE_SECTION_INSERTS	BIGINT	shr_workspace_section_inserts - Shared workspace section inserts
SHR_WORKSPACE_SECTION_LOOKUPS	BIGINT	shr_workspace_section_lookups - Shared workspace section lookups
TOTAL_HASH_JOINS	BIGINT	total_hash_joins - Total hash joins
TOTAL_HASH_LOOPS	BIGINT	total_hash_loops - Total hash loops
HASH_JOIN_OVERFLOWS	BIGINT	hash_join_overflows - Hash join overflows
HASH_JOIN_SMALL_OVERFLOWS	BIGINT	hash_join_small_overflows - Hash join small overflows
POST_SHRTHRESHOLD_HASH_JOINS	BIGINT	post_shrthreshold_hash_joins - Post threshold hash joins
ACTIVE_HASH_JOINS	BIGINT	active_hash_joins - Active hash joins
NUM_DB_STORAGE_PATHS	BIGINT	num_db_storage_paths - Number of automatic storage paths
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.
SMALLEST_LOG_AVAIL_NODE	INTEGER	smallest_log_avail_node - Node with least available log space

---

## SNAP\_GET\_DYN\_SQL\_V91 table function - Retrieve dynsql logical group snapshot information

**Note:** This table function has been deprecated and replaced by the “SNAPDYN\_SQL administrative view and SNAP\_GET\_DYN\_SQL\_V95 table function - Retrieve dynsql logical group snapshot information” on page 392.

The SNAP\_GET\_DYN\_SQL\_V91 table function returns snapshot information from the dynsql logical data group.

This table function returns information equivalent to the GET SNAPSHOT FOR DYNAMIC SQL ON database-alias CLP command.

Refer to Table 227 on page 773 for a complete list of information that can be returned.

### Syntax

```
▶▶ SNAP_GET_DYN_SQL_V91 ( (—dbname —————) —————▶▶  
                        |, dbpartitionnum | )
```

The schema is SYSPROC.

### Table function parameters

#### *dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify NULL or empty string to take the snapshot from the currently connected database.

#### *dbpartitionnum*

An optional input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for an aggregate of all active database partitions. If *dbname* is not set to NULL and *dbpartitionnum* is set to NULL, -1 is set implicitly for *dbpartitionnum*. If this input option is not used, that is, only *dbname* is provided, data is returned from all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If both *dbname* and *dbpartitionnum* are set to NULL, an attempt is made to read data from the file created by SNAP\_WRITE\_FILE procedure. Note that this file could have been created at any time, which means that the data might not be current. If a file with the corresponding snapshot API request type does not exist, then the SNAP\_GET\_DYN\_SQL\_V91 table function takes a snapshot for the currently connected database and database partition number.

### Authorization

- SYSMON authority
- EXECUTE privilege on the SNAP\_GET\_DYN\_SQL\_V91 table function.

## Example

Retrieve a list of dynamic SQL run on the currently connected database partition of the currently connected database, ordered by the number of rows read.

```
SELECT PREP_TIME_WORST, NUM_COMPILATIONS, SUBSTR(STMT_TEXT, 1, 60)
      AS STMT_TEXT FROM TABLE(SNAP_GET_DYN_SQL_V91('','-1)) as T
      ORDER BY ROWS_READ
```

The following is an example of output from this query.

```
PREP_TIME_WORST      ...
-----
0 ...
3 ...
...
4 ...
...
4 ...
...
4 ...
...
3 ...
...
4 ...
...
...
```

Output from this query (continued).

```
... NUM_COMPILATIONS  STMT_TEXT
... -----
...                   0 SET CURRENT LOCALE LC_CTYPE = 'en_US'
...                   1 select rows_read, rows_written,
...                     substr(stmt_text, 1, 40) as
...                   1 select * from table
...                     (snap_get_dyn_sqlv9('','-1)) as t
...                   1 select * from table
...                     (snap_getdetaillog9('','-1)) as t
...                   1 select * from table
...                     (snap_get_hadr('','-1)) as t
...                   1 select prep_time_worst, num_compilations,
...                     substr(stmt_text,
...                   1 select prep_time_worst, num_compilations,
...                     substr(stmt_text,
```

## Information returned

Table 227. Information returned by the SNAP\_GET\_DYN\_SQL\_V91 table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
NUM_EXECUTIONS	BIGINT	num_executions - Statement executions
NUM_COMPILATIONS	BIGINT	num_compilations - Statement compilations
PREP_TIME_WORST	BIGINT	prep_time_worst - Statement worst preparation time
PREP_TIME_BEST	BIGINT	prep_time_best - Statement best preparation time
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted

Table 227. Information returned by the SNAP\_GET\_DYN\_SQL\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
STMT_SORTS	BIGINT	stmt_sorts - Statement sorts
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_XDA_L_READS	BIGINT	pool_xda_l_reads - Buffer Pool XDA Data Logical Reads
POOL_XDA_P_READS	BIGINT	pool_xda_p_reads - Buffer Pool XDA Data Physical Reads
POOL_TEMP_XDA_L_READS	BIGINT	pool_temp_xda_l_reads - Buffer Pool Temporary XDA Data Logical Reads
POOL_TEMP_XDA_P_READS	BIGINT	pool_temp_xda_p_reads - Buffer Pool Temporary XDA Data Physical Reads monitor element
TOTAL_EXEC_TIME	BIGINT	total_exec_time - Elapsed statement execution time
TOTAL_EXEC_TIME_MS	BIGINT	total_exec_time - Elapsed statement execution time
TOTAL_USR_CPU_TIME	BIGINT	total_usr_cpu_time - Total user CPU for a statement
TOTAL_USR_CPU_TIME_MS	BIGINT	total_usr_cpu_time - Total user CPU for a statement



Table 227. Information returned by the SNAP\_GET\_DYN\_SQL\_V91 table function (continued)

Column name	Data type	Description or corresponding monitor element
TOTAL_SYS_CPU_TIME	BIGINT	total_sys_cpu_time - Total system CPU for a statement
TOTAL_SYS_CPU_TIME_MS	BIGINT	total_sys_cpu_time - Total system CPU for a statement
STMT_TEXT	CLOB(2 M)	stmt_text - SQL statement text
DBPARTITIONNUM	SMALLINT	The database partition from which the data was retrieved for this row.

## SNAP\_GET\_DYN\_SQL

**Note:** This table function has been deprecated and replaced by the “SNAP\_GET\_DYN\_SQL\_V91 table function - Retrieve dynsql logical group snapshot information” on page 772

▶▶—SNAP\_GET\_DYN\_SQL—(—dbname—, —dbpartitionnum—)————▶▶

The schema is SYSPROC.

The SNAP\_GET\_DYN\_SQL table function returns snapshot information from the dynsql logical data group.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 228. Information returned by the SNAP\_GET\_DYN\_SQL table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.

Table 228. Information returned by the SNAP\_GET\_DYN\_SQL table function (continued)

Column name	Data type	Description or corresponding monitor element
NUM_EXECUTIONS	BIGINT	num_executions - Statement executions
NUM_COMPILATIONS	BIGINT	num_compilations - Statement compilations
PREP_TIME_WORST	BIGINT	prep_time_worst - Statement worst preparation time
PREP_TIME_BEST	BIGINT	prep_time_best - Statement best preparation time
INT_ROWS_DELETED	BIGINT	int_rows_deleted - Internal rows deleted
INT_ROWS_INSERTED	BIGINT	int_rows_inserted - Internal rows inserted
INT_ROWS_UPDATED	BIGINT	int_rows_updated - Internal rows updated
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
STMT_SORTS	BIGINT	stmt_sorts - Statement sorts
SORT_OVERFLOWS	BIGINT	sort_overflows - Sort overflows
TOTAL_SORT_TIME	BIGINT	total_sort_time - Total sort time
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
TOTAL_EXEC_TIME	BIGINT	total_exec_time - Elapsed statement execution time
TOTAL_EXEC_TIME_MS	BIGINT	total_exec_time - Elapsed statement execution time
TOTAL_USR_TIME	BIGINT	total_usr_cpu_time - Total user CPU for a statement
TOTAL_USR_TIME_MS	BIGINT	total_usr_cpu_time - Total user CPU for a statement
TOTAL_SYS_TIME	BIGINT	total_sys_cpu_time - Total system CPU for a statement

Table 228. Information returned by the SNAP\_GET\_DYN\_SQL table function (continued)

Column name	Data type	Description or corresponding monitor element
TOTAL_SYS_TIME_MS	BIGINT	total_sys_cpu_time - Total system CPU for a statement
STMT_TEXT	CLOB	stmt_text - SQL statement text

## SNAP\_GET\_STO\_PATHS

**Note:** This table function has been deprecated and replaced by the “SNAPSTORAGE\_PATHS administrative view and SNAP\_GET\_STORAGE\_PATHS table function - Retrieve automatic storage path information” on page 420

▶▶—SNAP\_GET\_STO\_PATHS—(—dbname—,—dbpartitionnum—)————▶▶

The schema is SYSPROC.

The SNAP\_GET\_STO\_PATHS table function returns snapshot information from the storage\_paths logical data group.

### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the LIST DATABASE DIRECTORY command. Specify the NULL value to take the snapshot from the currently connected database.

### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 229. Information returned by the SNAP\_GET\_STO\_PATHS table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
DB_NAME	VARCHAR(128)	db_name - Database name
DB_STORAGE_PATH	VARCHAR(256)	db_storage_path - Automatic storage path

## SNAP\_GET\_TAB

**Note:** This table function has been deprecated and replaced by the “SNAPTAB administrative view and SNAP\_GET\_TAB\_V91 table function - Retrieve table logical data group snapshot information” on page 429

▶▶—SNAP\_GET\_TAB—(—*dbname*—,—*dbpartitionnum*—)————▶▶

The schema is SYSPROC.

The SNAP\_GET\_TAB table function returns snapshot information from the table logical data group.

### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the NULL value to take the snapshot from the currently connected database.

### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 230. Information returned by the SNAP\_GET\_TAB table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABSCHEMA	VARCHAR(128)	table_schema - Table schema name
TABNAME	VARCHAR(128)	table_name - Table name
TAB_FILE_ID	BIGINT	table_file_id - Table file identification
TAB_TYPE	BIGINT	table_type - Table type
DATA_OBJECT_PAGES	BIGINT	data_object_pages - Data object pages
INDEX_OBJECT_PAGES	BIGINT	index_object_pages - Index object pages
LOB_OBJECT_PAGES	BIGINT	lob_object_pages - LOB object pages

Table 230. Information returned by the SNAP\_GET\_TAB table function (continued)

Column name	Data type	Description or corresponding monitor element
LONG_OBJECT_PAGES	BIGINT	long_object_pages - Long object pages
ROWS_READ	BIGINT	rows_read - Rows read
ROWS_WRITTEN	BIGINT	rows_written - Rows written
OVERFLOW_ACCESSES	BIGINT	overflow_accesses - Accesses to overflowed records
PAGE_REORGS	BIGINT	page_reorgs - Page reorganizations
DBPARTITIONNUM	SMALLINT	node_number - Node number

## SNAP\_GET\_TBSP

**Note:** This table function has been deprecated and replaced by the "SNAPTbsp administrative view and SNAP\_GET\_TBSP\_V91 table function - Retrieve table space logical data group snapshot information" on page 436

►► SNAP\_GET\_TBSP(—dbname—,—dbpartitionnum—) ◀◀

The schema is SYSPROC.

The SNAP\_GET\_TBSP table function returns snapshot information from the table space logical data group.

### *dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

### *dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition. If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 231. Information returned by the SNAP\_GET\_TBSP table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.

Table 231. Information returned by the SNAP\_GET\_TBSP table function (continued)

Column name	Data type	Description or corresponding monitor element
TBSP_NAME	VARCHAR(128)	tablespace_name - Table space name
TBSP_ID	BIGINT	tablespace_id - Table space identification
TBSP_TYPE	SMALLINT	tablespace_type - Table space type
TBSP_CONTENT_TYPE	SMALLINT	tablespace_content_type - Table space contents type
TBSP_PAGE_SIZE	BIGINT	tablespace_page_size - Table space page size
TBSP_EXTENT_SIZE	BIGINT	tablespace_extent_size - Table space extent size
TBSP_PREFETCH_SIZE	BIGINT	tablespace_prefetch_size - Table space prefetch size
TBSP_CUR_POOL_ID	BIGINT	tablespace_cur_pool_id - Buffer pool currently being used
TBSP_NEXT_POOL_ID	BIGINT	tablespace_next_pool_id - Buffer pool that will be used at next startup
FS_CACHING <sup>1</sup>	SMALLINT	fs_caching - File system caching
POOL_DATA_L_READS	BIGINT	pool_data_l_reads - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	pool_data_p_reads - Buffer pool data physical reads
POOL_TEMP_DATA_L_READS	BIGINT	pool_temp_data_l_reads - Buffer pool temporary data logical reads
POOL_TEMP_DATA_P_READS	BIGINT	pool_temp_data_p_reads - Buffer pool temporary data physical reads
POOL_ASYNC_DATA_READS	BIGINT	pool_async_data_reads - Buffer pool asynchronous data reads
POOL_DATA_WRITES	BIGINT	pool_data_writes - Buffer pool data writes
POOL_ASYNC_DATA_WRITES	BIGINT	pool_async_data_writes - Buffer pool asynchronous data writes
POOL_INDEX_L_READS	BIGINT	pool_index_l_reads - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	pool_index_p_reads - Buffer pool index physical reads
POOL_TEMP_INDEX_L_READS	BIGINT	pool_temp_index_l_reads - Buffer pool temporary index logical reads
POOL_TEMP_INDEX_P_READS	BIGINT	pool_temp_index_p_reads - Buffer pool temporary index physical reads
POOL_ASYNC_INDEX_READS	BIGINT	pool_async_index_reads - Buffer pool asynchronous index reads
POOL_INDEX_WRITES	BIGINT	pool_index_writes - Buffer pool index writes

Table 231. Information returned by the SNAP\_GET\_TBSP table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_ASYNC_INDEX_WRITES	BIGINT	pool_async_index_writes - Buffer pool asynchronous index writes
POOL_READ_TIME	BIGINT	pool_read_time - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	pool_write_time - Total buffer pool physical write time
POOL_ASYNC_READ_TIME	BIGINT	pool_async_read_time - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	pool_async_write_time - Buffer pool asynchronous write time
POOL_ASYNC_DATA_READ_REQS	BIGINT	pool_async_data_read_reqs - Buffer pool asynchronous read requests
POOL_ASYNC_INDEX_READ_REQS	BIGINT	pool_async_index_read_reqs - Buffer pool asynchronous index read requests
POOL_NO_VICTIM_BUFFER	BIGINT	pool_no_victim_buffer - Buffer pool no victim buffers
DIRECT_READS	BIGINT	direct_reads - Direct reads from database
DIRECT_WRITES	BIGINT	direct_writes - Direct writes to database
DIRECT_READ_REQS	BIGINT	direct_read_reqs - Direct read requests
DIRECT_WRITE_REQS	BIGINT	direct_write_reqs - Direct write requests
DIRECT_READ_TIME	BIGINT	direct_read_time - Direct read time
DIRECT_WRITE_TIME	BIGINT	direct_write_time - Direct write time
FILES_CLOSED	BIGINT	files_closed - Database files closed
UNREAD_PREFETCH_PAGES	BIGINT	unread_prefetch_pages - Unread prefetch pages
POOL_DATA_TO_ESTORE	BIGINT	The pool_data_to_estore ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
POOL_INDEX_TO_ESTORE	BIGINT	The pool_index_to_estore ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
POOL_INDEX_FROM_ESTORE	BIGINT	The pool_index_from_estore ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.

Table 231. Information returned by the SNAP\_GET\_TBSP table function (continued)

Column name	Data type	Description or corresponding monitor element
POOL_DATA_FROM_ESTORE	BIGINT	The pool_data_from_estore ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
TBSP_REBALANCER_MODE	BIGINT	tablespace_rebalancer_mode - Rebalancer mode
TBSP_USING_AUTO_STORAGE	SMALLINT	tablespace_using_auto_storage - Using automatic storage
TBSP_AUTO_RESIZE_ENABLED	SMALLINT	tablespace_auto_resize_enabled - Auto-resize enabled

<sup>1</sup> If FS\_CACHING is 0, file system caching is enabled, and if FS\_CACHING is 1, file system caching is disabled.

## SNAP\_GET\_TBSP\_PART

**Note:** This table function has been deprecated and replaced by the “SNAPTbsp\_PART administrative view and SNAP\_GET\_TBSP\_PART\_V91 table function - Retrieve tablespace\_nodeinfo logical data group snapshot information” on page 441

►► SNAP\_GET\_TBSP\_PART (—dbname—, —dbpartitionnum—) ◀◀

The schema is SYSPROC.

The SNAP\_GET\_TBSP\_PART table function returns snapshot information from the tablespace\_nodeinfo logical data group.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition. If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.



The function returns a table as shown below.

*Table 232. Information returned by the SNAP\_GET\_TBSP\_PART table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TBSP_NAME	VARCHAR (128)	tablespace_name - Table space name
TBSP_ID	BIGINT	tablespace_id - Table space identification
TBSP_STATE	BIGINT	tablespace_state - Table space state
TBSP_PREFETCH_SIZE	BIGINT	tablespace_prefetch_size - Table space prefetch size
TBSP_NUM QUIESCERS	BIGINT	tablespace_num_quiescers - Number of quiescers
TBSP_STATE_CHANGE_OBJECT_ID	BIGINT	tablespace_state_change_object_id - State change object identification
TBSP_STATE_CHANGE_TBSP_ID	BIGINT	tablespace_state_change_ts_id - State change table space identification
TBSP_MIN_RECOVERY_TIME	TIMESTAMP	tablespace_min_recovery_time - Minimum recovery time for rollforward
TBSP_TOTAL_PAGES	BIGINT	tablespace_total_pages - Total pages in table space
TBSP_USABLE_PAGES	BIGINT	tablespace_usable_pages - Usable pages in table space
TBSP_USED_PAGES	BIGINT	tablespace_used_pages - Used pages in table space
TBSP_FREE_PAGES	BIGINT	tablespace_free_pages - Free pages in table space
TBSP_PENDING_FREE_PAGES	BIGINT	tablespace_pending_free_pages - Pending free pages in table space
TBSP_PAGE_TOP	BIGINT	tablespace_page_top - Table space high water mark
REBALANCER_MODE	BIGINT	tablespace_rebalancer_mode - Rebalancer mode
REBALANCER_EXTENTS_REMAINING	BIGINT	tablespace_rebalancer_extents_remaining - Total number of extents to be processed by the rebalancer
REBALANCER_EXTENTS_PROCESSED	BIGINT	tablespace_rebalancer_extents_processed - Number of extents the rebalancer has processed
REBALANCER_PRIORITY	BIGINT	tablespace_rebalancer_priority - Current rebalancer priority
REBALANCER_START_TIME	TIMESTAMP	tablespace_rebalancer_start_time - Rebalancer start time

Table 232. Information returned by the SNAP\_GET\_TBSP\_PART table function (continued)

Column name	Data type	Description or corresponding monitor element
REBALANCER_RESTART_TIME	TIMESTAMP	tablespace_rebalancer_restart_time - Rebalancer restart time
REBALANCER_LAST_EXTENT_MOVED	BIGINT	tablespace_rebalancer_last_extent_moved - Last extent moved by the rebalancer
TBSP_NUM_RANGES	BIGINT	tablespace_num_ranges - Number of ranges in the table space map
TBSP_NUM_CONTAINERS	BIGINT	tablespace_num_containers - Number of containers in table space
TBSP_INITIAL_SIZE	BIGINT	tablespace_initial_size - Initial table space size
TBSP_CURRENT_SIZE	BIGINT	tablespace_current_size - Current table space size
TBSP_MAX_SIZE	BIGINT	tablespace_max_size - Maximum table space size
TBSP_INCREASE_SIZE	BIGINT	tablespace_increase_size - Increase size in bytes
TBSP_INCREASE_SIZE_PERCENT	SMALLINT	tablespace_increase_size_percent - Increase size by percent
TBSP_LAST_RESIZE_TIME	TIMESTAMP	tablespace_last_resize_time - Time of last successful resize
TBSP_LAST_RESIZE_FAILED	SMALLINT	tablespace_last_resize_failed - Last resize attempt failed
DBPARTITIONNUM	SMALLINT	node_number - Node number

## SNAPSHOT\_AGENT

**Note:** This table function has been deprecated and replaced by the “SNAPAGENT administrative view and SNAP\_GET\_AGENT table function – Retrieve agent logical data group application snapshot information” on page 335.

▶▶—SNAPSHOT\_AGENT—(—dbname—,—dbpartitionnum—)————▶▶

The schema is SYSPROC.

The SNAPSHOT\_AGENT function returns information about agents from an application snapshot.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either

"Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from all databases under the database instance.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 233. Information returned by the SNAPSHOT\_AGENT table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	agent_id - Application handle (agent ID)
AGENT_PID	BIGINT	agent_pid - Engine dispatchable unit (EDU)

---

## SNAPSHOT\_APPL

Returns general information from an application snapshot.

**Note:** This table function has been deprecated and replaced by the "SNAP\_GET\_APPL table function – Retrieve appl logical data group snapshot information" on page 735.

►► SNAPSHOT\_APPL(—*dbname*—,—*dbpartitionnum*—)◄◄

The schema is SYSPROC.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from all databases under the database instance.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 234. Information returned by the SNAPSHOT\_APPL table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	<b>agent_id</b> - Application handle (agent ID)
UOW_LOG_SPACE_USED	BIGINT	<b>uow_log_space_used</b> - Unit of work log space used
ROWS_READ	BIGINT	<b>rows_read</b> - Rows read
ROWS_WRITTEN	BIGINT	<b>rows_written</b> - Rows written
POOL_DATA_L_READS	BIGINT	<b>pool_data_l_reads</b> - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	<b>pool_data_p_reads</b> - Buffer pool data physical reads
POOL_DATA_WRITES	BIGINT	<b>pool_data_writes</b> - Buffer pool data writes
POOL_INDEX_L_READS	BIGINT	<b>pool_index_l_reads</b> - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	<b>pool_index_p_reads</b> - Buffer pool index physical reads
POOL_INDEX_WRITES	BIGINT	<b>pool_index_writes</b> - Buffer pool index writes
POOL_READ_TIME	BIGINT	<b>pool_read_time</b> - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	<b>pool_write_time</b> - Total buffer pool physical write time
DIRECT_READS	BIGINT	<b>direct_reads</b> - Direct reads from database
DIRECT_WRITES	BIGINT	<b>direct_writes</b> - Direct writes to database
DIRECT_READ_REQS	BIGINT	<b>direct_read_reqs</b> - Direct read requests
DIRECT_WRITE_REQS	BIGINT	<b>direct_write_reqs</b> - Direct write requests
DIRECT_READ_TIME	BIGINT	<b>direct_read_time</b> - Direct read time
DIRECT_WRITE_TIME	BIGINT	<b>direct_write_time</b> - Direct write time
POOL_DATA_TO_ESTORE	BIGINT	The <b>pool_data_to_estore</b> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.

Table 234. Information returned by the `SNAPSHOT_APPL` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>POOL_INDEX_TO_ESTORE</code>	BIGINT	The <b>pool_index_to_estore</b> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_INDEX_FROM_ESTORE</code>	BIGINT	The <b>pool_index_from_estore</b> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_DATA_FROM_ESTORE</code>	BIGINT	The <b>pool_data_from_estore</b> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>UNREAD_PREFETCH_PAGES</code>	BIGINT	<b>unread_prefetch_pages</b> - Unread prefetch pages
<code>LOCKS_HELD</code>	BIGINT	<b>locks_held</b> - Locks held
<code>LOCK_WAITS</code>	BIGINT	<b>lock_waits</b> - Lock waits
<code>LOCK_WAIT_TIME</code>	BIGINT	<b>lock_wait_time</b> - Time waited on locks
<code>LOCK_ESCALS</code>	BIGINT	<b>lock_escals</b> - Number of lock escalations
<code>X_LOCK_ESCALS</code>	BIGINT	<b>x_lock_escals</b> - Exclusive lock escalations
<code>DEADLOCKS</code>	BIGINT	<b>deadlocks</b> - Deadlocks detected
<code>TOTAL_SORTS</code>	BIGINT	<b>total_sorts</b> - Total sorts
<code>TOTAL_SORT_TIME</code>	BIGINT	<b>total_sort_time</b> - Total sort time
<code>SORT_OVERFLOWS</code>	BIGINT	<b>sort_overflows</b> - Sort overflows
<code>COMMIT_SQL_STMTS</code>	BIGINT	<b>commit_sql_stmts</b> - Commit statements attempted
<code>ROLLBACK_SQL_STMTS</code>	BIGINT	<b>rollback_sql_stmts</b> - Rollback statements attempted
<code>DYNAMIC_SQL_STMTS</code>	BIGINT	<b>dynamic_sql_stmts</b> - Dynamic SQL statements attempted
<code>STATIC_SQL_STMTS</code>	BIGINT	<b>static_sql_stmts</b> - Static SQL statements attempted
<code>FAILED_SQL_STMTS</code>	BIGINT	<b>failed_sql_stmts</b> - Failed statement operations
<code>SELECT_SQL_STMTS</code>	BIGINT	<b>select_sql_stmts</b> - Select SQL statements executed
<code>DDL_SQL_STMTS</code>	BIGINT	<b>ddl_sql_stmts</b> - Data definition language (DDL) SQL statements
<code>UID_SQL_STMTS</code>	BIGINT	<b>uid_sql_stmts</b> - UPDATE/INSERT/DELETE SQL statements executed
<code>INT_AUTO_REBINDS</code>	BIGINT	<b>int_auto_rebinds</b> - Internal automatic rebinds

Table 234. Information returned by the `SNAPSHOT_APPL` table function (continued)

Column name	Data type	Description or corresponding monitor element
INT_ROWS_DELETED	BIGINT	<b>int_rows_deleted</b> - Internal rows deleted
INT_ROWS_UPDATED	BIGINT	<b>int_rows_updated</b> - Internal rows updated
INT_COMMITS	BIGINT	<b>int_commits</b> - Internal commits
INT_ROLLBACKS	BIGINT	<b>int_rollbacks</b> - Internal rollbacks
INT_DEADLOCK_ROLLBACKS	BIGINT	<b>int_deadlock_rollbacks</b> - Internal rollbacks due to deadlock
ROWS_DELETED	BIGINT	<b>rows_deleted</b> - Rows deleted
ROWS_INSERTED	BIGINT	<b>rows_inserted</b> - Rows inserted
ROWS_UPDATED	BIGINT	<b>rows_updated</b> - Rows updated
ROWS_SELECTED	BIGINT	<b>rows_selected</b> - Rows selected
BINDS_PRECOMPILES	BIGINT	<b>binds_precompiles</b> - Binds/precompiles attempted
OPEN_REM_CURS	BIGINT	<b>open_rem_curs</b> - Open remote cursors
OPEN_REM_CURS_BLK	BIGINT	<b>open_rem_curs_blk</b> - Open remote cursors with blocking
REJ_CURS_BLK	BIGINT	<b>rej_curs_blk</b> - Rejected block cursor requests
ACC_CURS_BLK	BIGINT	<b>acc_curs_blk</b> - Accepted block cursor requests
SQL_REQS_SINCE_COMMIT	BIGINT	<b>sql_reqs_since_commit</b> - SQL requests since last commit
LOCK_TIMEOUTS	BIGINT	<b>lock_timeouts</b> - Number of lock timeouts
INT_ROWS_INSERTED	BIGINT	<b>int_rows_inserted</b> - Internal rows inserted
OPEN_LOC_CURS	BIGINT	<b>open_loc_curs</b> - Open local cursors
OPEN_LOC_CURS_BLK	BIGINT	<b>open_loc_curs_blk</b> - Open local cursors with blocking
PKG_CACHE_LOOKUPS	BIGINT	<b>pkg_cache_lookups</b> - Package cache lookups
PKG_CACHE_INSERTS	BIGINT	<b>pkg_cache_inserts</b> - Package cache inserts
CAT_CACHE_LOOKUPS	BIGINT	<b>cat_cache_lookups</b> - Catalog cache lookups
CAT_CACHE_INSERTS	BIGINT	<b>cat_cache_inserts</b> - Catalog cache inserts
CAT_CACHE_OVERFLOWS	BIGINT	<b>cat_cache_overflows</b> - Catalog cache overflows
CAT_CACHE_HEAP_FULL	BIGINT	<b>cat_cache_overflows</b> - Catalog cache overflows
NUM_AGENTS	BIGINT	<b>num_agents</b> - Number of agents working on a statement

Table 234. Information returned by the `SNAPSHOT_APPL` table function (continued)

Column name	Data type	Description or corresponding monitor element
AGENTS_STOLEN	BIGINT	<b>agents_stolen</b> - Stolen agents
ASSOCIATED_AGENTS_TOP	BIGINT	<b>associated_agents_top</b> - Maximum number of associated agents
APPL_PRIORITY	BIGINT	<b>appl_priority</b> - Application agent priority
APPL_PRIORITY_TYPE	BIGINT	<b>appl_priority_type</b> - Application priority type
PREFETCH_WAIT_TIME	BIGINT	<b>prefetch_wait_time</b> - Time waited for prefetch
APPL_SECTION_LOOKUPS	BIGINT	<b>appl_section_lookups</b> - Section lookups
APPL_SECTION_INSERTS	BIGINT	<b>appl_section_inserts</b> - Section inserts
LOCKS_WAITING	BIGINT	<b>locks_waiting</b> - agents waiting on locks
TOTAL_HASH_JOINS	BIGINT	<b>total_hash_joins</b> - Total hash joins
TOTAL_HASH_LOOPS	BIGINT	<b>total_hash_loops</b> - Total hash loops
HASH_JOIN_OVERFLOWS	BIGINT	<b>hash_join_overflows</b> - Hash join overflows
HASH_JOIN_SMALL_OVERFLOWS	BIGINT	<b>hash_join_small_overflows</b> - Hash join small overflows
APPL_IDLE_TIME	BIGINT	<b>appl_idle_time</b> - Application idle time
UOW_LOCK_WAIT_TIME	BIGINT	<b>uow_lock_wait_time</b> - Total time unit of work waited on locks
UOW_COMP_STATUS	BIGINT	<b>uow_comp_status</b> - Unit of work completion status
AGENT_USR_CPU_TIME_S	BIGINT	<b>agent_usr_cpu_time</b> - User CPU time used by agent
AGENT_USR_CPU_TIME_MS	BIGINT	<b>agent_usr_cpu_time</b> - User CPU time used by agent
AGENT_SYS_CPU_TIME_S	BIGINT	<b>agent_sys_cpu_time</b> - System CPU time used by agent
AGENT_SYS_CPU_TIME_MS	BIGINT	<b>agent_sys_cpu_time</b> - System CPU time used by agent
APPL_CON_TIME	TIMESTAMP	<b>appl_con_time</b> - Connection request start timestamp
CONN_COMPLETE_TIME	TIMESTAMP	<b>conn_complete_time</b> - Connection request completion timestamp
LAST_RESET	TIMESTAMP	<b>last_reset</b> - Last reset timestamp
UOW_START_TIME	TIMESTAMP	<b>uow_start_time</b> - Unit of work start timestamp
UOW_STOP_TIME	TIMESTAMP	<b>uow_stop_time</b> - Unit of work stop timestamp

Table 234. Information returned by the `SNAPSHOT_APPL` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>PREV_UOW_STOP_TIME</code>	<code>TIMESTAMP</code>	<code>prev_uow_stop_time</code> - Previous unit of work completion timestamp
<code>UOW_ELAPSED_TIME_S</code>	<code>BIGINT</code>	<code>uow_elapsed_time</code> - Most recent unit of work elapsed time
<code>UOW_ELAPSED_TIME_MS</code>	<code>BIGINT</code>	<code>uow_elapsed_time</code> - Most recent unit of work elapsed time
<code>ELAPSED_EXEC_TIME_S</code>	<code>BIGINT</code>	<code>elapsed_exec_time</code> - Statement execution elapsed time
<code>ELAPSED_EXEC_TIME_MS</code>	<code>BIGINT</code>	<code>elapsed_exec_time</code> - Statement execution elapsed time
<code>INBOUND_COMM_ADDRESS</code>	<code>VARCHAR(32)</code>	<code>inbound_comm_address</code> - Inbound communication address

## SNAPSHOT\_APPL\_INFO

Returns general information from an application snapshot.

**Note:** This table function has been deprecated and replaced by the “`SNAP_GET_APPL_INFO` table function – Retrieve `appl_info` logical data group snapshot information” on page 741.

►► `SNAPSHOT_APPL_INFO` (—`dbname`—, —`dbpartitionnum`—) ◀◀

The schema is `SYSPROC`.

### *dbname*

An input argument of type `VARCHAR(255)` that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the `LIST DATABASE DIRECTORY` command. Specify the null value to take the snapshot from all databases under the database instance.

### *dbpartitionnum*

An input argument of type `INTEGER` that specifies a valid database partition number. Specify `-1` for the current database partition, or `-2` for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, `-1` is set implicitly.

If both parameters are set to `NULL`, the snapshot will be taken only if a file has not previously been created by the `SNAPSHOT_FILEW` stored procedure for the corresponding snapshot API request type.



The function returns a table as shown below.

*Table 235. Information returned by the SNAPSHOT\_APPL\_INFO table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	<b>agent_id</b> - Application handle (agent ID)
APPL_STATUS	BIGINT	<b>appl_status</b> - Application status
CODEPAGE_ID	BIGINT	<b>codepage_id</b> - ID of code page used by application
NUM_ASSOC_AGENTS	BIGINT	<b>num_assoc_agents</b> - Number of associated agents
COORD_PARTITION_NUM	BIGINT	<b>coord_node</b> - Coordinating node
AUTHORITY_LVL	BIGINT	<b>authority_lvl</b> - User authorization level
CLIENT_PID	BIGINT	<b>client_pid</b> - Client process ID
COORD_AGENT_PID	BIGINT	<b>coord_agent_pid</b> - Coordinator agent
STATUS_CHANGE_TIME	TIMESTAMP	<b>status_change_time</b> - Application status change time
CLIENT_PLATFORM	SMALLINT	<b>client_platform</b> - Client operating platform
CLIENT_PROTOCOL	SMALLINT	<b>client_protocol</b> - Client communication protocol
COUNTRY_CODE	SMALLINT	<b>territory_code</b> - Database territory code
APPL_NAME	VARCHAR(256)	<b>appl_name</b> - Application name
APPL_ID	VARCHAR(128)	<b>appl_id</b> - Application ID
SEQUENCE_NO	VARCHAR(4)	<b>sequence_no</b> - Sequence number
AUTH_ID	VARCHAR(128)	<b>auth_id</b> - Authorization ID
CLIENT_NNAME	VARCHAR(128)	The <b>client_nname</b> monitor element is deprecated. The value returned is not a valid value.
CLIENT_PRDID	VARCHAR(128)	<b>client_prdid</b> - Client product/version ID
INPUT_DB_ALIAS	VARCHAR(128)	<b>input_db_alias</b> - Input database alias
CLIENT_DB_ALIAS	VARCHAR(128)	<b>client_db_alias</b> - Database alias used by application
DB_NAME	VARCHAR(128)	<b>db_name</b> - Database name
DB_PATH	VARCHAR(1024)	<b>db_path</b> - Database path

Table 235. Information returned by the `SNAPSHOT_APPL_INFO` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>EXECUTION_ID</code>	<code>VARCHAR(128)</code>	<code>execution_id</code> - User login ID
<code>CORR_TOKEN</code>	<code>VARCHAR(128)</code>	<code>corr_token</code> - DRDA correlation token
<code>TPMON_CLIENT_USERID</code>	<code>VARCHAR(256)</code>	<code>tpmon_client_userid</code> - TP monitor client user ID
<code>TPMON_CLIENT_WKSTN</code>	<code>VARCHAR(256)</code>	<code>tpmon_client_wkstn</code> - TP monitor client workstation name
<code>TPMON_CLIENT_APP</code>	<code>VARCHAR(256)</code>	<code>tpmon_client_app</code> - TP monitor client application name
<code>TPMON_ACC_STR</code>	<code>VARCHAR(200)</code>	<code>tpmon_acc_str</code> - TP monitor client accounting string

## SNAPSHOT\_BP

Returns information from a buffer pool snapshot.

**Note:** This table function has been deprecated and replaced by the “`SNAP_GET_BP` table function – Retrieve bufferpool logical group snapshot information” on page 748.

►►—`SNAPSHOT_BP`—(*—dbname—*, *—dbpartitionnum—*)—◄◄

The schema is `SYSPROC`.

### *dbname*

An input argument of type `VARCHAR(255)` that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the `LIST DATABASE DIRECTORY` command. Specify the null value to take the snapshot from all databases under the database instance.

### *dbpartitionnum*

An input argument of type `INTEGER` that specifies a valid database partition number. Specify `-1` for the current database partition, or `-2` for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, `-1` is set implicitly.

If both parameters are set to `NULL`, the snapshot will be taken only if a file has not previously been created by the `SNAPSHOT_FILEW` stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 236. Information returned by the SNAPSHOT\_BP table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
POOL_DATA_L_READS	BIGINT	<b>pool_data_l_reads</b> - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	<b>pool_data_p_reads</b> - Buffer pool data physical reads
POOL_DATA_WRITES	BIGINT	<b>pool_data_writes</b> - Buffer pool data writes
POOL_INDEX_L_READS	BIGINT	<b>pool_index_l_reads</b> - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	<b>pool_index_p_reads</b> - Buffer pool index physical reads
POOL_INDEX_WRITES	BIGINT	<b>pool_index_writes</b> - Buffer pool index writes
POOL_READ_TIME	BIGINT	<b>pool_read_time</b> - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	<b>pool_write_time</b> - Total buffer pool physical write time
POOL_ASYNC_DATA_READS	BIGINT	<b>pool_async_data_reads</b> - Buffer pool asynchronous data reads
POOL_ASYNC_DATA_WRITES	BIGINT	<b>pool_async_data_writes</b> - Buffer pool asynchronous data writes
POOL_ASYNC_INDEX_WRITES	BIGINT	<b>pool_async_index_writes</b> - Buffer pool asynchronous index writes
POOL_ASYNC_READ_TIME	BIGINT	<b>pool_async_read_time</b> - Buffer pool asynchronous read time
POOL_ASYNC_WRITE_TIME	BIGINT	<b>pool_async_write_time</b> - Buffer pool asynchronous write time
POOL_ASYNC_DATA_READ_REQS	BIGINT	<b>pool_async_data_read_reqs</b> - Buffer pool asynchronous read requests
DIRECT_READS	BIGINT	<b>direct_reads</b> - Direct reads from database
DIRECT_WRITES	BIGINT	<b>direct_writes</b> - Direct writes to database
DIRECT_READ_REQS	BIGINT	<b>direct_read_reqs</b> - Direct read requests
DIRECT_WRITE_REQS	BIGINT	<b>direct_write_reqs</b> - Direct write requests
DIRECT_READ_TIME	BIGINT	<b>direct_read_time</b> - Direct read time
DIRECT_WRITE_TIME	BIGINT	<b>direct_write_time</b> - Direct write time
POOL_ASYNC_INDEX_READS	BIGINT	<b>pool_async_index_reads</b> - Buffer pool asynchronous index reads

Table 236. Information returned by the `SNAPSHOT_BP` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>POOL_DATA_TO_ESTORE</code>	BIGINT	The <code>pool_data_to_estore</code> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_INDEX_TO_ESTORE</code>	BIGINT	The <code>pool_index_to_estore</code> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_INDEX_FROM_ESTORE</code>	BIGINT	The <code>pool_index_from_estore</code> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_DATA_FROM_ESTORE</code>	BIGINT	The <code>pool_data_from_estore</code> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>UNREAD_PREFETCH_PAGES</code>	BIGINT	<code>unread_prefetch_pages</code> - Unread prefetch pages
<code>FILES_CLOSED</code>	BIGINT	<code>files_closed</code> - Database files closed
<code>BP_NAME</code>	VARCHAR(128)	<code>bp_name</code> - Buffer pool name
<code>DB_NAME</code>	VARCHAR(128)	<code>db_name</code> - Database name
<code>DB_PATH</code>	VARCHAR(1024)	<code>db_path</code> - Database path
<code>INPUT_DB_ALIAS</code>	VARCHAR(128)	<code>input_db_alias</code> - Input database alias

## SNAPSHOT\_CONTAINER

Returns container configuration information from a table space snapshot.

**Note:** This table function has been deprecated and replaced by the “SNAPCONTAINER administrative view and `SNAP_GET_CONTAINER_V91` table function - Retrieve tablespace\_container logical data group snapshot information” on page 364

►►—SNAPSHOT\_CONTAINER—(—*dbname*—, —*dbpartitionnum*—)—————◄◄

The schema is SYSPROC.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition

number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 237. Information returned by the SNAPSHOT\_CONTAINER table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABLESPACE_ID	BIGINT	<b>tablespace_id</b> - Table space identification
TABLESPACE_NAME	VARCHAR(128)	<b>tablespace_name</b> - Table space name
CONTAINER_ID	BIGINT	<b>container_id</b> - Container identification
CONTAINER_NAME	VARCHAR(256)	<b>container_name</b> - Container name
CONTAINER_TYPE	SMALLINT	<b>container_type</b> - Container type
TOTAL_PAGES	BIGINT	<b>container_total_pages</b> - Total pages in container
USABLE_PAGES	BIGINT	<b>container_usable_pages</b> - Usable pages in container
ACCESSIBLE	BIGINT	<b>container_accessible</b> - Accessibility of container
STRIPE_SET	BIGINT	<b>container_stripe_set</b> - Stripe set

## SNAPSHOT\_DATABASE

Returns information from a database snapshot.

**Note:** This table function has been deprecated and replaced by the "SNAP\_GET\_DB\_V91 table function - Retrieve snapshot information from the dbase logical group" on page 762

▶▶—SNAPSHOT\_DATABASE—(—dbname—,—dbpartitionnum—)————▶▶

The schema is SYSPROC.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either

"Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from all databases under the database instance.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 238. Information returned by the SNAPSHOT\_DATABASE table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
SEC_LOG_USED_TOP	BIGINT	<b>sec_log_used_top</b> - Maximum secondary log space used
TOT_LOG_USED_TOP	BIGINT	<b>tot_log_used_top</b> - Maximum total log space used
TOTAL_LOG_USED	BIGINT	<b>total_log_used</b> - Total log space used
TOTAL_LOG_AVAILABLE	BIGINT	<b>total_log_available</b> - Total log available
ROWS_READ	BIGINT	<b>rows_read</b> - Rows read
POOL_DATA_L_READS	BIGINT	<b>pool_data_l_reads</b> - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	<b>pool_data_p_reads</b> - Buffer pool data physical reads
POOL_DATA_WRITES	BIGINT	<b>pool_data_writes</b> - Buffer pool data writes
POOL_INDEX_L_READS	BIGINT	<b>pool_index_l_reads</b> - Buffer pool index logical reads
POOL_INDEX_P_READS	BIGINT	<b>pool_index_p_reads</b> - Buffer pool index physical reads
POOL_INDEX_WRITES	BIGINT	<b>pool_index_writes</b> - Buffer pool index writes
POOL_READ_TIME	BIGINT	<b>pool_read_time</b> - Total buffer pool physical read time
POOL_WRITE_TIME	BIGINT	<b>pool_write_time</b> - Total buffer pool physical write time
POOL_ASYNC_INDEX_READS	BIGINT	<b>pool_async_index_reads</b> - Buffer pool asynchronous index reads

Table 238. Information returned by the `SNAPSHOT_DATABASE` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>POOL_DATA_TO_ESTORE</code>	BIGINT	The <code>pool_data_to_estore</code> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_INDEX_TO_ESTORE</code>	BIGINT	The <code>pool_index_to_estore</code> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_INDEX_FROM_ESTORE</code>	BIGINT	The <code>pool_index_from_estore</code> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_DATA_FROM_ESTORE</code>	BIGINT	The <code>pool_data_from_estore</code> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_ASYNC_DATA_READS</code>	BIGINT	<code>pool_async_data_reads</code> - Buffer pool asynchronous data reads
<code>POOL_ASYNC_DATA_WRITES</code>	BIGINT	<code>pool_async_data_writes</code> - Buffer pool asynchronous data writes
<code>POOL_ASYNC_INDEX_WRITES</code>	BIGINT	<code>pool_async_index_writes</code> - Buffer pool asynchronous index writes
<code>POOL_ASYNC_READ_TIME</code>	BIGINT	<code>pool_async_read_time</code> - Buffer pool asynchronous read time
<code>POOL_ASYNC_WRITE_TIME</code>	BIGINT	<code>pool_async_write_time</code> - Buffer pool asynchronous write time
<code>POOL_ASYNC_DATA_READ_REQS</code>	BIGINT	<code>pool_async_data_read_reqs</code> - Buffer pool asynchronous read requests
<code>DIRECT_READS</code>	BIGINT	<code>direct_reads</code> - Direct reads from database
<code>DIRECT_WRITES</code>	BIGINT	<code>direct_writes</code> - Direct writes to database
<code>DIRECT_READ_REQS</code>	BIGINT	<code>direct_read_reqs</code> - Direct read requests
<code>DIRECT_WRITE_REQS</code>	BIGINT	<code>direct_write_reqs</code> - Direct write requests
<code>DIRECT_READ_TIME</code>	BIGINT	<code>direct_read_time</code> - Direct read time
<code>DIRECT_WRITE_TIME</code>	BIGINT	<code>direct_write_time</code> - Direct write time
<code>UNREAD_PREFETCH_PAGES</code>	BIGINT	<code>unread_prefetch_pages</code> - Unread prefetch pages
<code>FILES_CLOSED</code>	BIGINT	<code>files_closed</code> - Database files closed
<code>POOL_LSN_GAP_CLNS</code>	BIGINT	<code>pool_lsn_gap_clns</code> - Buffer pool log space cleaners triggered

Table 238. Information returned by the `SNAPSHOT_DATABASE` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>POOL_DRTY_PG_STEAL_CLNS</code>	BIGINT	<b>pool_drty_pg_steal_clns</b> - Buffer pool victim page cleaners triggered
<code>POOL_DRTY_PG_THRSH_CLNS</code>	BIGINT	<b>pool_drty_pg_thrsh_clns</b> - Buffer pool threshold cleaners triggered
<code>LOCKS_HELD</code>	BIGINT	<b>locks_held</b> - Locks held
<code>LOCK_WAITS</code>	BIGINT	<b>lock_waits</b> - Lock waits
<code>LOCK_WAIT_TIME</code>	BIGINT	<b>lock_wait_time</b> - Time waited on locks
<code>LOCK_LIST_IN_USE</code>	BIGINT	<b>lock_list_in_use</b> - Total lock list memory in use
<code>DEADLOCKS</code>	BIGINT	<b>deadlocks</b> - Deadlocks detected
<code>LOCK_ESCALS</code>	BIGINT	<b>lock_escalations</b> - Number of lock escalations
<code>X_LOCK_ESCALS</code>	BIGINT	<b>x_lock_escalations</b> - Exclusive lock escalations
<code>LOCKS_WAITING</code>	BIGINT	<b>locks_waiting</b> - agents waiting on locks
<code>SORT_HEAP_ALLOCATED</code>	BIGINT	<b>sort_heap_allocated</b> - Total sort heap allocated
<code>TOTAL_SORTS</code>	BIGINT	<b>total_sorts</b> - Total sorts
<code>TOTAL_SORT_TIME</code>	BIGINT	<b>total_sort_time</b> - Total sort time
<code>SORT_OVERFLOWS</code>	BIGINT	<b>sort_overflows</b> - Sort overflows
<code>ACTIVE_SORTS</code>	BIGINT	<b>active_sorts</b> - Active sorts
<code>COMMIT_SQL_STMTS</code>	BIGINT	<b>commit_sql_stmts</b> - Commit statements attempted
<code>ROLLBACK_SQL_STMTS</code>	BIGINT	<b>rollback_sql_stmts</b> - Rollback statements attempted
<code>DYNAMIC_SQL_STMTS</code>	BIGINT	<b>dynamic_sql_stmts</b> - Dynamic SQL statements attempted
<code>STATIC_SQL_STMTS</code>	BIGINT	<b>static_sql_stmts</b> - Static SQL statements attempted
<code>FAILED_SQL_STMTS</code>	BIGINT	<b>failed_sql_stmts</b> - Failed statement operations
<code>SELECT_SQL_STMTS</code>	BIGINT	<b>select_sql_stmts</b> - Select SQL statements executed
<code>DDL_SQL_STMTS</code>	BIGINT	<b>ddl_sql_stmts</b> - Data definition language (DDL) SQL statements
<code>UID_SQL_STMTS</code>	BIGINT	<b>uid_sql_stmts</b> - UPDATE/INSERT/DELETE SQL statements executed
<code>INT_AUTO_REBINDS</code>	BIGINT	<b>int_auto_rebinds</b> - Internal automatic rebinds
<code>INT_ROWS_DELETED</code>	BIGINT	<b>int_rows_deleted</b> - Internal rows deleted



Table 238. Information returned by the `SNAPSHOT_DATABASE` table function (continued)

Column name	Data type	Description or corresponding monitor element
INT_ROWS_UPDATED	BIGINT	<b>int_rows_updated</b> - Internal rows updated
INT_COMMITS	BIGINT	<b>int_commits</b> - Internal commits
INT_ROLLBACKS	BIGINT	<b>int_rollback</b> s - Internal rollbacks
INT_DEADLOCK_ROLLBACKS	BIGINT	<b>int_deadlock_rollback</b> s - Internal rollbacks due to deadlock
ROWS_DELETED	BIGINT	<b>rows_deleted</b> - Rows deleted
ROWS_INSERTED	BIGINT	<b>rows_inserted</b> - Rows inserted
ROWS_UPDATED	BIGINT	<b>rows_updated</b> - Rows updated
ROWS_SELECTED	BIGINT	<b>rows_selected</b> - Rows selected
BINDS_PRECOMPILES	BIGINT	<b>binds_precompiles</b> - Binds/precompiles attempted
TOTAL_CONS	BIGINT	<b>total_cons</b> - Connects since database activation
APPLS_CUR_CONS	BIGINT	<b>appls_cur_cons</b> - Applications connected currently
APPLS_IN_DB2	BIGINT	<b>appls_in_db2</b> - Applications executing in the database currently
SEC_LOGS_ALLOCATED	BIGINT	<b>sec_logs_allocated</b> - Secondary logs allocated currently
DB_STATUS	BIGINT	<b>db_status</b> - Status of database
LOCK_TIMEOUTS	BIGINT	<b>lock_timeouts</b> - Number of lock timeouts
CONNECTIONS_TOP	BIGINT	<b>connections_top</b> - Maximum number of concurrent connections
DB_HEAP_TOP	BIGINT	<b>db_heap_top</b> - Maximum database heap allocated
INT_ROWS_INSERTED	BIGINT	<b>int_rows_inserted</b> - Internal rows inserted
LOG_READS	BIGINT	<b>log_reads</b> - Number of log pages read
LOG_WRITES	BIGINT	<b>log_writes</b> - Number of log pages written
PKG_CACHE_LOOKUPS	BIGINT	<b>pkg_cache_lookups</b> - Package cache lookups
PKG_CACHE_INSERTS	BIGINT	<b>pkg_cache_inserts</b> - Package cache inserts
CAT_CACHE_LOOKUPS	BIGINT	<b>cat_cache_lookups</b> - Catalog cache lookups
CAT_CACHE_INSERTS	BIGINT	<b>cat_cache_inserts</b> - Catalog cache inserts
CAT_CACHE_OVERFLOWS	BIGINT	<b>cat_cache_overflows</b> - Catalog cache overflows
CAT_CACHE_HEAP_FULL	BIGINT	<b>cat_cache_overflows</b> - Catalog cache overflows

Table 238. Information returned by the `SNAPSHOT_DATABASE` table function (continued)

Column name	Data type	Description or corresponding monitor element
CATALOG_PARTITION	SMALLINT	<b>catalog_node</b> - Catalog node number
TOTAL_SEC_CONS	BIGINT	<b>total_sec_cons</b> - Secondary connections
NUM_ASSOC_AGENTS	BIGINT	<b>num_assoc_agents</b> - Number of associated agents
AGENTS_TOP	BIGINT	<b>agents_top</b> - Number of agents created
COORD_AGENTS_TOP	BIGINT	<b>coord_agents_top</b> - Maximum number of coordinating agents
PREFETCH_WAIT_TIME	BIGINT	<b>prefetch_wait_time</b> - Time waited for prefetch
APPL_SECTION_LOOKUPS	BIGINT	<b>appl_section_lookups</b> - Section lookups
APPL_SECTION_INSERTS	BIGINT	<b>appl_section_inserts</b> - Section inserts
TOTAL_HASH_JOINS	BIGINT	<b>total_hash_joins</b> - Total hash joins
TOTAL_HASH_LOOPS	BIGINT	<b>total_hash_loops</b> - Total hash loops
HASH_JOIN_OVERFLOWS	BIGINT	<b>hash_join_overflows</b> - Hash join overflows
HASH_JOIN_SMALL_OVERFLOWS	BIGINT	<b>hash_join_small_overflows</b> - Hash join small overflows
PKG_CACHE_NUM_OVERFLOWS	BIGINT	<b>pkg_cache_num_overflows</b> - Package cache overflows
PKG_CACHE_SIZE_TOP	BIGINT	<b>pkg_cache_size_top</b> - Package cache high water mark
DB_CONN_TIME	TIMESTAMP	<b>db_conn_time</b> - Database activation timestamp
SQLM_ELM_LAST_RESET	TIMESTAMP	<b>last_reset</b> - Last reset timestamp
SQLM_ELM_LAST_BACKUP	TIMESTAMP	<b>last_backup</b> - Last backup timestamp
APPL_CON_TIME	TIMESTAMP	<b>appl_con_time</b> - Connection request start timestamp
DB_LOCATION	INTEGER	<b>db_location</b> - Database location
SERVER_PLATFORM	INTEGER	<b>server_platform</b> - Server operating system
APPL_ID_OLDEST_XACT	BIGINT	<b>appl_id_oldest_xact</b> - Application with oldest transaction
CATALOG_PARTITION_NAME	VARCHAR(128)	<b>catalog_node_name</b> - Catalog node network name
INPUT_DB_ALIAS	VARCHAR(128)	<b>input_db_alias</b> - Input database alias
DB_NAME	VARCHAR(128)	<b>db_name</b> - Database name

Table 238. Information returned by the *SNAPSHOT\_DATABASE* table function (continued)

Column name	Data type	Description or corresponding monitor element
DB_PATH	VARCHAR(1024)	<b>db_path</b> - Database path

## SNAPSHOT\_DBM

Returns information from a snapshot of the DB2 database manager.

**Note:** This table function has been deprecated and replaced by the “SNAP\_GET\_DBM table function – Retrieve the dbm logical grouping snapshot information” on page 759.

►►—SNAPSHOT\_DBM—(—*dbpartitionnum*—)—————►►

The schema is SYSPROC.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If the null value is specified, the snapshot will be taken only if a file has not previously been created by the *SNAPSHOT\_FILEW* stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 239. Information returned by the *SNAPSHOT\_DBM* table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
SORT_HEAP_ALLOCATED	BIGINT	<b>sort_heap_allocated</b> - Total sort heap allocated
POST_THRESHOLD_SORTS	BIGINT	<b>post_threshold_sorts</b> - Post threshold sorts
PIPED_SORTS_REQUESTED	BIGINT	<b>pipedsorts_requested</b> - Piped sorts requested
PIPED_SORTS_ACCEPTED	BIGINT	<b>pipedsorts_accepted</b> - Piped sorts accepted
REM_CONS_IN	BIGINT	<b>rem_cons_in</b> - Remote connections to database manager
REM_CONS_IN_EXEC	BIGINT	<b>rem_cons_in_exec</b> - Remote Connections Executing in the Database Manager monitor element
LOCAL_CONS	BIGINT	<b>local_cons</b> - Local connections

Table 239. Information returned by the `SNAPSHOT_DBM` table function (continued)

Column name	Data type	Description or corresponding monitor element
LOCAL_CONS_IN_EXEC	BIGINT	<b>local_cons_in_exec</b> - Local Connections Executing in the Database Manager monitor element
CON_LOCAL_DBASES	BIGINT	<b>con_local_dbases</b> - Local databases with current connects
AGENTS_REGISTERED	BIGINT	<b>agents_registered</b> - Agents registered
AGENTS_WAITING_ON_TOKEN	BIGINT	<b>agents_waiting_on_token</b> - Agents waiting for a token
DB2_STATUS	BIGINT	<b>db_status</b> - Status of database
AGENTS_REGISTERED_TOP	BIGINT	<b>agents_registered_top</b> - Maximum number of agents registered
AGENTS_WAITING_TOP	BIGINT	<b>agents_waiting_top</b> - Maximum number of agents waiting
COMM_PRIVATE_MEM	BIGINT	<b>comm_private_mem</b> - Committed private memory
IDLE_AGENTS	BIGINT	<b>idle_agents</b> - Number of idle agents
AGENTS_FROM_POOL	BIGINT	<b>agents_from_pool</b> - Agents assigned from pool
AGENTS_CREATED_EMPTY_POOL	BIGINT	<b>agents_created_empty_pool</b> - Agents created due to empty agent pool
COORD_AGENTS_TOP	BIGINT	<b>coord_agents_top</b> - Maximum number of coordinating agents
MAX_AGENT_OVERFLOW	BIGINT	<b>max_agent_overflows</b> - Maximum agent overflows
AGENTS_STOLEN	BIGINT	<b>agents_stolen</b> - Stolen agents
GW_TOTAL_CONS	BIGINT	<b>gw_total_cons</b> - Total number of attempted connections for DB2 Connect
GW_CUR_CONS	BIGINT	<b>gw_cur_cons</b> - Current number of connections for DB2 Connect
GW_CONS_WAIT_HOST	BIGINT	<b>gw_cons_wait_host</b> - Number of connections waiting for the host to reply
GW_CONS_WAIT_CLIENT	BIGINT	<b>gw_cons_wait_client</b> - Number of connections waiting for the client to send request
POST_THRESHOLD_HASH_JOINS	BIGINT	<b>post_threshold_hash_joins</b> - Hash join threshold
INACTIVE_GW_AGENTS	BIGINT	<b>idle_agents</b> - Number of idle agents
NUM_GW_CONN_SWITCHES	BIGINT	<b>num_gw_conn_switches</b> - Connection switches

Table 239. Information returned by the `SNAPSHOT_DBM` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>DB2START_TIME</code>	<code>TIMESTAMP</code>	<code>db2start_time</code> - Start database manager timestamp
<code>LAST_RESET</code>	<code>TIMESTAMP</code>	<code>last_reset</code> - Last reset timestamp

## SNAPSHOT\_DYN\_SQL

Returns information from a dynamic SQL snapshot. It replaces the `SQLCACHE_SNAPSHOT` function, which is still available for compatibility reasons.

**Note:** This table function has been deprecated and replaced by the “`SNAP_GET_DYN_SQL_V91` table function - Retrieve dynsql logical group snapshot information” on page 772

►► `SNAPSHOT_DYN_SQL`(`—dbname—`, `—dbpartitionnum—`)◄◄

The schema is `SYSPROC`.

### *dbname*

An input argument of type `VARCHAR(255)` that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the `LIST DATABASE DIRECTORY` command. Specify the null value to take the snapshot from the currently connected database.

### *dbpartitionnum*

An input argument of type `INTEGER` that specifies a valid database partition number. Specify `-1` for the current database partition, or `-2` for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, `-1` is set implicitly.

If both parameters are set to `NULL`, the snapshot will be taken only if a file has not previously been created by the `SNAPSHOT_FILEW` stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 240. Information returned by the `SNAPSHOT_DYN_SQL` table function

Column name	Data type	Description or corresponding monitor element
<code>SNAPSHOT_TIMESTAMP</code>	<code>TIMESTAMP</code>	The date and time that the snapshot was taken.
<code>ROWS_READ</code>	<code>BIGINT</code>	<code>rows_read</code> - Rows read
<code>ROWS_WRITTEN</code>	<code>BIGINT</code>	<code>rows_written</code> - Rows written
<code>NUM_EXECUTIONS</code>	<code>BIGINT</code>	<code>num_executions</code> - Statement executions

Table 240. Information returned by the `SNAPSHOT_DYN_SQL` table function (continued)

Column name	Data type	Description or corresponding monitor element
NUM_COMPILATIONS	BIGINT	<b>num_compilations</b> - Statement compilations
PREP_TIME_WORST	BIGINT	<b>prep_time_worst</b> - Statement worst preparation time
PREP_TIME_BEST	BIGINT	<b>prep_time_best</b> - Statement best preparation time
INT_ROWS_DELETED	BIGINT	<b>int_rows_deleted</b> - Internal rows deleted
INT_ROWS_INSERTED	BIGINT	<b>int_rows_inserted</b> - Internal rows inserted
INT_ROWS_UPDATED	BIGINT	<b>int_rows_updated</b> - Internal rows updated
STMT_SORTS	BIGINT	<b>stmt_sorts</b> - Statement sorts
TOTAL_EXEC_TIME	BIGINT	<b>total_exec_time</b> - Elapsed statement execution time
TOTAL_SYS_CPU_TIME	BIGINT	<b>total_sys_cpu_time</b> - Total system CPU for a statement
TOTAL_USR_CPU_TIME	BIGINT	<b>total_usr_cpu_time</b> - Total user CPU for a statement
STMT_TEXT	CLOB(16M) <sup>1</sup>	<b>stmt_text</b> - SQL statement text

<sup>1</sup> STMT\_TEXT is defined as CLOB(16M) to allow for future expansion only. Actual output of the statement text is truncated at 64K.

## SNAPSHOT\_FCM

**Note:** This table function has been deprecated and replaced by the “SNAPFCM administrative view and SNAP\_GET\_FCM table function – Retrieve the fcm logical data group snapshot information” on page 397.

►►—SNAPSHOT\_FCM—(—*dbpartitionnum*—)—————►►

The schema is SYSPROC.

The SNAPSHOT\_FCM function returns database manager level information regarding the fast communication manager (FCM).

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

The function returns a table as shown below.

*Table 241. Information returned by the SNAPSHOT\_FCM table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
BUFF_FREE	BIGINT	<b>buff_free</b> - FCM buffers currently free
BUFF_FREE_BOTTOM	BIGINT	<b>buff_free_bottom</b> - Minimum FCM Buffers Free
MA_FREE	BIGINT	The <b>ma_free</b> monitor element is discontinued. A null value is returned for the discontinued monitor element.
MA_FREE_BOTTOM	BIGINT	The <b>ma_free_bottom</b> monitor element is discontinued. A null value is returned for the discontinued monitor element.
CE_FREE	BIGINT	The <b>ce_free monitor</b> element is discontinued. A null value is returned for the discontinued monitor element.
CE_FREE_BOTTOM	BIGINT	The <b>ce_free_bottom</b> monitor element is discontinued. A null value is returned for the discontinued monitor element.
RB_FREE	BIGINT	The <b>rb_free monitor</b> element is discontinued. A null value is returned for the discontinued monitor element.
RB_FREE_BOTTOM	BIGINT	The <b>rb_free_bottom</b> monitor element is discontinued. A null value is returned for the discontinued monitor element.
PARTITION_NUMBER	SMALLINT	<b>node_number</b> - Node number

---

## SNAPSHOT\_FCMNODE

Returns information from a snapshot of the fast communication manager in the database manager.

**Note:** This table function has been deprecated and replaced by the “SNAPFCM\_PART administrative view and SNAP\_GET\_FCM\_PART table function – Retrieve the fcm\_node logical data group snapshot information” on page 399.

▶▶—SNAPSHOT\_FCMNODE—(—*dbpartitionnum*—)————▶▶

The schema is SYSPROC.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If the null value is specified, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 242. Information returned by the SNAPSHOT\_FCMNODE table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
CONNECTION_STATUS	BIGINT	<b>connection_status</b> - Connection status
TOTAL_BUFFERS_SENT	BIGINT	<b>total_buffers_sent</b> - Total FCM buffers sent
TOTAL_BUFFERS_RCVD	BIGINT	<b>total_buffers_rcvd</b> - Total FCM buffers received
PARTITION_NUMBER	SMALLINT	<b>node_number</b> - Node number

## SNAPSHOT\_FILEW

**Note:** This procedure has been deprecated and replaced by the “SNAP\_WRITE\_FILE procedure” on page 459.

▶▶—SNAPSHOT\_FILEW—(—*requestType*—,—*dbname*—,—*dbpartitionnum*—)————▶▶

The schema is SYSPROC.

The SNAPSHOT\_FILEW procedure writes system snapshot data to a file located in the tmp subdirectory of the instance directory. To execute the SNAPSHOT\_FILEW procedure, a user must have SYSADM, SYSCTRL, or SYSMAINT authority. The saved snapshot can be read by users who do not have SYSADM, SYSCTRL, or SYSMAINT authority by passing null values as the inputs to snapshot functions.

*requestType*

An input argument of type SMALLINT that specifies a valid snapshot request type, as defined in sqlmon.h.



*dbname*

An input argument of type VARCHAR(128) that specifies a valid database name in the same instance as the currently connected database when calling this procedure. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type SMALLINT that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

*Example:* Take a snapshot of database manager information by specifying a request type of 1 (which corresponds to SQLMA\_DB2), and defaulting to the currently connected database and current database partition.

```
CALL SNAPSHOT_FILEW (1, CAST (NULL AS VARCHAR(128)), CAST (NULL AS SMALLINT))
```

This will result in snapshot data being written to /tmp/SQLMA\_DB2.dat in the instance directory on UNIX operating systems or to \tmp\SQLMA\_DB2.dat in the instance directory on a Windows operating system.

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## SNAPSHOT\_LOCK

Returns information from a lock snapshot.

**Note:** This table function has been deprecated and replaced by the “SNAPLOCK administrative view and SNAP\_GET\_LOCK table function – Retrieve lock logical data group snapshot information” on page 405.

►►—SNAPSHOT\_LOCK—(—*dbname*—,—*dbpartitionnum*—)—————►►

The schema is SYSPROC.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 243. Information returned by the `SNAPSHOT_LOCK` table function

Column name	Data type	Description or corresponding monitor element
<code>SNAPSHOT_TIMESTAMP</code>	<code>TIMESTAMP</code>	The date and time that the snapshot was taken.
<code>AGENT_ID</code>	<code>BIGINT</code>	<b>agent_id</b> - Application handle (agent ID)
<code>TABLE_FILE_ID</code>	<code>BIGINT</code>	<b>table_file_id</b> - Table file identification
<code>LOCK_OBJECT_TYPE</code>	<code>BIGINT</code>	<b>lock_object_type</b> - Lock object type waited on
<code>LOCK_MODE</code>	<code>BIGINT</code>	<b>lock_mode</b> - Lock mode
<code>LOCK_STATUS</code>	<code>BIGINT</code>	<b>lock_status</b> - Lock status
<code>LOCK_OBJECT_NAME</code>	<code>BIGINT</code>	<b>lock_object_name</b> - Lock object name
<code>PARTITION_NUMBER</code>	<code>SMALLINT</code>	<b>node_number</b> - Node number
<code>LOCK_ESCALATION</code>	<code>SMALLINT</code>	<b>lock_escalation</b> - Lock escalation
<code>TABLE_NAME</code>	<code>VARCHAR(128)</code>	<b>table_name</b> - Table name
<code>TABLE_SCHEMA</code>	<code>VARCHAR(128)</code>	<b>table_schema</b> - Table schema name
<code>TABLESPACE_NAME</code>	<code>VARCHAR(128)</code>	<b>tablespace_name</b> - Table space name

## SNAPSHOT\_LOCKWAIT

Returns lock waits information from an application snapshot.

**Note:** This table function has been deprecated and replaced by the “SNAPLOCKWAIT administrative view and `SNAP_GET_LOCKWAIT` table function – Retrieve lockwait logical data group snapshot information” on page 410.

►► `SNAPSHOT_LOCKWAIT` (`—dbname—`, `—dbpartitionnum—`) ◀◀

The schema is `SYSPROC`.

*dbname*

An input argument of type `VARCHAR(255)` that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the `LIST DATABASE DIRECTORY` command. Specify the null value to take the snapshot from all databases under the database instance.

*dbpartitionnum*

An input argument of type `INTEGER` that specifies a valid database partition number. Specify `-1` for the current database partition, or `-2` for all active

database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 244. Information returned by the SNAPSHOT\_LOCKWAIT table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	<b>agent_id</b> - Application handle (agent ID)
SUBSECTION_NUMBER	BIGINT	<b>ss_number</b> - Subsection number
LOCK_MODE	BIGINT	<b>lock_mode</b> - Lock mode
LOCK_OBJECT_TYPE	BIGINT	<b>lock_object_type</b> - Lock object type waited on
AGENT_ID_HOLDING_LK	BIGINT	<b>agent_id_holding_lock</b> - Agent ID holding lock
LOCK_WAIT_START_TIME	TIMESTAMP	<b>lock_wait_start_time</b> - Lock wait start timestamp
LOCK_MODE_REQUESTED	BIGINT	<b>lock_mode_requested</b> - Lock mode requested
PARTITION_NUMBER	SMALLINT	<b>node_number</b> - Node number
LOCK_ESCALATION	SMALLINT	<b>lock_escalation</b> - Lock escalation
TABLE_NAME	VARCHAR(128)	<b>table_name</b> - Table name
TABLE_SCHEMA	VARCHAR(128)	<b>table_schema</b> - Table schema name
TABLESPACE_NAME	VARCHAR(128)	<b>tablespace_name</b> - Table space name
APPL_ID_HOLDING_LK	VARCHAR(128)	<b>appl_id_holding_lk</b> - Application ID holding lock

## SNAPSHOT QUIESCERS

**Note:** This table function has been deprecated and replaced by the “SNAPTbsp\_QUIESCER administrative view and SNAP\_GET\_TBSP\_QUIESCER table function - Retrieve quiescer table space snapshot information” on page 446.

▶▶—SNAPSHOT\_QUIESCERS—(—dbname—,—dbpartitionnum—)————▶▶

The schema is SYSPROC.

The SNAPSHOT QUIESCERS function returns information about quiescers from a table space snapshot.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

The function returns a table as shown below.

Table 245. Information returned by the SNAPSHOT QUIESCERS table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABLESPACE_NAME	VARCHAR(128)	<b>tablespace_name</b> - Table space name
QUIESCER_TBS_ID	BIGINT	<b>quiescer_ts_id</b> - Quiescer table space identification
QUIESCER_OBJ_ID	BIGINT	<b>quiescer_obj_id</b> - Quiescer object identification
QUIESCER_AUTH_ID	BIGINT	<b>quiescer_auth_id</b> - Quiescer user authorization identification
QUIESCER_AGENT_ID	BIGINT	<b>quiescer_agent_id</b> - Quiescer agent identification
QUIESCER_STATE	BIGINT	<b>quiescer_state</b> - Quiescer state

## SNAPSHOT\_RANGES

**Note:** This table function has been deprecated and replaced by the "SNAPTbsp\_Range administrative view and SNAP\_GET\_TBSP\_RANGE table function - Retrieve range snapshot information" on page 450.

►► SNAPSHOT\_RANGES (—*dbname*—, —*dbpartitionnum*—) ◀◀

The schema is SYSPROC.

The `SNAPSHOT_RANGES` function returns information from a range snapshot.

*dbname*

An input argument of type `VARCHAR(255)` that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the `LIST DATABASE DIRECTORY` command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type `INTEGER` that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

The function returns a table as shown below.

*Table 246. Information returned by the `SNAPSHOT_RANGES` table function*

Column name	Data type	Description or corresponding monitor element
<code>SNAPSHOT_TIMESTAMP</code>	<code>TIMESTAMP</code>	The date and time that the snapshot was taken.
<code>TABLESPACE_ID</code>	<code>BIGINT</code>	<b>tablespace_id</b> - Table space identification
<code>TABLESPACE_NAME</code>	<code>VARCHAR(128)</code>	<b>tablespace_name</b> - Table space name
<code>RANGE_NUMBER</code>	<code>BIGINT</code>	<b>range_number</b> - Range number
<code>RANGE_STRIPE_SET_NUMBER</code>	<code>BIGINT</code>	<b>range_stripe_set_number</b> - Stripe set number
<code>RANGE_OFFSET</code>	<code>BIGINT</code>	<b>range_offset</b> - Range offset
<code>RANGE_MAX_PAGE</code>	<code>BIGINT</code>	<b>range_max_page_number</b> - Maximum page in range
<code>RANGE_MAX_EXTENT</code>	<code>BIGINT</code>	<b>range_max_extent</b> - Maximum extent in range
<code>RANGE_START_STRIPE</code>	<code>BIGINT</code>	<b>range_start_stripe</b> - Start stripe
<code>RANGE_END_STRIPE</code>	<code>BIGINT</code>	<b>range_end_stripe</b> - End stripe
<code>RANGE_ADJUSTMENT</code>	<code>BIGINT</code>	<b>range_adjustment</b> - Range adjustment
<code>RANGE_NUM_CONTAINER</code>	<code>BIGINT</code>	<b>range_num_containers</b> - Number of containers in range
<code>RANGE_CONTAINER_ID</code>	<code>BIGINT</code>	<b>range_container_id</b> - Range container

## SNAPSHOT\_STATEMENT

Returns information about statements from an application snapshot.

**Note:** This table function has been deprecated and replaced by the "SNAPSTMT administrative view and `SNAP_GET_STMT` table function – Retrieve statement snapshot information" on page 415.

The schema is SYSPROC.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from all databases under the database instance.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 247. Information returned by the SNAPSHOT\_STATEMENT table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
AGENT_ID	BIGINT	<b>agent_id</b> - Application handle (agent ID)
ROWS_READ	BIGINT	<b>rows_read</b> - Rows read
ROWS_WRITTEN	BIGINT	<b>rows_written</b> - Rows written
NUM_AGENTS	BIGINT	<b>num_agents</b> - Number of agents working on a statement
AGENTS_TOP	BIGINT	<b>agents_top</b> - Number of agents created
STMT_TYPE	BIGINT	<b>stmt_type</b> - Statement type
STMT_OPERATION	BIGINT	<b>stmt_operation/operation</b> - Statement operation
SECTION_NUMBER	BIGINT	<b>section_number</b> - Section number
QUERY_COST_ESTIMATE	BIGINT	<b>query_cost_estimate</b> - Query cost estimate
QUERY_CARD_ESTIMATE	BIGINT	<b>query_card_estimate</b> - Query number of rows estimate
DEGREE_PARALLELISM	BIGINT	<b>degree_parallelism</b> - Degree of parallelism
STMT_SORTS	BIGINT	<b>stmt_sorts</b> - Statement sorts
TOTAL_SORT_TIME	BIGINT	<b>total_sort_time</b> - Total sort time
SORT_OVERFLOWS	BIGINT	<b>sort_overflows</b> - Sort overflows

Table 247. Information returned by the `SNAPSHOT_STATEMENT` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>INT_ROWS_DELETED</code>	BIGINT	<code>int_rows_deleted</code> - Internal rows deleted
<code>INT_ROWS_UPDATED</code>	BIGINT	<code>int_rows_updated</code> - Internal rows updated
<code>INT_ROWS_INSERTED</code>	BIGINT	<code>int_rows_inserted</code> - Internal rows inserted
<code>FETCH_COUNT</code>	BIGINT	<code>fetch_count</code> - Number of successful fetches
<code>STMT_START</code>	TIMESTAMP	<code>stmt_start</code> - Statement operation start timestamp
<code>STMT_STOP</code>	TIMESTAMP	<code>stmt_stop</code> - Statement operation stop timestamp
<code>STMT_USR_CPU_TIME_S</code>	BIGINT	<code>stmt_usr_cpu_time</code> - User CPU time used by statement
<code>STMT_USR_CPU_TIME_MS</code>	BIGINT	<code>stmt_usr_cpu_time</code> - User CPU time used by statement
<code>STMT_SYS_CPU_TIME_S</code>	BIGINT	<code>stmt_sys_cpu_time</code> - System CPU time used by statement
<code>STMT_SYS_CPU_TIME_MS</code>	BIGINT	<code>stmt_sys_cpu_time</code> - System CPU time used by statement
<code>STMT_ELAPSED_TIME_S</code>	BIGINT	<code>stmt_elapsed_time</code> - Most recent statement elapsed time
<code>STMT_ELAPSED_TIME_MS</code>	BIGINT	<code>stmt_elapsed_time</code> - Most recent statement elapsed time
<code>BLOCKING_CURSOR</code>	SMALLINT	<code>blocking_cursor</code> - Blocking cursor
<code>STMT_PARTITION_NUMBER</code>	SMALLINT	<code>stmt_node_number</code> - Statement node
<code>CURSOR_NAME</code>	VARCHAR(128)	<code>cursor_name</code> - Cursor name
<code>CREATOR</code>	VARCHAR(128)	<code>creator</code> - Application creator
<code>PACKAGE_NAME</code>	VARCHAR(128)	<code>package_name</code> - Package name
<code>STMT_TEXT</code>	CLOB(16M) <sup>1</sup>	<code>stmt_text</code> - SQL statement text

<sup>1</sup> `STMT_TEXT` is defined as CLOB(16M) to allow for future expansion only. Actual output of the statement text is truncated at 64K.

## SNAPSHOT\_SUBSECT

Returns information about subsections of access plans from an application snapshot.

**Note:** This table function has been deprecated and replaced by the “SNAPSUBSECTION administrative view and `SNAP_GET_SUBSECTION` table function – Retrieve subsection logical monitor group snapshot information” on page 423.

►► `SNAPSHOT_SUBSECT` (`—dbname—`, `—dbpartitionnum—`) ◀◀

The schema is SYSPROC.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from all databases under the database instance.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 248. Information returned by the SNAPSHOT\_SUBSECT table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
STMT_TEXT	CLOB(16M) <sup>1</sup>	<b>stmt_text</b> - SQL statement text
SS_EXEC_TIME	BIGINT	<b>ss_exec_time</b> - Subsection execution elapsed time
TQ_TOT_SEND_SPILLS	BIGINT	<b>tq_tot_send_spills</b> - Total number of table queue buffers overflowed
TQ_CUR_SEND_SPILLS	BIGINT	<b>tq_cur_send_spills</b> - Current number of table queue buffers overflowed
TQ_MAX_SEND_SPILLS	BIGINT	<b>tq_max_send_spills</b> - Maximum number of table queue buffers overflows
TQ_ROWS_READ	BIGINT	<b>tq_rows_read</b> - Number of rows read from table queues
TQ_ROWS_WRITTEN	BIGINT	<b>tq_rows_written</b> - Number of rows written to table queues
ROWS_READ	BIGINT	<b>rows_read</b> - Rows read
ROWS_WRITTEN	BIGINT	<b>rows_written</b> - Rows written
SS_USR_CPU_TIME	BIGINT	<b>ss_usr_cpu_time</b> - User CPU time used by subsection
SS_SYS_CPU_TIME	BIGINT	<b>ss_sys_cpu_time</b> - System CPU time used by subsection
SS_NUMBER	INTEGER	<b>ss_number</b> - Subsection number
SS_STATUS	INTEGER	<b>ss_status</b> - Subsection status



Table 248. Information returned by the `SNAPSHOT_SUBSECT` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>SS_PARTITION_NUMBER</code>	SMALLINT	<code>ss_node_number</code> - Subsection node number
<code>TQ_PARTITION_WAITED_FOR</code>	SMALLINT	<code>tq_node_waited_for</code> - Waited for node on a table queue
<code>TQ_WAIT_FOR_ANY</code>	INTEGER	<code>tq_wait_for_any</code> - Waiting for any node to send on a table queue
<code>TQ_ID_WAITING_ON</code>	INTEGER	<code>tq_id_waiting_on</code> - Waited on node on a table queue

<sup>1</sup> `STMT_TEXT` is defined as CLOB(16M) to allow for future expansion only. Actual output of the statement text is truncated at 64K.

## SNAPSHOT\_SWITCHES

Returns information about the database snapshot switch state.

**Note:** This table function has been deprecated and replaced by the “SNAPSWITCHES administrative view and `SNAP_GET_SWITCHES` table function – Retrieve database snapshot switch state information” on page 426.

►►—SNAPSHOT\_SWITCHES—(—*dbpartitionnum*—)—————►►

The schema is SYSPROC.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

The function returns a table as shown below.

Table 249. Information returned by the `SNAPSHOT_SWITCHES` table function

Column name	Data type	Description or corresponding monitor element
<code>SNAPSHOT_TIMESTAMP</code>	TIMESTAMP	The date and time that the snapshot was taken.
<code>UOW_SW_STATE</code>	SMALLINT	State of the unit of work monitor recording switch (0 or 1).
<code>UOW_SW_TIME</code>	TIMESTAMP	If the unit of work monitor recording switch is on, the date and time that this switch was turned on.
<code>STATEMENT_SW_STATE</code>	SMALLINT	State of the SQL statement monitor recording switch (0 or 1).

Table 249. Information returned by the `SNAPSHOT_SWITCHES` table function (continued)

Column name	Data type	Description or corresponding monitor element
STATEMENT_SW_TIME	TIMESTAMP	If the SQL statement monitor recording switch is on, the date and time that this switch was turned on.
TABLE_SW_STATE	SMALLINT	State of the table activity monitor recording switch (0 or 1).
TABLE_SW_TIME	TIMESTAMP	If the table activity monitor recording switch is on, the date and time that this switch was turned on.
BUFFPOOL_SW_STATE	SMALLINT	State of the buffer pool activity monitor recording switch (0 or 1).
BUFFPOOL_SW_TIME	TIMESTAMP	If the buffer pool activity monitor recording switch is on, the date and time that this switch was turned on.
LOCK_SW_STATE	SMALLINT	State of the lock monitor recording switch (0 or 1).
LOCK_SW_TIME	TIMESTAMP	If the lock monitor recording switch is on, the date and time that this switch was turned on.
SORT_SW_STATE	SMALLINT	State of the sorting monitor recording switch (0 or 1).
SORT_SW_TIME	TIMESTAMP	If the sorting monitor recording switch is on, the date and time that this switch was turned on.
PARTITION_NUMBER	SMALLINT	<b>node_number</b> - Node number

## SNAPSHOT\_TABLE

Returns activity information from a table snapshot.

**Note:** This table function has been deprecated and replaced by the “SNAPTAB administrative view and `SNAP_GET_TAB_V91` table function - Retrieve table logical data group snapshot information” on page 429

►►—SNAPSHOT\_TABLE—(—*dbname*—,—*dbpartitionnum*—)—————►►

The schema is SYSPROC.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either

"Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 250. Information returned by the SNAPSHOT\_TABLE table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
ROWS_WRITTEN	BIGINT	<b>rows_written</b> - Rows written
ROWS_READ	BIGINT	<b>rows_read</b> - Rows read
OVERFLOW_ACCESSES	BIGINT	<b>overflow_accesses</b> - Accesses to overflowed records
TABLE_FILE_ID	BIGINT	<b>table_file_id</b> - Table file identification
TABLE_TYPE	BIGINT	<b>table_type</b> - Table type
PAGE_REORGS	BIGINT	<b>page_reorgs</b> - Page reorganizations
TABLE_NAME	VARCHAR(128)	<b>table_name</b> - Table name
TABLE_SCHEMA	VARCHAR(128)	<b>table_schema</b> - Table schema name

## SNAPSHOT\_TBREORG

**Note:** This table function has been deprecated and replaced by the "SNAPTAB\_REORG administrative view and SNAP\_GET\_TAB\_REORG table function - Retrieve table reorganization snapshot information" on page 432.

▶▶—SNAPSHOT\_TBREORG—(—dbname—,—dbpartitionnum—)—◀◀

The schema is SYSPROC.

The SNAPSHOT\_TBREORG function returns table reorganization information in the form of a result set. If no tables have been reorganized, 0 rows are returned. To obtain real-time snapshot information, the user must have SYSADM, SYSCTRL, or SYSMANT authority.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either "Indirect" or "Home", as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the SNAPSHOT\_FILEW stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 251. Information returned by the SNAPSHOT\_TBREORG table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABLE_NAME	VARCHAR(128)	<b>table_name</b> - Table name
TABLE_SCHEMA	VARCHAR(128)	<b>table_schema</b> - Table schema name
PAGE_REORGS	BIGINT	<b>page_reorgs</b> - Page reorganizations
REORG_PHASE	BIGINT	<b>reorg_phase</b> - Table reorganize phase
REORG_MAX_PHASE	INTEGER	<b>reorg_max_phase</b> - Maximum table reorganize phase
REORG_CURRENT_COUNTER	BIGINT	<b>reorg_current_counter</b> - Table reorganize progress
REORG_MAX_COUNTER	BIGINT	<b>reorg_max_counter</b> - Total amount of table reorganization
REORG_TYPE	INTEGER	<b>reorg_type</b> - Table reorganize attributes
REORG_STATUS	BIGINT	<b>reorg_status</b> - Table reorganize status
REORG_COMPLETION	INTEGER	<b>reorg_completion</b> - Table reorganization completion flag
REORG_START	TIMESTAMP	<b>reorg_start</b> - Table reorganize start time
REORG_END	TIMESTAMP	<b>reorg_end</b> - Table reorganize end time
REORG_PHASE_START	TIMESTAMP	<b>reorg_phase_start</b> - Table reorganize phase start time
REORG_INDEX_ID	BIGINT	<b>reorg_index_id</b> - Index used to reorganize the table

Table 251. Information returned by the `SNAPSHOT_TBREORG` table function (continued)

Column name	Data type	Description or corresponding monitor element
REORG_TBSPC_ID	BIGINT	<b>reorg_tbspc_id</b> - Table space where table is reorganized
PARTITION_NUMBER	SMALLINT	<b>node_number</b> - Node number

## SNAPSHOT\_TBS

Returns activity information from a table space snapshot.

**Note:** This table function has been deprecated and replaced by the “SNAPTbsp administrative view and `SNAP_GET_TBSP_V91` table function - Retrieve table space logical data group snapshot information” on page 436

►► `SNAPSHOT_TBS` (—*dbname*—, —*dbpartitionnum*—) ◀◀

The schema is SYSPROC.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the `SNAPSHOT_FILEW` stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

Table 252. Information returned by the `SNAPSHOT_TBS` table function

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
POOL_DATA_L_READS	BIGINT	<b>pool_data_l_reads</b> - Buffer pool data logical reads
POOL_DATA_P_READS	BIGINT	<b>pool_data_p_reads</b> - Buffer pool data physical reads
POOL_ASYNC_DATA_READS	BIGINT	<b>pool_async_data_reads</b> - Buffer pool asynchronous data reads

Table 252. Information returned by the `SNAPSHOT_TBS` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>POOL_DATA_WRITES</code>	BIGINT	<b>pool_data_writes</b> - Buffer pool data writes
<code>POOL_ASYNC_DATA_WRITES</code>	BIGINT	<b>pool_async_data_writes</b> - Buffer pool asynchronous data writes
<code>POOL_INDEX_L_READS</code>	BIGINT	<b>pool_index_l_reads</b> - Buffer pool index logical reads
<code>POOL_INDEX_P_READS</code>	BIGINT	<b>pool_index_p_reads</b> - Buffer pool index physical reads
<code>POOL_INDEX_WRITES</code>	BIGINT	<b>pool_index_writes</b> - Buffer pool index writes
<code>POOL_ASYNC_INDEX_WRITES</code>	BIGINT	<b>pool_async_index_writes</b> - Buffer pool asynchronous index writes
<code>POOL_READ_TIME</code>	BIGINT	<b>pool_read_time</b> - Total buffer pool physical read time
<code>POOL_WRITE_TIME</code>	BIGINT	<b>pool_write_time</b> - Total buffer pool physical write time
<code>POOL_ASYNC_READ_TIME</code>	BIGINT	<b>pool_async_read_time</b> - Buffer pool asynchronous read time
<code>POOL_ASYNC_WRITE_TIME</code>	BIGINT	<b>pool_async_write_time</b> - Buffer pool asynchronous write time
<code>POOL_ASYNC_DATA_READ_REQS</code>	BIGINT	<b>pool_async_data_read_reqs</b> - Buffer pool asynchronous read requests
<code>DIRECT_READS</code>	BIGINT	<b>direct_reads</b> - Direct reads from database
<code>DIRECT_WRITES</code>	BIGINT	<b>direct_writes</b> - Direct writes to database
<code>DIRECT_READ_REQS</code>	BIGINT	<b>direct_read_reqs</b> - Direct read requests
<code>DIRECT_WRITE_REQS</code>	BIGINT	<b>direct_write_reqs</b> - Direct write requests
<code>DIRECT_READ_TIME</code>	BIGINT	<b>direct_read_time</b> - Direct read time
<code>DIRECT_WRITE_TIME</code>	BIGINT	<b>direct_write_time</b> - Direct write time
<code>UNREAD_PREFETCH_PAGES</code>	BIGINT	<b>unread_prefetch_pages</b> - Unread prefetch pages
<code>POOL_ASYNC_INDEX_READS</code>	BIGINT	<b>pool_async_index_reads</b> - Buffer pool asynchronous index reads
<code>POOL_DATA_TO_ESTORE</code>	BIGINT	The <b>pool_data_to_estore</b> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_INDEX_TO_ESTORE</code>	BIGINT	The <b>pool_index_to_estore</b> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.

Table 252. Information returned by the `SNAPSHOT_TBS` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>POOL_INDEX_FROM_ESTORE</code>	BIGINT	The <code>pool_index_from_estore</code> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>POOL_DATA_FROM_ESTORE</code>	BIGINT	The <code>pool_data_from_estore</code> ESTORE monitor element is discontinued. A NULL value is returned for the discontinued monitor element.
<code>FILES_CLOSED</code>	BIGINT	<code>files_closed</code> - Database files closed
<code>TABLESPACE_NAME</code>	VARCHAR(128)	<code>tablespace_name</code> - Table space name

## SNAPSHOT\_TBS\_CFG

**Note:** This table function has been deprecated and replaced by the “SNAPTbsp\_Part administrative view and SNAP\_GET\_TBSP\_PART\_V91 table function - Retrieve tablespace\_nodeinfo logical data group snapshot information” on page 441

►► `SNAPSHOT_TBS_CFG` (`—dbname—`, `—dbpartitionnum—`) ◀◀

The schema is SYSPROC.

The `SNAPSHOT_TBS_CFG` function returns configuration information from a table space snapshot.

*dbname*

An input argument of type VARCHAR(255) that specifies a valid database name in the same instance as the currently connected database when calling this function. Specify a database name that has a directory entry type of either “Indirect” or “Home”, as returned by the LIST DATABASE DIRECTORY command. Specify the null value to take the snapshot from the currently connected database.

*dbpartitionnum*

An input argument of type INTEGER that specifies a valid database partition number. Specify -1 for the current database partition, or -2 for all active database partitions. An active database partition is a partition where the database is available for connection and use by applications.

If the null value is specified, -1 is set implicitly.

If both parameters are set to NULL, the snapshot will be taken only if a file has not previously been created by the `SNAPSHOT_FILEW` stored procedure for the corresponding snapshot API request type.

The function returns a table as shown below.

*Table 253. Information returned by the SNAPSHOT\_TBS\_CFG table function*

Column name	Data type	Description or corresponding monitor element
SNAPSHOT_TIMESTAMP	TIMESTAMP	The date and time that the snapshot was taken.
TABLESPACE_ID	BIGINT	<b>tablespace_id</b> - Table space identification
TABLESPACE_NAME	VARCHAR (128)	<b>tablespace_name</b> - Table space name
TABLESPACE_TYPE	SMALLINT	<b>tablespace_type</b> - Table space type
TABLESPACE_STATE	BIGINT	<b>tablespace_state</b> - Table space state
NUM QUIESCERS	BIGINT	<b>tablespace_num_quiescers</b> - Number of quiescers
STATE_CHANGE_OBJ_ID	BIGINT	<b>tablespace_state_change_object_id</b> - State change object identification
STATE_CHANGE_TBS_ID	BIGINT	<b>tablespace_state_change_ts_id</b> - State change table space identification
MIN_RECOVERY_TIME	TIMESTAMP	<b>tablespace_min_recovery_time</b> - Minimum recovery time for rollforward
TBS_CONTENTS_TYPE	SMALLINT	<b>tablespace_content_type</b> - Table space contents type
BUFFERPOOL_ID	BIGINT	<b>tablespace_cur_pool_id</b> - Buffer pool currently being used
NEXT_BUFFERPOOL_ID	BIGINT	<b>tablespace_next_pool_id</b> - Buffer pool that will be used at next startup
PAGE_SIZE	BIGINT	<b>tablespace_page_size</b> - Table space page size
EXTENT_SIZE	BIGINT	<b>tablespace_extent_size</b> - Table space extent size
PREFETCH_SIZE	BIGINT	<b>tablespace_prefetch_size</b> - Table space prefetch size
TOTAL_PAGES	BIGINT	<b>tablespace_total_pages</b> - Total pages in table space
USABLE_PAGES	BIGINT	<b>tablespace_usable_pages</b> - Usable pages in table space
USED_PAGES	BIGINT	<b>tablespace_used_pages</b> - Used pages in table space
FREE_PAGES	BIGINT	<b>tablespace_free_pages</b> - Free pages in table space
PENDING_FREE_PAGES	BIGINT	<b>tablespace_pending_free_pages</b> - Pending free pages in table space
HIGH_WATER_MARK	BIGINT	<b>pool_watermark</b> - Memory pool watermark
REBALANCER_MODE	BIGINT	<b>tablespace_rebalancer_mode</b> - Rebalancer mode
REBALANCER_EXTENTS_REMAINING	BIGINT	<b>tablespace_rebalancer_extents_remaining</b> - Total number of extents to be processed by the rebalancer



Table 253. Information returned by the `SNAPSHOT_TBS_CFG` table function (continued)

Column name	Data type	Description or corresponding monitor element
<code>REBALANCER_EXTENTS_PROCESSED</code>	BIGINT	<code>tablespace_rebalancer_extents_processed</code> - Number of extents the rebalancer has processed
<code>REBALANCER_PRIORITY</code>	BIGINT	<code>tablespace_rebalancer_priority</code> - Current rebalancer priority
<code>REBALANCER_START_TIME</code>	TIMESTAMP	<code>tablespace_rebalancer_start_time</code> - Rebalancer start time
<code>REBALANCER_RESTART_TIME</code>	TIMESTAMP	<code>tablespace_rebalancer_restart_time</code> - Rebalancer restart time
<code>LAST_EXTENT_MOVED</code>	BIGINT	<code>tablespace_rebalancer_last_extent_moved</code> - Last extent moved by the rebalancer
<code>NUM_RANGES</code>	BIGINT	<code>tablespace_num_ranges</code> - Number of ranges in the table space map
<code>NUM_CONTAINERS</code>	BIGINT	<code>tablespace_num_containers</code> - Number of containers in table space

## SQLCACHE\_SNAPSHOT

**Note:** This table function has been deprecated and replaced by the “`SNAP_GET_DYN_SQL_V91` table function - Retrieve dynsql logical group snapshot information” on page 772

►►—SQLCACHE\_SNAPSHOT—(—)—————►►

The schema is SYSFUN.

The `SQLCACHE_SNAPSHOT` function returns the results of a snapshot of the DB2 dynamic SQL statement cache.

The function does not take any arguments. It returns a table, as shown below.

Table 254. Information returned by `SQLCACHE_SNAPSHOT` table function

Column name	Data type	Description or corresponding monitor element
<code>NUM_EXECUTIONS</code>	INTEGER	<code>num_executions</code> - Statement executions
<code>NUM_COMPILATIONS</code>	INTEGER	<code>num_compilations</code> - Statement compilations
<code>PREP_TIME_WORST</code>	INTEGER	<code>prep_time_worst</code> - Statement worst preparation time
<code>PREP_TIME_BEST</code>	INTEGER	<code>prep_time_best</code> - Statement best preparation time
<code>INT_ROWS_DELETED</code>	INTEGER	<code>int_rows_deleted</code> - Internal rows deleted

Table 254. Information returned by SQLCACHE\_SNAPSHOT table function (continued)

Column name	Data type	Description or corresponding monitor element
INT_ROWS_INSERTED	INTEGER	int_rows_inserted - Internal rows inserted
ROWS_READ	INTEGER	rows_read - Rows read
INT_ROWS_UPDATED	INTEGER	int_rows_updated - Internal rows updated
ROWS_WRITE	INTEGER	rows_written - Rows written
STMT_SORTS	INTEGER	stmt_sorts - Statement sorts
TOTAL_EXEC_TIME_S	INTEGER	total_exec_time - Elapsed statement execution time
TOTAL_EXEC_TIME_MS	INTEGER	total_exec_time - Elapsed statement execution time
TOT_U_CPU_TIME_S	INTEGER	total_usr_cpu_time - Total user CPU for a statement
TOT_U_CPU_TIME_MS	INTEGER	total_usr_cpu_time - Total user CPU for a statement
TOT_S_CPU_TIME_S	INTEGER	total_sys_cpu_time - Total system CPU for a statement
TOT_S_CPU_TIME_MS	INTEGER	total_sys_cpu_time - Total system CPU for a statement
DB_NAME	VARCHAR(128)	db_name - Database name
STMT_TEXT	CLOB(16M) <sup>1</sup>	stmt_text - SQL statement text

<sup>1</sup> STMT\_TEXT is defined as CLOB(16M) to allow for future expansion only. Actual output of the statement text is truncated at 64K.

## SYSINSTALLROUTINES

**Note:** This procedure has been deprecated. The procedure was used to create new procedures and functions in DB2 UDB for Linux, UNIX, and Windows Version 8.

►►—SYSINSTALLROUTINES—(—)—————◄◄

The schema is SYSPROC.

---

## Part 2. Appendixes



---

## Appendix A. Overview of the DB2 technical information

DB2 technical information is available through the following tools and methods:

- *DB2 Information Center*
  - Topics (Task, concept and reference topics)
  - Help for DB2 tools
  - Sample programs
  - Tutorials
- DB2 books
  - PDF files (downloadable)
  - PDF files (from the DB2 PDF DVD)
  - printed books
- Command line help
  - Command help
  - Message help

**Note:** The *DB2 Information Center* topics are updated more frequently than either the PDF or the hard-copy books. To get the most current information, install the documentation updates as they become available, or refer to the *DB2 Information Center* at [ibm.com](http://ibm.com)<sup>®</sup>.

You can access additional DB2 technical information such as technotes, white papers, and IBM Redbooks<sup>®</sup> publications online at [ibm.com](http://www.ibm.com). Access the DB2 Information Management software library site at <http://www.ibm.com/software/data/sw-library/>.

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## DB2 technical library in hardcopy or PDF format

The following tables describe the DB2 library available from the IBM Publications Center at [www.ibm.com/shop/publications/order](http://www.ibm.com/shop/publications/order). English DB2 Version 9.5 manuals in PDF format and translated versions can be downloaded from [www.ibm.com/support/docview.wss?rs=71&uid=swg2700947](http://www.ibm.com/support/docview.wss?rs=71&uid=swg2700947).

Although the tables identify books available in print, the books might not be available in your country or region.

The form number increases each time a manual is updated. Ensure that you are reading the most recent version of the manuals, as listed below.

**Note:** The *DB2 Information Center* is updated more frequently than either the PDF or the hard-copy books.

*Table 255. DB2 technical information*

<b>Name</b>	<b>Form Number</b>	<b>Available in print</b>	<b>Last updated</b>
<i>Administrative API Reference</i>	SC23-5842-02	Yes	April, 2009
<i>Administrative Routines and Views</i>	SC23-5843-02	No	April, 2009
<i>Call Level Interface Guide and Reference, Volume 1</i>	SC23-5844-02	Yes	April, 2009
<i>Call Level Interface Guide and Reference, Volume 2</i>	SC23-5845-02	Yes	April, 2009
<i>Command Reference</i>	SC23-5846-02	Yes	April, 2009
<i>Data Movement Utilities Guide and Reference</i>	SC23-5847-02	Yes	April, 2009
<i>Data Recovery and High Availability Guide and Reference</i>	SC23-5848-02	Yes	April, 2009
<i>Data Servers, Databases, and Database Objects Guide</i>	SC23-5849-02	Yes	April, 2009
<i>Database Security Guide</i>	SC23-5850-02	Yes	April, 2009
<i>Developing ADO.NET and OLE DB Applications</i>	SC23-5851-02	Yes	April, 2009
<i>Developing Embedded SQL Applications</i>	SC23-5852-02	Yes	April, 2009
<i>Developing Java Applications</i>	SC23-5853-02	Yes	April, 2009
<i>Developing Perl and PHP Applications</i>	SC23-5854-02	No	April, 2009
<i>Developing User-defined Routines (SQL and External)</i>	SC23-5855-02	Yes	April, 2009
<i>Getting Started with Database Application Development</i>	GC23-5856-02	Yes	April, 2009
<i>Getting Started with DB2 installation and administration on Linux and Windows</i>	GC23-5857-02	Yes	April, 2009
<i>Internationalization Guide</i>	SC23-5858-02	Yes	April, 2009

*Table 255. DB2 technical information (continued)*

<b>Name</b>	<b>Form Number</b>	<b>Available in print</b>	<b>Last updated</b>
<i>Message Reference, Volume 1</i>	GI11-7855-01	No	April, 2009
<i>Message Reference, Volume 2</i>	GI11-7856-01	No	April, 2009
<i>Migration Guide</i>	GC23-5859-02	Yes	April, 2009
<i>Net Search Extender Administration and User's Guide</i>	SC23-8509-02	Yes	April, 2009
<i>Partitioning and Clustering Guide</i>	SC23-5860-02	Yes	April, 2009
<i>Query Patroller Administration and User's Guide</i>	SC23-8507-01	Yes	April, 2009
<i>Quick Beginnings for IBM Data Server Clients</i>	GC23-5863-02	No	April, 2009
<i>Quick Beginnings for DB2 Servers</i>	GC23-5864-02	Yes	April, 2009
<i>Spatial Extender and Geodetic Data Management Feature User's Guide and Reference</i>	SC23-8508-02	Yes	April, 2009
<i>SQL Reference, Volume 1</i>	SC23-5861-02	Yes	April, 2009
<i>SQL Reference, Volume 2</i>	SC23-5862-02	Yes	April, 2009
<i>System Monitor Guide and Reference</i>	SC23-5865-02	Yes	April, 2009
<i>Text Search Guide</i>	SC23-5866-01	Yes	April, 2009
<i>Troubleshooting Guide</i>	GI11-7857-02	No	April, 2009
<i>Tuning Database Performance</i>	SC23-5867-02	Yes	April, 2009
<i>Visual Explain Tutorial</i>	SC23-5868-00	No	
<i>What's New</i>	SC23-5869-02	Yes	April, 2009
<i>Workload Manager Guide and Reference</i>	SC23-5870-02	Yes	April, 2009
<i>pureXML Guide</i>	SC23-5871-02	Yes	April, 2009
<i>XQuery Reference</i>	SC23-5872-02	No	April, 2009

*Table 256. DB2 Connect-specific technical information*

<b>Name</b>	<b>Form Number</b>	<b>Available in print</b>	<b>Last updated</b>
<i>Quick Beginnings for DB2 Connect Personal Edition</i>	GC23-5839-02	Yes	April, 2009
<i>Quick Beginnings for DB2 Connect Servers</i>	GC23-5840-02	Yes	April, 2009
<i>DB2 Connect User's Guide</i>	SC23-5841-02	Yes	April, 2009

Table 257. Information Integration technical information

Name	Form Number	Available in print	Last updated
Information Integration: Administration Guide for Federated Systems	SC19-1020-01	Yes	March, 2008
Information Integration: ASNCLP Program Reference for Replication and Event Publishing	SC19-1018-02	Yes	March, 2008
Information Integration: Configuration Guide for Federated Data Sources	SC19-1034-01	No	
Information Integration: SQL Replication Guide and Reference	SC19-1030-01	Yes	March, 2008
Information Integration: Introduction to Replication and Event Publishing	SC19-1028-01	Yes	March, 2008

## Ordering printed DB2 books

If you require printed DB2 books, you can buy them online in many but not all countries or regions. You can always order printed DB2 books from your local IBM representative. Keep in mind that some softcopy books on the *DB2 PDF Documentation DVD* are unavailable in print. For example, neither volume of the *DB2 Message Reference* is available as a printed book.

Printed versions of many of the DB2 books available on the DB2 PDF Documentation DVD can be ordered for a fee from IBM. Depending on where you are placing your order from, you may be able to order books online, from the IBM Publications Center. If online ordering is not available in your country or region, you can always order printed DB2 books from your local IBM representative. Note that not all books on the DB2 PDF Documentation DVD are available in print.

**Note:** The most up-to-date and complete DB2 documentation is maintained in the DB2 Information Center at <http://publib.boulder.ibm.com/infocenter/db2luw/v9r5>.

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- language to the access appropriate publications home page for your location. From this page, follow the "About this site" link.
2. When you call, specify that you want to order a DB2 publication.
  3. Provide your representative with the titles and form numbers of the books that you want to order. For titles and form numbers, see "DB2 technical library in hardcopy or PDF format" on page 827.

---

## Displaying SQL state help from the command line processor

DB2 returns an SQLSTATE value for conditions that could be the result of an SQL statement. SQLSTATE help explains the meanings of SQL states and SQL state class codes.

To invoke SQL state help, open the command line processor and enter:

```
? sqlstate or ? class code
```

where *sqlstate* represents a valid five-digit SQL state and *class code* represents the first two digits of the SQL state.

For example, ? 08003 displays help for the 08003 SQL state, and ? 08 displays help for the 08 class code.

---

## Accessing different versions of the DB2 Information Center

For DB2 Version 9.5 topics, the DB2 Information Center URL is <http://publib.boulder.ibm.com/infocenter/db2luw/v9r5/>

For DB2 Version 9 topics, the DB2 Information Center URL is <http://publib.boulder.ibm.com/infocenter/db2luw/v9/>

For DB2 Version 8 topics, go to the Version 8 Information Center URL at: <http://publib.boulder.ibm.com/infocenter/db2luw/v8/>

---

## Displaying topics in your preferred language in the DB2 Information Center

The DB2 Information Center attempts to display topics in the language specified in your browser preferences. If a topic has not been translated into your preferred language, the DB2 Information Center displays the topic in English.

- To display topics in your preferred language in the Internet Explorer browser:
  1. In Internet Explorer, click the **Tools** —> **Internet Options** —> **Languages...** button. The Language Preferences window opens.
  2. Ensure your preferred language is specified as the first entry in the list of languages.
    - To add a new language to the list, click the **Add...** button.

**Note:** Adding a language does not guarantee that the computer has the fonts required to display the topics in the preferred language.

- To move a language to the top of the list, select the language and click the **Move Up** button until the language is first in the list of languages.
- 3. Clear the browser cache and then refresh the page to display the DB2 Information Center in your preferred language.
- To display topics in your preferred language in a Firefox or Mozilla browser:

1. Select the button in the **Languages** section of the **Tools** —> **Options** —> **Advanced** dialog. The Languages panel is displayed in the Preferences window.
2. Ensure your preferred language is specified as the first entry in the list of languages.
  - To add a new language to the list, click the **Add...** button to select a language from the Add Languages window.
  - To move a language to the top of the list, select the language and click the **Move Up** button until the language is first in the list of languages.
3. Clear the browser cache and then refresh the page to display the DB2 Information Center in your preferred language.

On some browser and operating system combinations, you might have to also change the regional settings of your operating system to the locale and language of your choice.

---

## Updating the DB2 Information Center installed on your computer or intranet server

If you have installed the DB2 Information Center locally, you can obtain and install documentation updates from IBM.

Updating your locally-installed *DB2 Information Center* requires that you:

1. Stop the *DB2 Information Center* on your computer, and restart the Information Center in stand-alone mode. Running the Information Center in stand-alone mode prevents other users on your network from accessing the Information Center, and allows you to apply updates. Non-Administrative and Non-Root *DB2 Information Centers* always run in stand-alone mode. .
2. Use the update feature to see what updates are available. If there are updates that you would like to install, you can use the update feature to obtain and install them.

**Note:** If your environment requires installing the *DB2 Information Center* updates on a machine that is not connected to the internet, you have to mirror the update site to a local file system using a machine that is connected to the internet and has the *DB2 Information Center* installed. If many users on your network will be installing the documentation updates, you can reduce the time required for individuals to perform the updates by also mirroring the update site locally and creating a proxy for the update site.

If update packages are available, use the update feature to get the packages. However, the update feature is only available in stand-alone mode.

3. Stop the stand-alone Information Center, and restart the *DB2 Information Center* on your computer.

**Note:** On Windows Vista, the commands listed below must be run as an administrator. To launch a command prompt or graphical tool with full administrator privileges, right-click on the shortcut and then select **Run as administrator**.

To update the *DB2 Information Center* installed on your computer or intranet server:

1. Stop the *DB2 Information Center*.
  - On Windows, click **Start** → **Control Panel** → **Administrative Tools** → **Services**. Then right-click on **DB2 Information Center** service and select **Stop**.

- On Linux, enter the following command:  
`/etc/init.d/db2icdv95 stop`
2. Start the Information Center in stand-alone mode.
    - On Windows:
      - a. Open a command window.
      - b. Navigate to the path where the Information Center is installed. By default, the *DB2 Information Center* is installed in the *Program\_files\IBM\DB2 Information Center\Version 9.5* directory, where *Program\_files* represents the location of the Program Files directory.
      - c. Navigate from the installation directory to the `doc\bin` directory.
      - d. Run the `help_start.bat` file:  
`help_start.bat`
    - On Linux:
      - a. Navigate to the path where the Information Center is installed. By default, the *DB2 Information Center* is installed in the `/opt/ibm/db2ic/V9.5` directory.
      - b. Navigate from the installation directory to the `doc/bin` directory.
      - c. Run the `help_start` script:  
`help_start`

The systems default Web browser launches to display the stand-alone Information Center.

3. Click the **Update** button (🔧). On the right hand panel of the Information Center, click **Find Updates**. A list of updates for existing documentation displays.
4. To initiate the installation process, check the selections you want to install, then click **Install Updates**.
5. After the installation process has completed, click **Finish**.
6. Stop the stand-alone Information Center:
  - On Windows, navigate to the installation directory's `doc\bin` directory, and run the `help_end.bat` file:  
`help_end.bat`

**Note:** The `help_end` batch file contains the commands required to safely terminate the processes that were started with the `help_start` batch file. Do not use `Ctrl-C` or any other method to terminate `help_start.bat`.

  - On Linux, navigate to the installation directory's `doc/bin` directory, and run the `help_end` script:  
`help_end`

**Note:** The `help_end` script contains the commands required to safely terminate the processes that were started with the `help_start` script. Do not use any other method to terminate the `help_start` script.
7. Restart the *DB2 Information Center*.
  - On Windows, click **Start** → **Control Panel** → **Administrative Tools** → **Services**. Then right-click on **DB2 Information Center** service and select **Start**.
  - On Linux, enter the following command:  
`/etc/init.d/db2icdv95 start`

The updated *DB2 Information Center* displays the new and updated topics.

---

## DB2 tutorials

The DB2 tutorials help you learn about various aspects of DB2 products. Lessons provide step-by-step instructions.

### Before you begin

You can view the XHTML version of the tutorial from the Information Center at <http://publib.boulder.ibm.com/infocenter/db2help/>.

Some lessons use sample data or code. See the tutorial for a description of any prerequisites for its specific tasks.

### DB2 tutorials

To view the tutorial, click on the title.

#### **“pureXML™” in *pureXML Guide***

Set up a DB2 database to store XML data and to perform basic operations with the native XML data store.

#### **“Visual Explain” in *Visual Explain Tutorial***

Analyze, optimize, and tune SQL statements for better performance using Visual Explain.

---

## DB2 troubleshooting information

A wide variety of troubleshooting and problem determination information is available to assist you in using DB2 database products.

### DB2 documentation

Troubleshooting information can be found in the DB2 Troubleshooting Guide or the Database fundamentals section of the DB2 Information Center. There you will find information on how to isolate and identify problems using DB2 diagnostic tools and utilities, solutions to some of the most common problems, and other advice on how to solve problems you might encounter with your DB2 database products.

### DB2 Technical Support Web site

Refer to the DB2 Technical Support Web site if you are experiencing problems and want help finding possible causes and solutions. The Technical Support site has links to the latest DB2 publications, TechNotes, Authorized Program Analysis Reports (APARs or bug fixes), fix packs, and other resources. You can search through this knowledge base to find possible solutions to your problems.

Access the DB2 Technical Support Web site at [http://www.ibm.com/software/data/db2/support/db2\\_9/](http://www.ibm.com/software/data/db2/support/db2_9/)

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