

Command Reference

Version 6

lote	a information o	ad the amedical	h it aummanta	ha auma ta r	and the infe	um ation in	"Ammondia	Notices"	
ge 93.	s information a	ia the product	t it supports	, be sure to i	read the inic	ormation in	Appendix	. Notices	on

Second Edition, April 2000

This edition applies to Version 6 of IBM DATABASE 2 Performance Monitor for OS/390, a feature of IBM DATABASE 2 Universal Database Server for OS/390 Version 6 (5645-DB2), and to all subsequent releases and modifications until otherwise indicated in new editions.

This edition replaces SC26-9166-00

 ${\small \texttt{©}}\ \ \textbf{Copyright International Business Machines Corporation 1985, 2000. All rights reserved.}$

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

About This Book v	Audit Commands
How to Send Your Comments v	Explain Commands
	I/O Activity Commands 40
Chapter 1. Common Defaults and	Locking Commands 45
	Record Trace Commands
Attributes	SQL Activity Commands
Subcommand Defaults	Statistics Commands 62
GLOBAL Command Defaults	Utility Activity Commands 70
REDUCE Subcommand Defaults 4	The EXEC Command
REPORT Subcommand Defaults 5	
TRACE Subcommand Defaults 6	Chapter 3. Auxiliary Commands 79
FILE Subcommand Defaults 7	onaptor of Adamary Communacy
SAVE Subcommand Defaults 8	Observan A. Transklask and an Osmania and
RESTORE Subcommand Defaults 9	Chapter 4. Troubleshooting Commands 89
Options for LEVEL	
Options for ORDER	Appendix. Notices
Options for TYPE	Trademarks
Options for INCLUDE/EXCLUDE	
DB2 PM Identifier Attributes	Bibliography 97
DD Statement Attributes	
	Readers' Comments — We'd Like to
Chapter 2. DB2 PM Commands 17	Hear from You 99
Accounting Commands 17	116a1 110111 10u

About This Book

This command reference contains a subset of the material in the *DB2 PM Report Reference*. It is intended to be used as a quick reference by experienced users of DB2 PM.

Information on how to read the syntax diagrams is contained in the *DB2 PM Report Reference*.

This book is divided into four chapters:

"Chapter 1. Common Defaults and Attributes" on page 1

This section contains common DB2 PM defaults for commands, subcommands, and options, as well as DB2 PM identifier attributes and DD statement attributes.

"Chapter 2. DB2 PM Commands" on page 17

This section contains syntax diagrams of DB2 PM commands.

"Chapter 3. Auxiliary Commands" on page 79

This section contains syntax diagrams of DB2 PM auxiliary commands.

"Chapter 4. Troubleshooting Commands" on page 89

This section contains syntax diagrams of DB2 PM troubleshooting commands.

How to Send Your Comments

Your feedback is important in helping to provide the most accurate and high-quality information. If you have any comments about this book or any other DB2 PM documentation, send your comments by using:

- Internet. The address is: swsdid@de.ibm.com.
- IBM Mail Exchange. The address is: DEIBM3P3 at IBMMAIL.
- The form at the back of this book. Return it by mail or fax, or give it to an IBM representative. The fax number is: +49-7031-164892.

Be sure to include the name of the book, the version of DB2 PM, and, if applicable, the specific location of the text you are commenting on (for example, a page number or a table number).

Chapter 1. Common Defaults and Attributes

For detailed information, refer to the DB2 PM Report Reference.

The following abbreviations are used in the tables of this section:

Ac Accounting

Au Audit

Ex Explain

I/O I/O activity

Lo Locking

RT Record trace

SQ SQL activity

St Statistics

Ut Utility activity

Gl Global

Subcommand Defaults

Subcommand Defaults

Table 1. Default Subcommands for All Commands

Command	Default Subcommands
ACCOUNTING	REDUCE - REPORT
AUDIT	REDUCE - REPORT
IOACTIVITY	REDUCE - REPORT
LOCKING	REDUCE - REPORT
RECTRACE	TRACE
SQLACTIVITY	TRACE
STATISTICS	REDUCE - REPORT
UTILITY	REDUCE - REPORT

GLOBAL Command Defaults

Table 2. GLOBAL Command Defaults

Default for Option			
Default is the beginning of the input data.			
Default is the end of the input data.			
Default is 0 minutes (that is, form only one interval).			
Default is 60.			
Default is NO.			
Default is INPUTDD.			
Default is DISTDD.			
Default is SYSPRMDD.			
Default is 60.			
Default is DB2PMEX.			
Default is DETAIL.			
Default is YES.			
Default is 0. When the default is used, no adjustment is made to the DB2(R) timestamp.			
Default is not to filter any data records. That is, use all records presented to the report set.			

REDUCE Defaults

REDUCE Subcommand Defaults

Table 3. REDUCE Subcommand Defaults

Option	Default for Option			
FROM date/time	Default is the date and time specified in the GLOBAL command. If no date and time is specified in the GLOBAL command, all records are included.			
TO date/time	Default is the date and time specified in the GLOBAL command. If no date and time is specified in the GLOBAL command, all records are included.			
INTERVAL	Default is the INTERVAL specified in the GLOBAL command. The default for INTERVAL in GLOBAL is 0 minutes.			
BOUNDARY	Default is the BOUNDARY specified in the GLOBAL command. If no boundary is specified in GLOBAL, the default is 60.			
TYPE	Default is ALL.			
NOMERGE/MERGE	Default is NOMERGE.			
INCLUDE/EXCLUDE	Default is the DB2 PM identifiers specified in GLOBAL. If no DB2 PM identifiers are specified in GLOBAL, INCLUDE/EXCLUDE defaults to include all DB2 PM identifiers valid for the individual report sets.			

REPORT Subcommand Defaults

Table 4. REPORT Subcommand Defaults

Option	Default for Option			
FROM date/time	Default is the FROM date and time specified in the REDUCE subcommand. If no FROM date/time is specified in REDUCE, the FROM date/time defaults to the FROM date/time specified in the GLOBAL command. If no date and time are specified in GLOBAL, all newly reduced and restored records are included.			
TO date/time	Default is the TO date and time specified in the REDUCE subcommand. If no TO date/time is specified in REDUCE, the TO date/time defaults to the TO date/time specified in the GLOBAL command. If no date and time are specified in GLOBAL, all newly reduced and restored records are included.			
LEVEL	Ut-SUMMARY, Au-SUMMARY, IO-SUMMARY, Lo-SUSPENSION			
ORDER	PRIMAUTH-PLANNAME			
INCLUDE/EXCLUDE	Default is the DB2 PM identifiers specified in GLOBAL. If no DB2 PM identifiers are specified in GLOBAL, INCLUDE/EXCLUDE defaults to include all DB2 PM identifiers valid for the report set being processed.			
TYPE	Au-ALL, Ut-BIND UTILITY			
DDNAME	ACRPTDD, AURPTDD, IORPTDD, LORPTDD, SQRPTDD, STRPTDD, UTRPTDD			
LAYOUT	Default is the short layout.			
NOEXCEPTION/EXCEPTION	Default is NOEXCEPTION.			
NOMERGE/MERGE	Default is NOMERGE.			
TOP	Default is 10 INDB2ET.			
SCOPE	Default is MEMBER.			
SUMMARIZEBY	Default is PROGRAM.			
SORTBY	Default is DEFAULT.			
WORKLOAD	Default is NONE.			

TRACE Defaults

TRACE Subcommand Defaults

Table 5. TRACE Subcommand Defaults

Option	Default for Option				
FROM date/time	Default is the FROM date/time specified in the REDUCE subcommand. If no FROM date/time is specified in REDUCE, the FROM date/time defaults to the FROM date/time specified in the GLOBAL command. If no date and time is specified in the GLOBAL command, all available records are included.				
TO date/time	Default is the TO date and time specified in the REDUCE subcommand. If no TO date/time is specified in REDUCE, the TO date/time defaults to the TO date/time specified in the GLOBAL command. If no date and time is specified in the GLOBAL command, all available records are included.				
LEVEL	Lo-LOCKOUT, Rt-SHORT, Ut-SHORT				
TYPE	Au-ALL, Ut-BIND UTILITY				
ORDER	PRIMAUTH-PLANNAME				
LIMIT	10				
INCLUDE/EXCLUDE	Default is the DB2 PM identifiers specified in GLOBAL. If no DB2 PM identifiers are specified in GLOBAL, INCLUDE/EXCLUDE defaults to include all DB2 PM identifiers valid for the report set being processed.				
DDNAME	ACTRCDD1-5, AUTRCDD1-5, LOTRCDD1-5, RTTRCDD1-5, SQTRCDD1-5, STTRCDD1-5, UTTRCDD1-5				
LAYOUT	Default is the short layout.				
NOEXCEPTION/EXCEPTION	Default is NOEXCEPTION.				
NOMERGE/MERGE	Default is NOMERGE.				
SCOPE	Default is MEMBER.				
SUMMARIZEBY	Default is OCCURRENCE.				
WORKLOAD	Default is NONE.				
SORTBY	SQ-DEFAULT, RT-TIMESTAMP				
TOP	Default is 10 INDB2ET.				

FILE Subcommand Defaults

Table 6. FILE Subcommand Defaults

Option	Default for Option Default is the date and time specified in REDUCE and GLOBAL. If no times are specified, FROM defaults first to the date and time specified in REDUCE, and then to the date and time specified in GLOBAL. If no date and time are specified in either REDUCE or GLOBAL, all records are included.			
FROM date/time				
TO date/time	Default is the date and time specified in REDUCE and GLOBAL. If no times are specified, TO defaults first to the date and time specified in REDUCE, and then to the date and time specified in GLOBAL. If no date and time are specified in either REDUCE or GLOBAL, all records are included.			
NOEXCEPTION/EXCEPTION	Default is NOEXCEPTION.			
TYPE	ALL			
INCLUDE/EXCLUDE	Default is the DB2 PM identifiers specified in GLOBAL. If no DB2 PM identifiers are specified in GLOBAL, INCLUDE/EXCLUDE defaults to all DB2 PM identifiers valid for the individual report set.			
DDNAME	ACFILDD1, AUFILDD1-7, LOFILDD1, STFILDD1, RTFILDD1			

SAVE Defaults

SAVE Subcommand Defaults

Table 7. SAVE Subcommand Defaults

Option	Default for Option
DDNAME	Ac-ACSAVDD, St-STSAVDD

RESTORE Subcommand Defaults

Table 8. RESTORE Subcommand Defaults

Option	Default for Option			
DDNAME	Ac-ACRSTDD, St-STRSTDD			

LEVEL (Options)

Options for LEVEL

Table 9. Options for LEVEL

Command	Subcom	Specification
AUDIT	REPORT	SUMMARY, DETAIL
EXPLAIN		<u>DETAIL</u> BASIC INDEXES KEYDIST SQL SUMMARY NORAWXPL
IOACTIVITY	REPORT	SUMMARY, ACTLOG, ARCLOG, BUFFER, EDM, XI
LOCKING	REPORT	SUSPENSION, LOCKOUT
LOCKING	TRACE	LOCKOUT SUSPENSION DETAIL DEADLOCK TIMEOUT
RECTRACE	TRACE	SHORT LONG SUMMARY DUMP

Notes:

- 1. The symbol '|' in Table 9 signifies that only one of the specifications can be used for each level command.
- 2. The default level specification is underlined.

Options for ORDER

Table 10. Options for ORDER

Option	Ac	Au	I/O	Lo	SQ	St	UT
CONNECT	•	•	•	•	•		•
CONNTYPE	•	•	•	•	•		•
CORRNAME	•	•	•	•	•		•
CORRNMBR	•	•	•	•	•		•
DATABASE			•	•			
ENDUSER	•	•		•	•		
INSTANCE							•
INTERVAL	•					•	
MAINPACK	•						
ORIGAUTH	•	•	•	•	•		•
PACKAGE or PROGRAM	•						
PAGESET			•	•			
PLANNAME	•	•	•	•	•		•
PRIMAUTH or AUTHID	•	•	•	•	•		•
REQLOC	•	•	•	•	•		•
DATASET			•				
OBJECT		•					
BPID			•				
TRANSACT	•	•		•	•		
WSNAME	•	•		•	•		

Note: In the utility activity report set, INSTANCE is valid for the ORDER option of TRACE only.

TYPE (Options)

Options for TYPE

Table 11. Options for TYPE

Command	Subcom	Specification
AUDIT	REDUCE	ALL, AUTHCHG, AUTHCNTL, AUTHFAIL, BIND, DDL, DML, UTILITY
AUDIT	TRACE	ALL, AUTHCHG, AUTHCNTL, AUTHFAIL, BIND, DDL, DML, UTILITY
AUDIT	REPORT	ALL, AUTHCHG, AUTHCNTL, AUTHFAIL, BIND, DDL, DML, UTILITY
AUDIT	FILE	ALL, AUTHCHG, AUTHCNTL, AUTHFAIL, BIND, DDL, DML, UTILITY
UTILITY	TRACE	BIND UTILITY
UTILITY	REPORT	BIND UTILITY

Note: The default type specification is underlined.

Options for INCLUDE/EXCLUDE

The following table shows the DB2 PM identifiers and the report sets where these identifiers are applicable to select records. Each DB2 PM identifier can be used with certain subcommands, which are abbreviated in the table as follows:

- **REDUCE**
- **TRACE** t
- p **REPORT**
- f **FILE**
- yes applies to the command.

Table 12. DB2 PM Identifiers Used with DB2 PM Commands

Identifier	Ac	Au	I/O	Lo	RT	SQ	St	UT	Gl
ACE					t,f	r,t,p			yes
CLASS					t,f				yes
CONNECT	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p		r,t,p	yes
CONNTYPE	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p		r,t,p	yes
CORRNAME	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p		r,t,p	yes
CORRNMBR	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p		r,t,p	yes
DATABASE			r,p	r,t,p,f					yes
DATASET			r,p						yes
ENDUSER	r,t,p,f	r,t,p,f		r,t,p,f	t,f	r,t,p		r,t,p	yes
FIELD					t,f				yes
GROUP	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p	r,t,p,f	r,t,p	yes
IFCID					t,f	r,t,p			yes
INSTANCE	r,t,f	r,t,p,f		t,f	t,f	r,t,p		r,t,p	yes
LOCATION	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p	r,t,p,f	r,t,p	yes
MAINPACK	r,t,p,f								
MEMBER	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p	r,t,p,f	r,t,p	yes
ORIGAUTH	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p		r,t,p	yes
PACKAGE or	r,t,p,f								
PROGRAM									
PAGESET			r,p	r,t,p,f					yes
PLANNAME	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p		r,t,p	yes
PRIMAUTH or	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p		r,t,p	yes
AUTHID									
REQLOC	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p		r,t,p	yes
RESOURCETYPE				r,t,p,f					
RMID					t,f				yes
SUBSYSTEMID	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p	r,t,p,f	r,t,p	yes
THREADTYPE	r,t,p,f	r,t,p,f	r,p	r,t,p,f	t,f	r,t,p		r,t,p	
TRANSACT	r,t,p,f	r,t,p,f		r,t,p,f	t,f	r,t,p		r,t,p	yes
TYPE				r,t,f					
WSNAME	r,t,p,f	r,t,p,f		r,t,p,f	t,f	r,t,p		r,t,p	yes

DB2 PM Identifier Attributes

Table 13. DB2 PM Identifier Attributes

Identifier	Max Length	Data Type
ACE	8	Hexadecimal
CLASS	2	Numeric
CONNECT	8	Alphanumeric
CONNTYPE	8	Alphanumeric
CORRNAME	8	Alphanumeric
CORRNMBR	8	Alphanumeric
DATABASE	8	Alphanumeric
DATASET	8	Alphanumeric
ENDUSER	16	Alphanumeric
FIELD	8	Alphanumeric
GROUP	8	Alphanumeric
IFCID	3	Numeric
INSTANCE	12	Hexadecimal
LOCATION	16	Alphanumeric
MAINPACK	8	Alphanumeric
MEMBER	8	Alphanumeric
ORIGAUTH	8	Alphanumeric
PACKAGE OR PROGRAM	54	Alphanumeric
PAGESET	8	Alphanumeric
PLANNAME	8	Alphanumeric
PRIMAUTH or AUTHID	8	Alphanumeric
RESOURCETYPE	8	Alphanumeric
REQLOC	16	Alphanumeric
RMID	2	Numeric
SUBSYSTEMID	8	Alphanumeric
THREADTYPE	8	Alphanumeric
TRANSACT	32	Alphanumeric
TYPE	8	Alphanumeric
WSNAME	18	Alphanumeric

DD Statement Attributes								
DPMOUTDD RECFM: LRECL: BLKSIZE:	VBS 32 756 6233	EXPLAIN RECFM: LRECL: BLKSIZE:	FBA 133 6251	SYSIN RECFM: LRECL: BLKSIZE:	FB 80 6160	xxTRCDDx RECFM: LRECL: BLKSIZE:	FBA 133 6251	
DPMPARMS * RECFM: LRECL: BLKSIZE:	FB 80 6160	EXTRCDD1 RECFM: LRECL: BLKSIZE:	FBA 133 6251	SYSOUT RECFM: LRECL: BLKSIZE:	FBA 133 6251	xxFILDDx RECFM: LRECL: BLKSIZE:	VB 9072 9076	
EXCPTDD RECFM: LRECL: BLKSIZE:	VB 255 6233	JOBSUMDD RECFM: LRECL: BLKSIZE:	FBA 133 6251	DPMLOG RECFM: LRECL: BLKSIZE:	FBA 133 6251	xxRPTDD RECFM: LRECL: BLKSIZE:	FBA 133 6251	
EXFILDD1 RECFM: LRECL: BLKSIZE:	VB 512 4096	OUTPUT RECFM: LRECL: BLKSIZE:	VBS 32 756 6233	SYSPRMDD RECFM: LRECL: BLKSIZE:	FBA 133 6251	xxxWORK RECFM: LRECL: BLKSIZE:	VBS 32 756 6233	

 $^{^{\}ast}$ For the DPMPARMS data set, you are recommended to specify at least 5 directory blocks. If you intend to tailor many report layouts, increase the number of directory blocks accordingly.

Chapter 2. DB2 PM Commands

The DB2 PM commands and subcommands are described in detail in the DB2 PM Report Reference.

Accounting Commands

The accounting report set supports the following commands and subcommands:

- ACCOUNTING
 - REDUCE
 - TRACE
 - REPORT
 - ORDER
 - FILE
 - SAVE
 - RESTORE

Syntax diagrams of the commands and subcommands listed above are presented on the following pages.



Notes:

- 1. You can specify REPORT up to 35 times.
- 2. You can specify TRACE up to 5 times.
- 3. You cannot specify REDUCE without specifying at least one REPORT or SAVE.

SAVE, FILE, RESTORE, and REDUCE can be specified only once.

Figure 1. Syntax of the ACCOUNTING Command

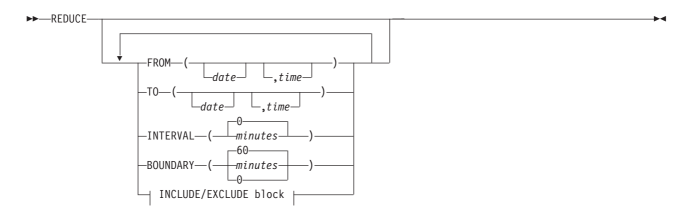


Figure 2. Syntax of the Accounting REDUCE Subcommand

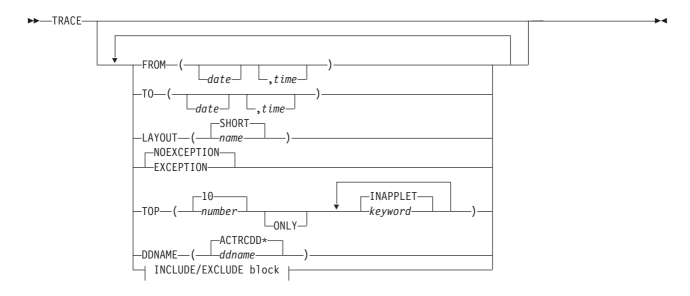


Figure 3. Syntax of the Accounting TRACE Subcommand

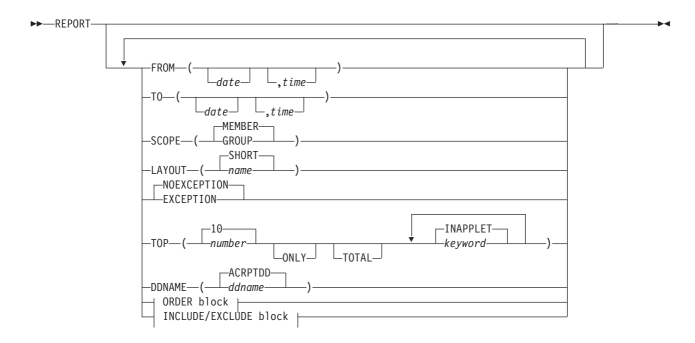


Figure 4. Syntax of the Accounting REPORT Subcommand

ORDER Block:



Figure 5. Syntax of the Accounting ORDER Option

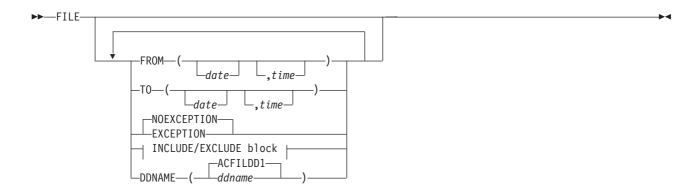


Figure 6. Syntax of the Accounting FILE Subcommand



Figure 7. Syntax of the Accounting SAVE Subcommand



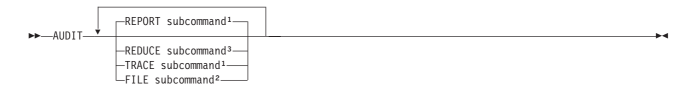
Figure 8. Syntax of the Accounting RESTORE Subcommand

Audit Commands

The audit report set supports the following commands and subcommands:

- AUDIT
 - REDUCE
 - TRACE
 - REPORT
 - ORDER
 - FILE

Syntax diagrams of the commands and subcommands listed above are presented on the following pages.



Notes:

- 1. You can specify both REPORT and TRACE up to 5 times.
- 2. You can specify FILE up to 7 times.
- 3. You cannot specify REDUCE without specifying at least one REPORT, TRACE, or FILE. REDUCE can be specified only once.

Figure 9. Syntax of the AUDIT Command

AUDIT

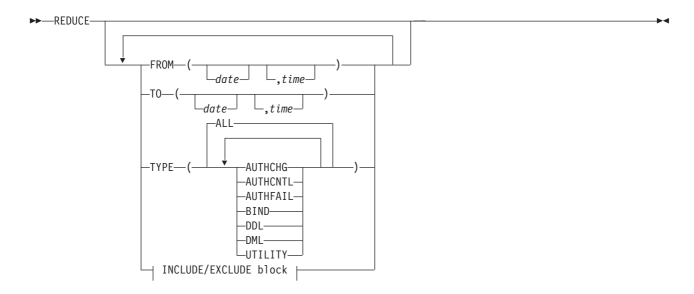


Figure 10. Syntax of the Audit REDUCE Subcommand

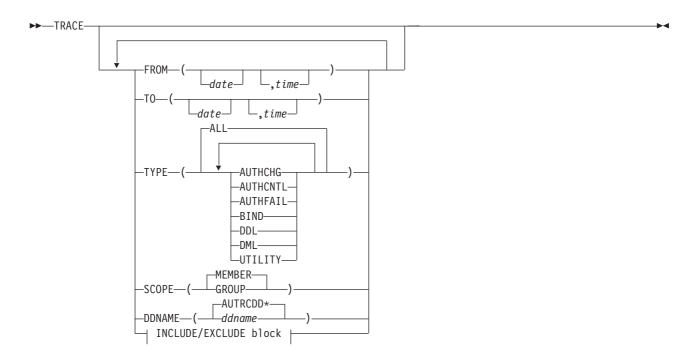


Figure 11. Syntax of the Audit TRACE Subcommand

AUDIT

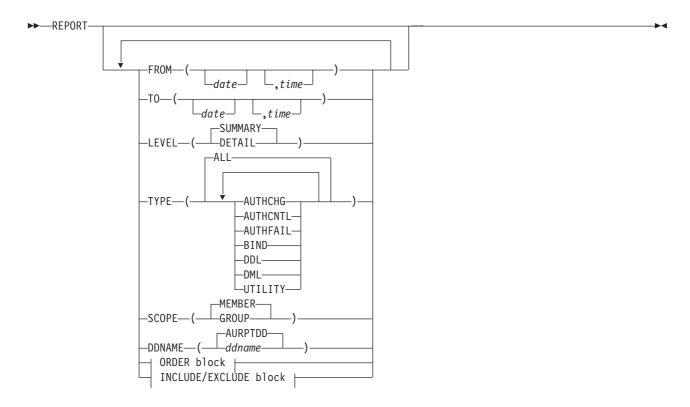


Figure 12. Syntax of the Audit REPORT Subcommand

ORDER Block:



Figure 13. Syntax of the Audit ORDER Option

AUDIT

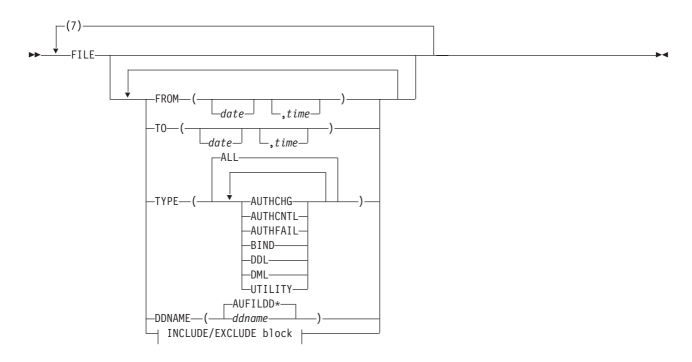


Figure 14. Syntax of the Audit FILE Subcommand

Explain Commands

The explain report set supports the following commands:

- EXPLAIN PLAN
- EXPLAIN PACKAGE
- EXPLAIN QMFQUERY
- EXPLAIN SQLSTMT
- EXPLAIN QUERYNO

Syntax diagrams of the commands listed above are presented on the following pages.

EXPLAIN



Figure 15. Syntax of the EXPLAIN Command

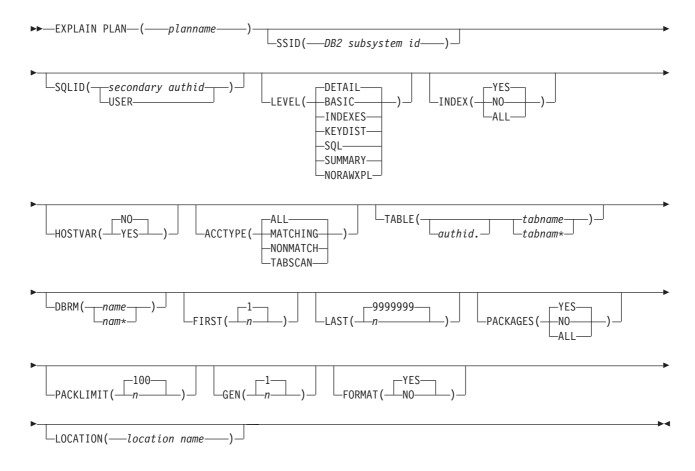


Figure 16. Syntax of the EXPLAIN PLAN Specification

EXPLAIN

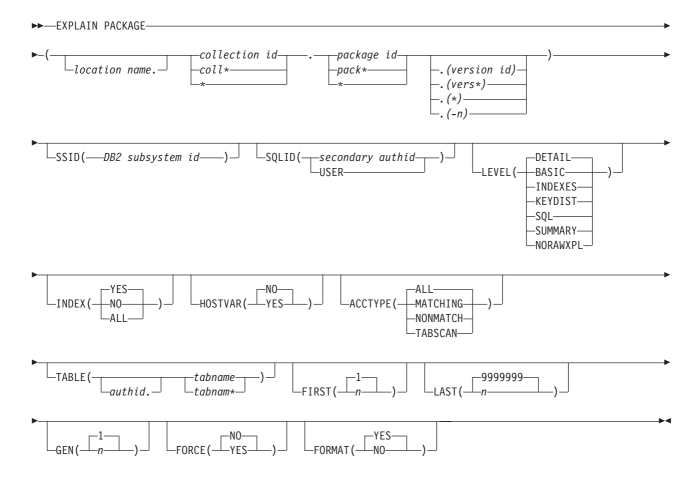


Figure 17. Syntax of the EXPLAIN PACKAGE Specification

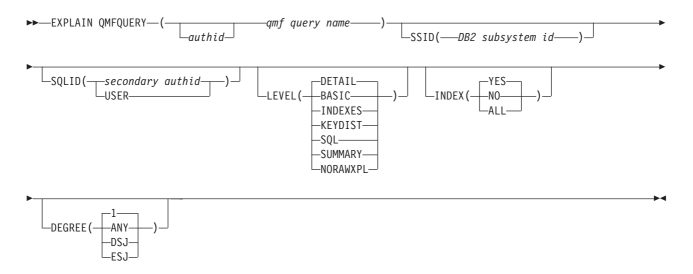


Figure 18. Syntax of the EXPLAIN QMFQUERY Specification

EXPLAIN

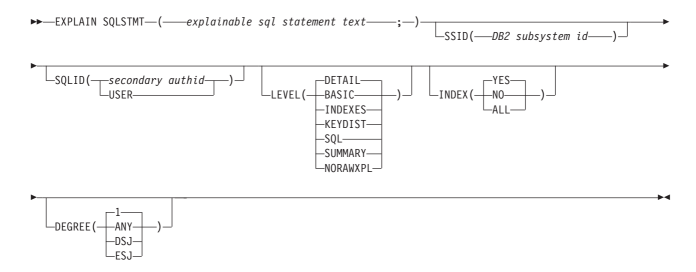


Figure 19. Syntax of the EXPLAIN SQLSTMT Specification

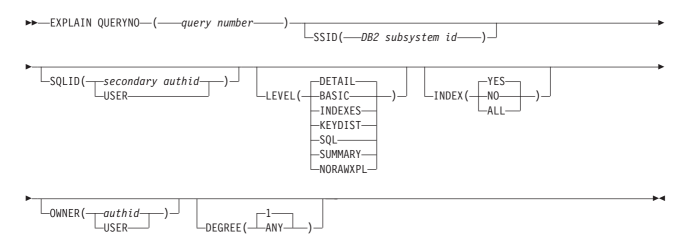


Figure 20. Syntax of the EXPLAIN QUERYNO Specification

I/O Activity Commands

The I/O activity report set supports the following commands and subcommands:

- IOACTIVITY
 - REDUCE
 - REPORT
 - ORDER

Syntax diagrams of the commands and subcommands listed above are presented on the following pages.



Notes:

- 1. You can specify REPORT up to 5 times.
- 2. You cannot specify REDUCE without specifying at least one REPORT. REDUCE can be specified only once.

Figure 21. Syntax of the IOACTIVITY Command

IOACTIVITY

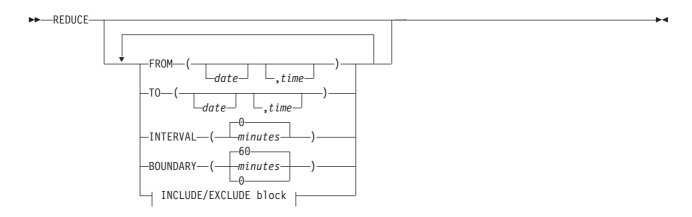


Figure 22. Syntax of the I/O Activity REDUCE Subcommand

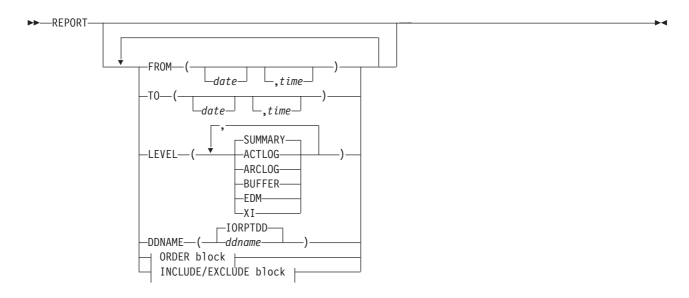


Figure 23. Syntax of the I/O Activity REPORT Subcommand

IOACTIVITY

ORDER Block:



Figure 24. Syntax of the I/O Activity ORDER Option

Locking Commands

The locking report set supports the following commands and subcommands:

- LOCKING
 - REDUCE
 - TRACE
 - REPORT
 - ORDER
 - FILE

Syntax diagrams of the commands and subcommands listed above are presented on the following pages.

LOCKING



Notes:

- 1. You can specify both REPORT and TRACE up to 5 times.
- 2. You cannot specify REDUCE without specifying at least one REPORT.

REDUCE and FILE can be specified only once.

Figure 25. Syntax of the LOCKING Command

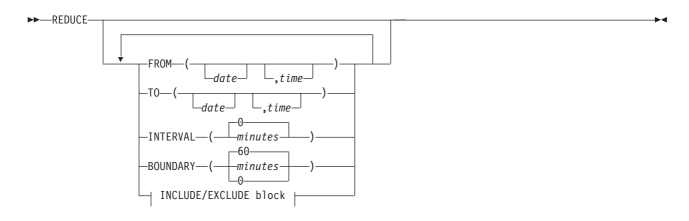


Figure 26. Syntax of the Locking REDUCE Subcommand

LOCKING

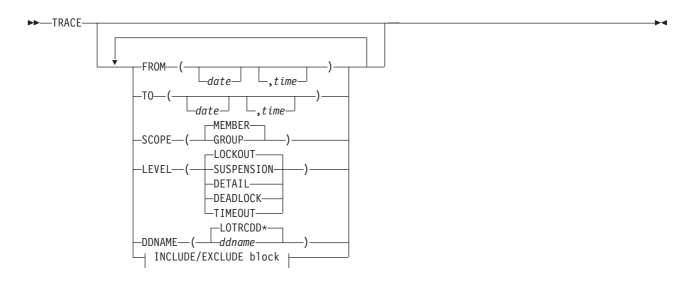


Figure 27. Syntax of the Locking TRACE Subcommand

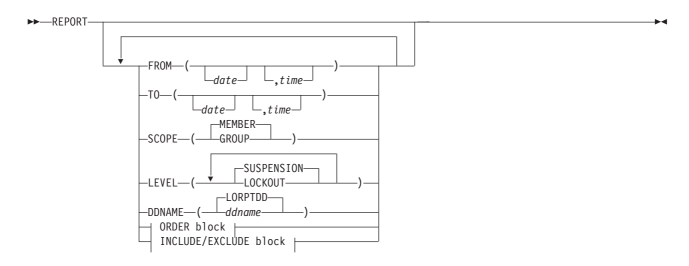


Figure 28. Syntax of the Locking REPORT Subcommand

LOCKING

ORDER Block:



Figure 29. Syntax of the Locking ORDER Option

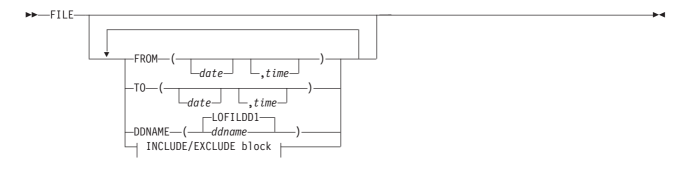


Figure 30. Syntax of the Locking FILE Subcommand

Record Trace Commands

The record trace report set supports the following commands and subcommands:

- RECTRACE
 - TRACE
 - FILE

Syntax diagrams of the commands and subcommands listed above are presented on the following pages.



Notes:

- 1. You can specify TRACE up to 5 times.
- 2. FILE can be specified only once.

Figure 31. Syntax of the RECTRACE Command

RECTRACE

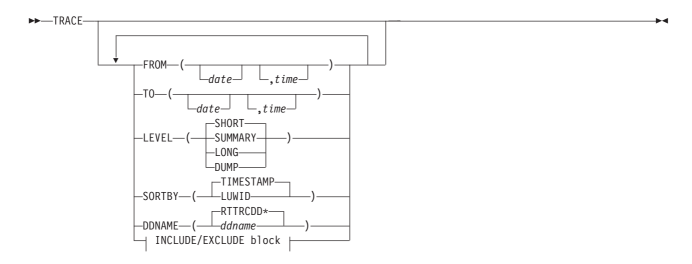


Figure 32. Syntax of the Record Trace TRACE Subcommand

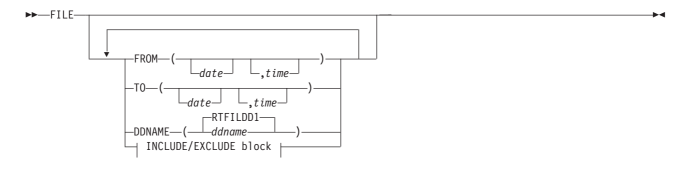


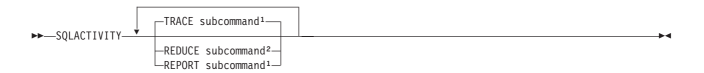
Figure 33. Syntax of the Record Trace FILE Subcommand

SQL Activity Commands

The SQL activity report set supports the following commands and subcommands:

- SQLACTIVITY
 - REDUCE
 - TRACE
 - REPORT
 - ORDER

Syntax diagrams of the commands and subcommands listed above are presented on the following pages.



Notes:

- 1. You can specify both TRACE and REPORT up to 5 times.
- 2. You cannot specify REDUCE without specifying at least one REPORT or one TRACE. REDUCE can be specified only once.

Figure 34. Syntax of the SQLACTIVITY Command

SQLACTIVITY

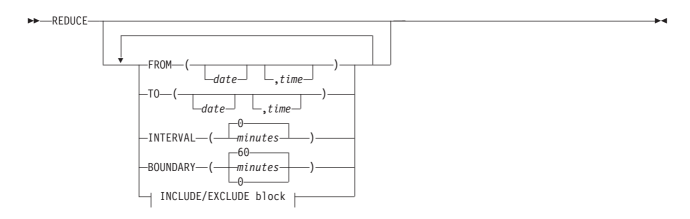


Figure 35. Syntax of the SQL Activity REDUCE Subcommand

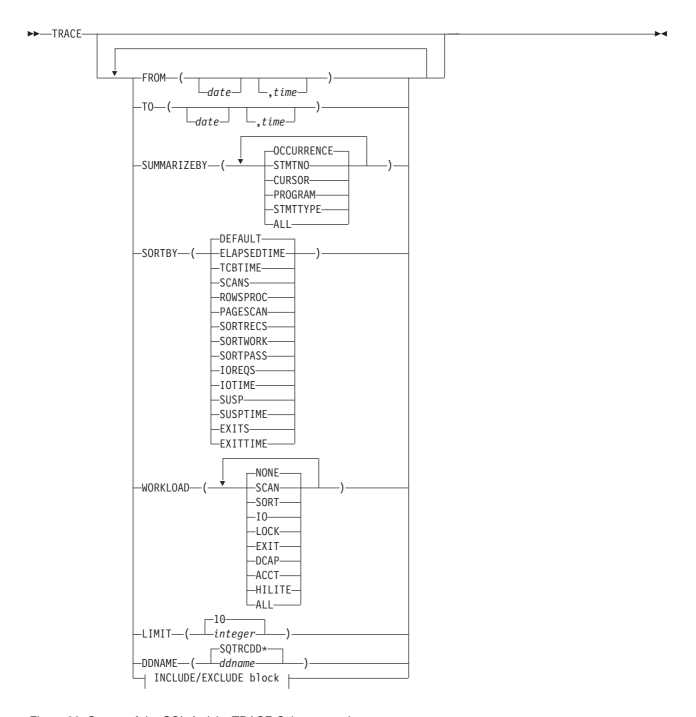


Figure 36. Syntax of the SQL Activity TRACE Subcommand

SQLACTIVITY

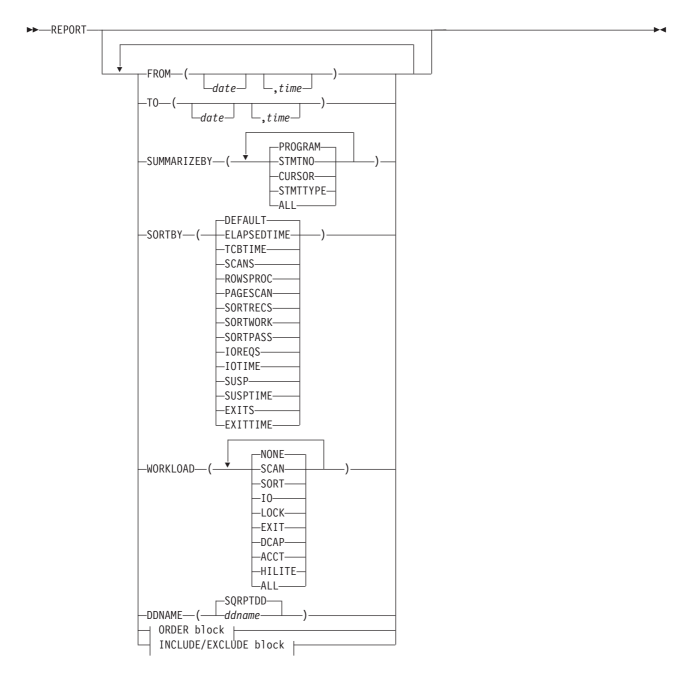


Figure 37. Syntax of the SQL Activity REPORT Subcommand

ORDER Block:



Figure 38. Syntax of the SQL Activity ORDER Option

Statistics Commands

The statistics report set supports the following commands and subcommands:

- STATISTICS
 - REDUCE
 - TRACE
 - REPORT
 - FILE
 - SAVE
 - RESTORE

Syntax diagrams of the commands and subcommands listed above are presented on the following pages.



Notes:

- 1. You can specify both REPORT and TRACE up to 5 times.
- 2. You cannot specify REDUCE without specifying at least one REPORT or SAVE.

SAVE, RESTORE, FILE, and REDUCE can be specified only once.

Figure 39. Syntax of the STATISTICS Command

STATISTICS

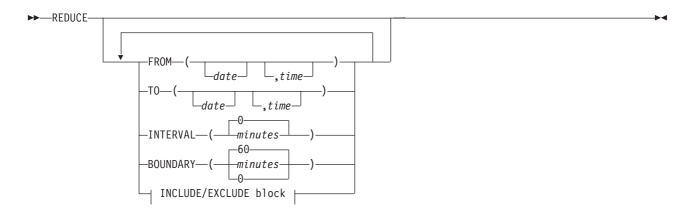


Figure 40. Syntax of the Statistics REDUCE Subcommand

STATISTICS

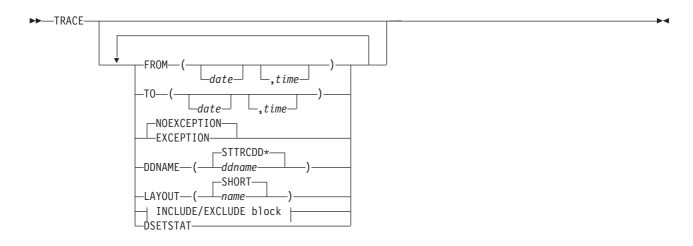


Figure 41. Syntax of the Statistics TRACE Subcommand

STATISTICS

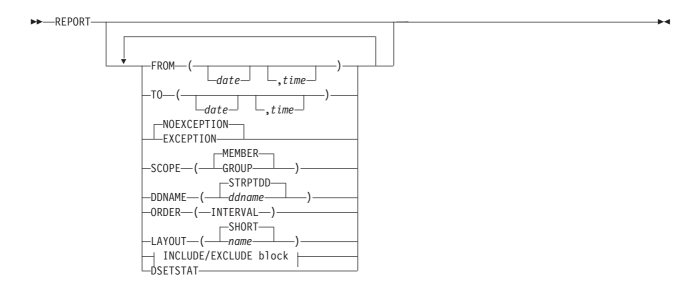


Figure 42. Syntax of the Statistics REPORT Subcommand

STATISTICS

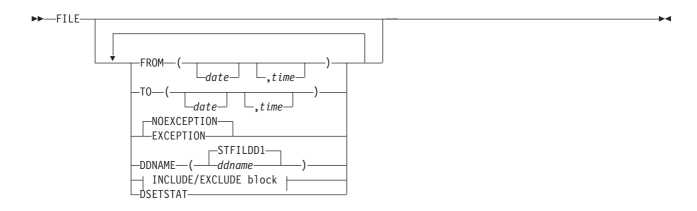


Figure 43. Syntax of the Statistics FILE Subcommand

STATISTICS



Figure 44. Syntax of the Statistics SAVE Subcommand

STATISTICS



Figure 45. Syntax of the Statistics RESTORE Subcommand

Utility Activity Commands

The utility activity report set supports the following commands and subcommands:

- UTILITY
 - REDUCE
 - TRACE
 - ORDER
 - REPORT
 - ORDER

Syntax diagrams of the commands and subcommands listed above are presented on the following pages.



Notes:

- 1. You can specify both REPORT and TRACE up to 5 times.
- 2. You cannot specify REDUCE without specifying at least one REPORT. REDUCE can be specified only once.

Figure 46. Syntax of the UTILITY Command

UTILITY

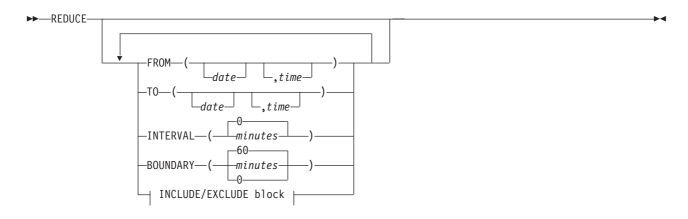


Figure 47. Syntax of the Utility Activity REDUCE Subcommand

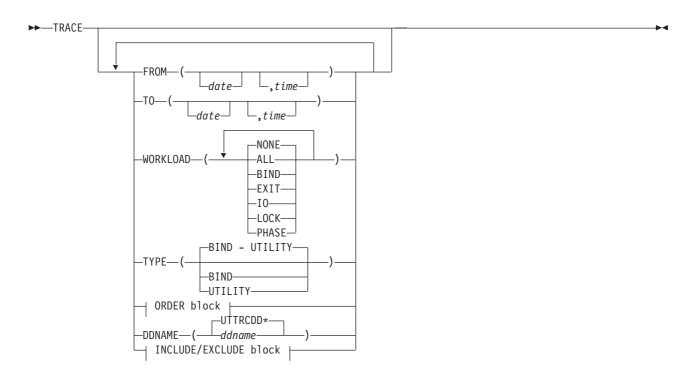


Figure 48. Syntax of the Utility Activity TRACE Subcommand

UTILITY

ORDER Block:



Figure 49. Syntax of the Utility Activity Trace ORDER Option

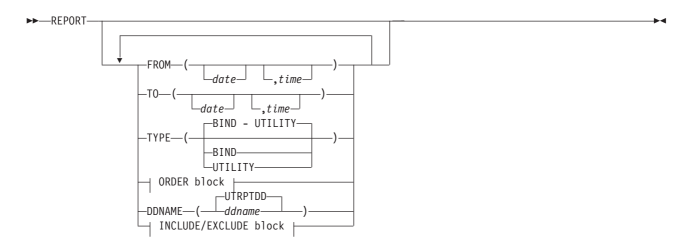


Figure 50. Syntax of the Utility Activity REPORT Subcommand

UTILITY

ORDER Block:



Figure 51. Syntax of the Utility Activity Report ORDER Option

The EXEC Command

The syntax of the EXEC command is shown in Figure 52.

►►—EXEC-

Figure 52. Syntax of the EXEC Command

EXEC

Chapter 3. Auxiliary Commands

For detailed information, refer to the DB2 PM Report Reference.

The following abbreviations are used in all the tables in this section:

Ac Accounting
Au Audit
I/O I/O activity
Lo Locking
RT Record trace
SQ SQL activity

St Statistics

Ut Utility activity

The auxiliary commands valid with different report sets are listed in Table 14 on page 80.

Table 14. Auxiliary Commands Valid with Different Report Sets

Ac	Au	Ex	I/O	Lo	RT	SQ	St	Ut
•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•
•			•	•		•		•
•	•		•	•	•	•	•	•
•	•		•	•	•	•	•	•
					•			
	Ac	• •	• • •	· · · · · · · · · · · · · · · · · · ·				

Syntax diagrams of the CASE, GLOBAL, DISTRIBUTE, GROUP, LIST, and FIELD commands as well as syntax diagrams of the INCLUDE/EXCLUDE and EXPLAIN options are presented on the following pages.

If the CASE command is specified, it must be the first command in the DB2 PM command sequence and the syntax diagram looks as follows:



Figure 53. Syntax of the CASE Command

If no CASE command is specified, then CASE(ANY) is assumed by default.

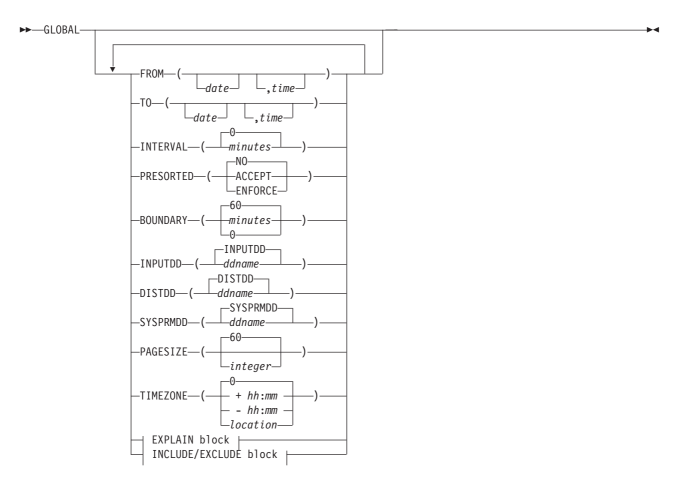
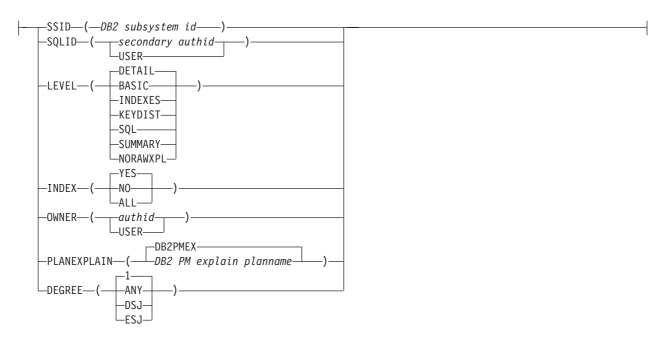


Figure 54. Syntax of the GLOBAL Command

EXPLAIN Block:



Note: SSID is required unless specified in a preceding GLOBAL command.

Figure 55. Syntax of the EXPLAIN Option

INCLUDE/EXCLUDE Block:

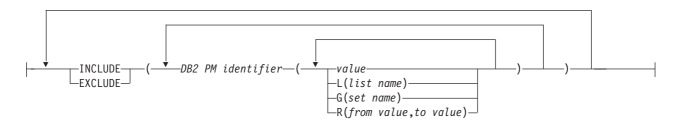
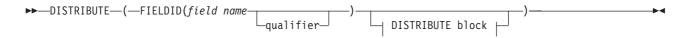
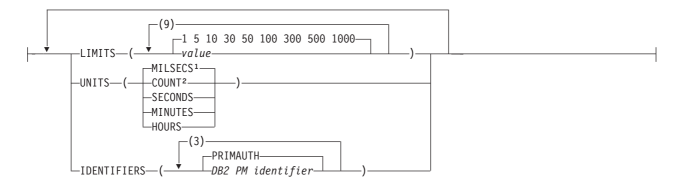


Figure 56. Syntax of the INCLUDE/EXCLUDE Option



DISTRIBUTE Block:



Notes:

- 1. MILSECS is the default for time fields.
- 2. COUNT is the default for numeric fields.

Figure 57. Syntax of the DISTRIBUTE Command

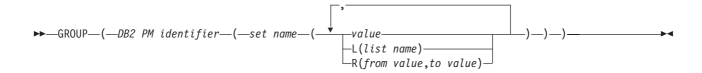


Figure 58. Syntax of the GROUP Command

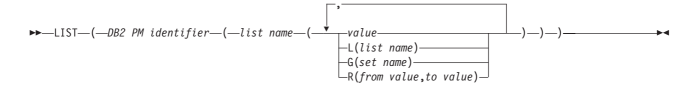


Figure 59. Syntax of the LIST Command

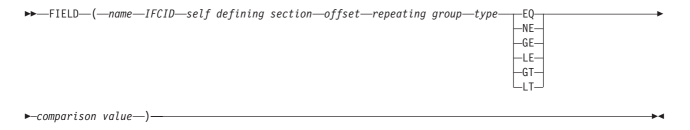


Figure 60. Syntax of the FIELD Command

Chapter 4. Troubleshooting Commands

Syntax diagrams of the DUMP and TAPECOPY commands are presented on the following pages.

Troubleshooting Commands

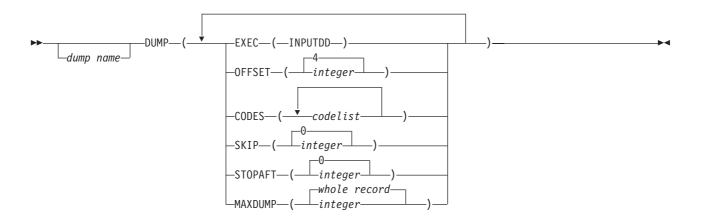


Figure 61. Syntax of the DUMP Command

Troubleshooting Commands

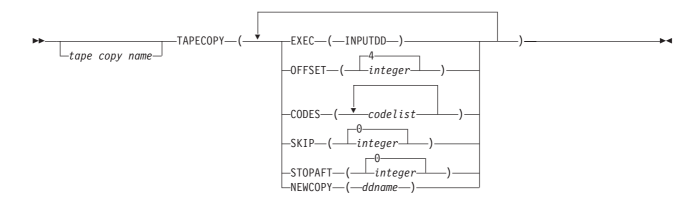


Figure 62. Syntax of the TAPECOPY Command

Appendix. Notices

This information was developed for products and services offered in the U.S.A. IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation Licensing 2-31 Roppongi 3-chome, Minato-ku Tokyo 106, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Deutschland Informationssysteme GmbH Department 3982 Pascalstrasse 100 70569 Stuttgart Germany

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this information and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurement may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrates programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

The following terms are trademarks of the IBM Corporation in the United States or other countries or both:

DATABASE 2 DB2 IBM OS/390

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States and/or other countries.

PC Direct is a trademark of Ziff Communications Company in the United States and/or other countries and is used by IBM Corporation under license.

UNIX is a registered trademark in the United States and/or other countries licensed exclusively through The Open Group.

C-bus is a trademark of Corollary, Inc. in the United States and/or other countries.

Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States and/or other countries.

Other company, product or service names may be trademarks or service marks of others.

Bibliography

IBM DB2 Performance Monitor for OS/390 Version 6 Report Reference Volume 1, SC26-9164

IBM DB2 Performance Monitor for OS/390 Version 6 Report Reference Volume 2, SC26-9165

IBM DB2 Performance Monitor for OS/390 Version 6 Online Monitor User's Guide, SC26-9168

IBM DB2 Performance Monitor for OS/390 Version 6 Batch User's Guide, SC26-9167

IBM DB2 Performance Monitor for OS/390 Version 6 Command Reference, SC26-9166

IBM DB2 Performance Monitor for OS/390 Version 6 Messages, SC26-9169

IBM DB2 Performance Monitor for OS/390 Version 6 Using the Workstation Online Monitor, SC26-9170

IBM DB2 Performance Monitor for OS/390 Version 6 Installation and Customization, SC26-9171

IBM DB2 Performance Monitor for OS/390 Version 6 General Information, GC26-9172

IBM DB2 Performance Monitor for OS/390 Version 6 Data Collector Application Programming Interface Guide, SC26-9173

Program Directory for IBM DB2 UDB Server for OS/390 DB2 Performance Monitor DB2 Workstation Analysis and Tuning Version 6, GI10-8183

IBM DB2 Universal Database Server for OS/390 Version 6 Administration Guide, SC26-9003

IBM DB2 Universal Database Server for OS/390 Version 6 Command Reference, SC26-9006

IBM DB2 Universal Database Server for OS/390 Version 6 SQL Reference, SC26-9014

IBM DB2 Universal Database Server for OS/390 Version 6 Application Programming and SQL Guide, SC26-9004

IBM DB2 Universal Database Server for OS/390 Version 6 Data Sharing: Planning and Administration, SC26-9007

IBM DB2 Universal Database Server for OS/390 Version 6 Installation Guide, GC26-9008

IBM DB2 Universal Database Server for OS/390 Version 6 Utility Guide and Reference, SC26-9015

IBM DB2 Universal Database Server for OS/390 Version 6 Diagnosis Guide and Reference, LY36-3736

IBM DB2 Universal Database Server for OS/390 Version 6 Messages and Codes, GC26-9011

DSFSMS/MVS Macro Instructions for Data Sets, SC26-4913

OS/390 MVS System Management Facilities (SMF), GC28-1783

DFSMS/MVS Access Method Services for ICF, SC26-4906

DFSMS/MVS Access Method Services for VSAM, SC26-4905

OS/390 MVS Initialization and Tuning Guide, SC28-1751

OS/390 MVS System Codes, GC28-1780

OS/390 MVS Programming: Authorized Assembler Services Guide, GC28-1763

OS/390 MVS Programming: Authorized Assembler Services Reference, GC28-1764 to GC28-1767

Bibliography

OS/390 MVS Writing Transaction Programs for APPC/MVS, GC28-1775

OS/390 ISPF Dialog Developer's Guide and Reference, SC28-1273

OS/390 ISPF Services Guide, SC28-1272

OS/390 TSO/E Messages, GC28-1978

VTAM for MVS/ESA Resource Definition Reference, SC31-6552

OS/390 TSO/E REXX Reference, SC28-1975

TCP/IP for MVS: Application Programming Interface Reference, SC31-7187

TCP/IP Tutorial and Technical Overview, GG24-3376

ITSC - A Beginner's Guide to MVS TCP/IP Socket Programming, GG24-2561

Graphic Data Display Manager/Presentation Graphics Feature: Interactive Chart Facility User's Guide, SC33-0111

IBM Dictionary of Computing, New York: McGraw-Hill, 1994

Readers' Comments — We'd Like to Hear from You

DB2 Performance Monitor for OS/390 **Command Reference**

Phone No.

Publication No. SC26-916	66-01				
Overall, how satisfied are	e you with the info	ormation in this	book?		
	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Overall satisfaction					
How satisfied are you tha	at the information	in this book is:			
	Very Satisfied	Satisfied	Neutral	Dissatisfied	Very Dissatisfied
Accurate Complete Easy to find Easy to understand Well organized Applicable to your tasks					
Please tell us how we car	n improve this boo	ok:			
Thank you for your respo	nses. May we cont	act you? Ye	es 🗌 No		
When you send comments way it believes appropriat				or distribute your o	comments in any
Name		Ac	ldress		
 Company or Organization	1				

Readers' Comments — We'd Like to Hear from You SC26-9166-01



Cut or Fold Along Line

Fold and Tape Please do not staple Fold and Tape

PLACE POSTAGE STAMP HERE

IBM Deutschland Entwicklung GmbH Information Development, Dept. 0446 Schoenaicher Strasse 220 71032 Boeblingen Germany

Fold and Tape Please do not staple Fold and Tape

IBM.®

Program Number: 5645-DB2

Printed in the United States of America

SC26-9166-01

