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What's New in DB2 9 for z/OS for Backup and Recovery

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Agenda

- DB2 Managed FlashCopy Solution in V8
- Copy Pool enhancements in V9
 - *f* Automatically manage Copy Pool backups to tapes
 - *f* Use Copy Pool backups as the source for DB2 table/index recovery
 - f Incremental FlashCopy
- Restart Enhancements
- Extend RECOVER utility to support point-in-time recovery with transaction level consistency
 - f Rollback uncommitted changes



DB2 Managed FlashCopy Solution in V8

- Provide an easier and less disruptive way for fast volume-level backup and recovery
 - f Use FlashCopy to backup DB2 data and logs
 - f No longer need to suspend logs
 - *f* Backups are managed by DB2 and DFSMShsm to support system level PIT recovery





DB2 Managed FlashCopy Solution in V8 ...

new utilities in DB2 for z/OS V8: *f* BACKUP SYSTEM *f* RESTORE SYSTEM

Takes system-level copies of data and logs

 f Exploits SMS CopyPool in z/OS 1.5
 f DB2 data and logs must be SMS-managed
 f Write log activity is NOT suspended
 f Suspends data set creation, deletion, rename, and extend operations



FlashCopy

- A relationship is established between a source volume and a target volume
- The copy is considered successful when the relationship is established.



- A background copy is then started which will result in a target volume that looks like the source volume when the relationship was established.
- The relationship goes away when the background copy completes.

COPYPOOL

- SMS construct in z/OS 1.5
- Set of SMS storage groups maximum 256
- Has a VERSIONS attribute maximum 85
- Each DB2 system has two SMS COPYPOOLs
 - f DATA COPYPOOL (DSN\$location_name\$DB)
 - f LOG COPYPOOL (DSN\$location_name\$LG)
- Copy Pool Backup
 - f New storage group type
 - *f* Used to hold volume copies of DASD defined in the COPYPOOL

CopyPool





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BACKUP SYSTEM



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RESTORE SYSTEM





Copy Pool Enhancements in Version 9

- BACKUP SYSTEM and RESTORE SYSTEM utilities will manage Copy Pool backups to/from tapes
 - f Up to five tape copies can be created
- Support Incremental FlashCopy
- RECOVER utility can use Copy Pool backups as the source for recovery of DB2 tables and indexes

f Backups can be on DASDs or Tapes

Prereq. DFSMShsm and z/OS 1.8



CopyPool Backups on Tapes

 Customer benefits – Reduce disk space for maintaining multiple Copy Pool backups



 Integrated tape management between DB2 and DFSMShsm

• Retaining Copy Pool backups for long term use

• Providing a means of recovery from media failure

• *Remote site recovery*



BACKUP SYSTEM syntax for Tape Support

BACKUP SYSTEM DUMPONLY TOKEN X'...' FORCE

- DUMP initiate dump processing to tape when the copy pool(s) is logically complete
- DUMPONLY TOKEN create a dump on tape for an existing Copy Pool backup on DASD or "restart" the dump processing if the dump has failed. TOKEN is optional – if not specified, dump the most recent Copy Pool backup to tapes.
- FORCE allow to overlay the oldest Copy Pool backup whose required dumps have not completed
- DUMPCLASS sub option also available on both DUMP and DUMPONLY



BACKUP SYSTEM Utility – Tape Support

- DUMP Automatic dump to tapes when the copy pool backup to DASD are logically complete
- Up to five DFSMShsm dump classes may be specified.
- Optionally, invoke the BACKUP SYSTEM Utility twice:
 - *f* Once without the DUMP keyword to initiate the copy pool backup on DASD
 - *f* Then a second time with the DUMPONLY keyword to initiate the dump processing to tape.

RESTORE SYSTEM – Tape Support

- Restore the DB copy pool from tapes in parallel
- If the data copy pool backup resides on DASD and on tape, then the DASD version is chosen as the recovery base
- Install ZPARM options
 - *f* FROMDUMP user can specify that they don't want to use the DASD version
 - *f* DUMPCLASS (dc) user can specify a specify HSM dump class to restore from

RESTORE SYSTEM syntax



- FROMDUMP Restore only requires dumps on tape of the DB copy pool
- TAPEUNITS Specifies the tape drives required during restore of DB copy pool





RECOVER utility – use Copy Pool backup

RECOVER utility enhancements permit using a backup taken at the system-level as the recovery base for a subset of objects in the system



Connecting system-level backups with object level

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RECOVER utility – use Copy Pool backup ...

- Most recent recovery base (prior to the recovery point) is chosen:
 - could be image copy, concurrent copy, log yes event, or Copy Pool backup
- Takes sub-second to restore a data set if the backup is on DASD (independent of its size)
- If the FlashCopy background copy is not complete, normal I/O is used
- When restoring a list of objects, the restore process is done in parallel

RECOVER utility – use Copy Pool backup ...

- Data set must be cataloged and allocated on the same volumes that it resided on at the time of the backup
 - *f* Support for data sets that have extended to new volumes
- If the restore of datasets from DASD fails, then the recovery of the object will not proceed
- If FROMDUMP is specified:
 f Data sets are restored from tapes



RECOVER utility – use Copy Pool backup ...

- PIT Recovery restrictions:
 - if tablespace/indexspace has "moved" since the copy pool backup, then the copy pool backup cannot be used as the recovery base
 - find/use the previous recovery base
 - utilities that can "move" objects
 - reorg, load replace, recover from image copy, rebuild
 - Recommend to use REUSE option to avoid "move" objects





Incremental FlashCopy

- Introduced by DFSMShsm in z/OS 1.8
 - Initial incremental FlashCopy creates full base backup
 - Subsequent incr. FlashCopies copy changed tracks to backup volumes only (overriding initial backup)
- Minimizes I/O impact
- Considerably reduces elapsed time of physical copy



Incremental FlashCopy - Notes

- A persistent relationship is established between two DASD devices
- All tracks on the source volume are considered to be changed when the relationship is established so all tracks are copied.
- Subsequent incremental copies will copy only the tracks that have changed on the source volume since the last copy was taken
- A DASD volume can have only one incremental relationship
- If a Copy Pool has more than 1 version then the remaining versions will be full backups

BACKUP SYSTEM – New Keywords

- ESTABLISH FCINCREMENTAL
 - *f* Establish a persistent incremental FlashCopy relationship for a DB Copy Pool version and take a full copy
 - *f* Use this keyword once for a DB copy pool
 - *f* If the version being replaced is an incremental FlashCopy, only copy changed data on the source volume since the last copy was taken
 - *f* The keyword is ignored if the version being replaced is an incremental FlashCopy
 - *f* If the version being replaced is for a full FlashCopy, DSNU1630I with RC8 will be issued
- END FCINCREMENTAL
 - *f* Take the last incremental copy and withdraw the FlashCopy relationship

Incremental FlashCopy with one generation



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Incremental FlashCopy with two generations



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DSNTIP6 – A new utilities install panel

The entries on this panel affect the execution of DB2 Utilities.





Data Sharing Restart Enhancements



Improve performance, usability and availability During DB2 restart.

- Performance
 - Avoid acquiring certain locks for GBP dependent objects
 - Open the objects involved in restart as early as possible.
- Usability
 - Automatically initiating the GBP Recovery (GRECP) of the GRECP objects at the end of restart.
- Availability
 - Supporting table level granularity of the retain locks for postponed abort Unit of Recovery



PIT Recovery today

- Recovering data to a prior time, and not to the present, are referred to as "Point in time recoveries"
- Today's options on the RECOVER utility include:
 - -TOCOPY
 - TOLOGPOINT
 - TOLASTCOPY
 - TORBA
 - TOLASTFULLCOPY

Each terminates recovery at a Specific Point





Possible PIT problems faced today

- PIT Recovery could cause a data inconsistency problem
 - Point recovered to is <u>NOT</u> a consistent point
 - Remember there is no backout process of the inflight URs
- Today we recommend taking QUIESCE points
 For later recovery to PIT with <u>consistency</u>
- Downside to running the QUIESCE utility
 - Blocks applications in high volume system
 - Deadlock between QUIESCE and SQL applications
 - Unwanted overhead on production systems from frequent running
- In reality, many PIT recoveries must be done to unplanned points in time

RECOVER to PIT with consistency

Enhance DB2 RECOVER utility to:

- *f* Automatically detect the uncommitted transactions running at the recover PIT
- *f* Roll back their changes on the recovered objects.
- *f* Thus ensuring data consistency after PIT recoveries.
- *f* Recovered objects left in a transaction consistent state.
- Avoid the need to regularly run the QUIESCE utility
 - *f* Reduces disruption to DB2 users and applications





RECOVER to PIT with consistency

- RECOVER to PIT with consistency will become the behavior for:
 - RECOVER TORBA
 - RECOVER TOLOGPOINT .
- For RECOVER TOCOPY, TOLASTCOPY and TOLASTFULLCOPY using SHARELEVEL CHANGE copy:
 - The behavior is still as V8
 - NO consistency is ensured.
 - Since we can specify multiple objects in the recover list
 - Difficult to determine which time should be the consistency point .

New Log Analysis Phase - LOGCSR







LOGCSR processing

- During the LOGCSR phase, RECOVER identifies the URs that:
 - Were active(INFLIGHT, INABORT, INDOUBT or POSTPONED ABORT) during the recovery point.
 - INDOUBT URs will be treated as INABORT
- Log analysis for each DB2 member
 - DSNU1550I shows the member name whose log will be analyzed
 - DSNU1551I marks the end of log analysis for this member
 - DSNU1552I marking the end of LOGCSR phase



New LOGUNDO Phase

- LOGUNDO handles any UR whose changes to recovered objects need to be backed out.
- In a data sharing environment, RECOVER backs out the changes made on recovered objects for all members with active URs.
- DSNU1554I marks the start of backout processing on each member
- DSNU1555I is issued periodically to report the progress of the RECOVER LOGUNDO phase



Catalog changes

SYSCOPY table PIT_RBA column will be used to store the finish time of share level change copy.

- Recover utility will use this value to locate the correct image copy to start recover if recover to certain timestamp.
- SYSCOPY table STYPE column will be used to remember if a recover to PIT was done with or without consistency.
 - ICTYPE is P, and STYPE is blank , means the recover to PIT was done without consistency
 - ICTYPE is P and STYPE is C, means recover to PIT was done with consistency .

MODIFY RECOVERY Utility

- Delete SYSLGRNX records according to AGE or DATE criteria even if there are no SYSCOPY records to delete
- Insert a new SYSCOPY record ICTYPE=M, STYPE=R with START_RBA= highest RBA/LRSN of the SYSCOPY or SYSLGRNX records deleted
- Delete SYSCOPY records based on
 - *f* RETAIN LAST *n* keep last *n* image copies
 - *f* RETAIN LOGLIMIT based on archive logs in BSDS
 - *f* RETAIN GDGLIMIT based on the image copy GDG limit

Summary

- A fast and non-disruptive backup solution using
 - *f* FlashCopy and DB2 Backup System Utility
 - f Support Incremental FlashCopy
- Copy Pool backups can be used as the source for DB2 table/index recovery
- Automatically manage Copy Pool backups on tapes
- Restore System Utility can recover DB2 system from DASD or Tapes
- •Automatic GRECP Recovery for Disaster Recovery
- Recover Utility can recover tables/indexes to PIT with transaction level consistency