



DB2 Utilities Update and Best Practices

Speaker Name and Title





Agenda

- Overview
- REORG
- Statistics
- Backup & Recovery
- UNLOAD & LOAD
- Compression Dictionaries
- General Enhancements
- Deprecation
- More information
- Summary





Overview: Goal of DB2 Utilities

- Support core function
- Reduce CPU, ET & resource consumption
- Maximize availability
- Remove constraints & limitations
- Simplify data management



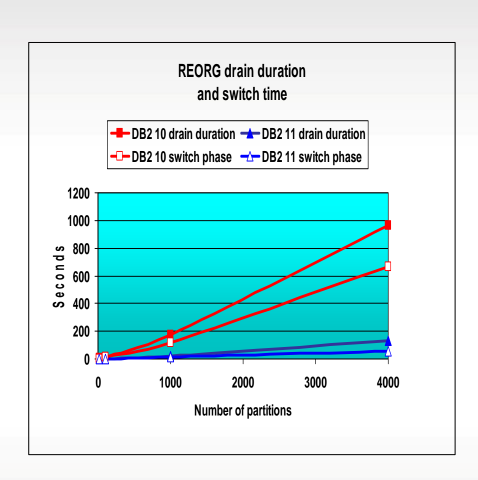


Improve performance of part-level REORG with NPSIs

- New option to defer shadow index build until all keys passed through sort
- New parm & zparm to govern
 - AUTO/ENABLE/DISABLE options
- Retrofit to DB2 9 & 10 in PM55051
- Result:
 - Customer test of REORG of 40% of partitions showed 55% ET reduction & 22% CPU increase
 - DB2 Sort gives additional ET reduction & cuts CPU to less than original starting point

SWITCH phase impact relief – reduced application impact

- Easier drain acquisition
- Prevent new claims on all target partitions while waiting for drains
 - Faster drain acquisition for partlevel REORG
- New DRAIN_ALLPARTS option to momentarily drain all data parts
 - Eliminates claim-drain
 "deadlocks" for part-level
 REORG with NPSIs
- Restructure SWITCH phase processing for outage reduction
 - SWITCH phase ET reduction of 91% measured when reorging 20 parts

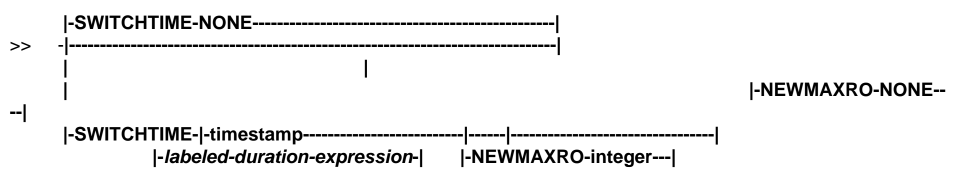






Timing of SWITCH phase with MAXRO DEFER

- Govern timing of drain and switch for long-running REORGs without the need to schedule separate –ALTER UTILITY command
- New SWITCHTIME parameter to determine earliest point at which drain processing will be attempted







Physically delete empty PBG partitions

- Ability for REORG to physically delete empty PBG partitions
- New zparm REORG_DROP_PBG_PARTS
 - DISABLE keep V10 behavior (default)
 - ENABLE Delete empty PBG partitions on table space-level REORG
- Considerations:
 - Cannot be specified on REORG statement
 - If PBG created using NUMPARTS or ALTER ADD partition used,
 REORG may prune to a lesser number of partitions
 - No PIT recovery to prior to a pruning REORG
 - No facility to resurrect deleted partitions



Automated mapping table handling

- Scalability constraint with existing mapping table index limits # rows that can be reorged
- Mapping table DDL must change in 11 due to RBA/LRSN change
- Requirements to automate mapping tables
- Solution: New automated mapping tables in REORG
 - Support mapping tables in PBGs
 - Increases mapping index max size from 64Gb to 16Tb
 - Retrofitted to V9 in PM58177
 - Automatically create new format mapping table if required
 - 1. If mapping table specified & correct format then honor specification
 - 2. Else if specified but incorrect format then create new in same db as original
 - 3. Else if not specified and zparm DB specified then create in ZPARM DB
 - 4. Else create in implicit DB
 - 5. DROP at end of REORG or end of last REORG if multiple REORGs in job step
 - NFM requires new format mapping table
 - CM, CM*, ENFM, ENFM* supports old & new format mapping table





REORG without sorting data

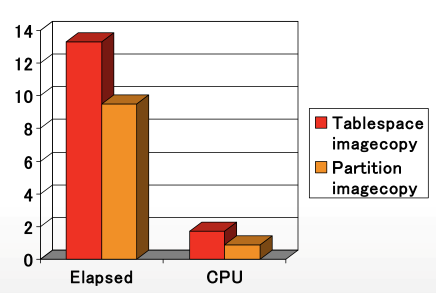
- Increasingly REORGs are performed for reasons other than to regain clustering of data, yet no ability to avoid cost of reclustering
- REORG SHRLEVEL CHANGE does not support SORTDATA NO
- Support SORTDATA NO with SHRLEVEL CHANGE
- New RECLUSTER YES/NO option on SORTDATA NO
 - RECLUSTER NO Do not unload data through clustering index and do not sort data records in clustering order





Partition-level inline image copy

- Faster partition-level recovery from inline image copy
- Create partition-level inline image copies if using TEMPLATE with &PA or &PART
 - No new option or keyword on REORG
 - PM93611:
 - Support subscripting of &PA as long as subscript ensures uniqueness
 - Support writing to tape as long as STACK YES not specified
- RECOVER of single partition of a 20 partition table space
 - ET reduced by 28%
 - CPU reduced by 49%







Improved REORG LISTDEF Processing

- PARALLEL YES/NO option introduced in APAR in V9
 - NO Prevent REORG from processing multiple partitions in single REORG when input is partlevel LISTDEF
 - Zparm REORG_LIST_PARALLEL at zparm level
- Need compromise option for customers who want to take advantage of REORG parallelism but cannot afford to shadow many partitions at a time
- New option LISTPARTS n to limit # of partitions to be processed in a single REORG if input is a part-level LISTDEF
- Considerations:
 - PARALLEL YES/NO will be deprecated but still supported in 11
 - PARALLEL NO = LISTPARTS 1
 - PARALLEL YES = No LISTPARTS specification
 - No REORG_LIST_PARALLEL n zparm option





REBALANCE Enhancements

- Improved availability & failure prevention
- Support REORG SHRLEVEL CHANGE REBALANCE
 - Complements online ALTER LIMITKEY
- Improve resiliency with enhanced distribution algorithm & improved handling of empty partitions
- Build compression dictionary for all partitions
 - Previously, partitions that were empty at the start of REORG would not have a dictionary built, requiring a subsequent REORG to gain compression
- New SORTCLUSTER option to sort data in clustering as well as partitioning order to avoid AREO*
 - Occurred when partitioning key not a superset of clustering key





REORG of LOB data

- Support REORG of LOB data even though aux index is unavailable
 - Problem in V10 if LOB tablespace is REORP and index is RBDP
 - LOBs can't be reorged and index can't be rebuilt
- REORG SHRLEVEL NONE for LOBs changed to RC8 from 11 CM onwards
 - Not supported in 10 NFM, but returns RC0 with MSGDSNU126I





Improved REORG serviceability

- Need ability to use online REORG even when SYSLGRNX cannot be relied upon
- Support LOGRANGES NO option for REORG SHRLEVEL CHANGE





REORG change of defaults to match best practices

- Change default options:
 - DRAIN WRITERS to DRAIN ALL
 - DISCARD to DISCARD NOPAD YES
 - UNLOAD EXTERNAL to UNLOAD EXTERNAL NOPAD YES



REORG Best Practices

- REORG SHRLEVEL CHANGE for maximum availability
- Use DRAIN ALL rather than DRAIN WRITERS
- Use TIMEOUT TERM to free up objects on timeouts
- If minimizing application impact is key:
 - (DRAIN_WAIT + MAXRO) < (IRLMRWT -5 or 10 secs) for minimal application impact
 - Specify high RETRY value (6 or more)
- If REORG success in a small window is key:
 - Consider starting REORG early with MAXRO DEFER then -ALTER UTILITY command
 - High DRAIN_WAIT & MAXRO to guarantee REORG success
- If using REORG DISCARD, use NOPAD for improved performance
- LOBs:
 - SHRLEVEL REFERENCE in V9, SHRLEVEL CHANGE in V10
 - Stop using SHRLEVEL NONE before DB2 10 NFM





Statistics Enhancements

- More zIIP offload for RUNSTATS distribution statistics
 - Up to 80% zIIP-eligible
- zIIP offload for inline statistics
 - Additional 30% offload to zIIP
- Enhance inline statistics for RUNSTATS avoidance
 - Inline statistics collection on NPSIs during REORG with SORTNPSI
 - Inline histogram statistics
 - Inline DSTATS
- New RUNSTATS RESET option to reset existing statistics
- Improved PROFILE usability for LISTDEF processing
 - Gather default statistics if no profile exists for table





Statistics Enhancements

- Optimizer determination of missing statistics
 - Optimizer identifies missing statistics & writes information to new catalog table DSN_STAT_FEEDBACK
 - OQWT modifies statistics profile
 - Automation Tool detects profile change & builds RUNSTATS job
 - DSNACCOX similarly enhanced to recommend RUNSTATS
- •-ACCESS DATABASE ... MODE(STATS) option to externalize RTS statistics
- RTS overhead reduction



Statistics Best Practices

- Do not use RUNSTATS to gather space statistics rely on RTS
- Do not gather unnecessary stats
- Use sampling, and TABLESAMPLE in DB2 10
- Use profiles in DB2 10 and 11
- Use inline stats where possible rather than RUNSTATS, but no zIIP for inline stats in DB2 10+
- Specify KEYCARD prior to DB2 10
 - Index cardinality stats are cheap to collect and heavily relied upon by optimizer
- Don't bother running RUNSTATS on LOB table spaces
 - RTS contains all the information you need



Backup & Recovery Enhancements

- Faster catalog/directory recovery
 - Enhanced SYSLGRNX recording
- New VCAT name translation for RESTORE SYSTEM for system cloning
 - Support logapply when RESTORE SYSTEM used for cloning purposes
- Improved recoverability with COPY-REORG concurrency
 - Permit COPY to run concurrent with long-running REORGs
- Avoid allocating empty image copy datasets for incremental or CHANGELIMIT copies
- Lifted many restrictions on PIT recovery prior to materializing REORG
 - PIT recovery restrictions lifted for
 - LOB, XML and PBR table spaces
 - Including when immediate alters have occurred since materializing REORG
 - PIT recovery restrictions still in place
 - Table space conversion
 - PBG table spaces
 - PBG partition pruning
 - Online DROP COLUMN



Backup and Recovery Best Practices

- SHRLEVEL CHANGE unless consistent copies are essential
- Use PARALLEL keyword to exploit parallelism
- Consider OPTIONS EVENT(ITEMERROR, SKIP)
- Sets UTRW state only for duration of copy of individual page set
- But increases COPY overhead
- Serialisation required for each pageset on the fly
- Consider taking incremental copies and using MERGECOPY
- MERGECOPY marks relevant page set UTRW
- Copy indexes on large, critical tables
- Particularly if rarely or never updated
- Only drawback increase in SYSLGRNX & SYSCOPY recording
- Automatically included in MODIFY RECOVERY





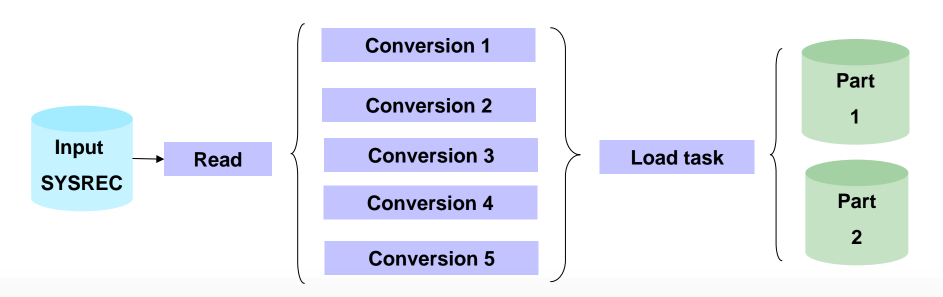
LOAD & UNLOAD Enhancements

- Crossloader support for XML data
- Exploit FETCH CONTINUE for processing large LOBs & XML data in Crossloader
 - Reduce vstor requirement
 - Avoid DSNU1178i errors
 - 28% CPU reduction
 - Load of 1Mb LOBs
- •zIIP offload for LOAD REPLACE PART clearing of NPSIs
 - 100% offload to zIIP for LOAD REPLACE with dummy input



LÓAD & UNLOAD Enhancements

- •LOAD SHRLEVEL NONE PARALLEL with single input dataset
 - Parallel data conversion
 - Not supported for PBGs
 - 50% ET reduction possible on single SYSREC load



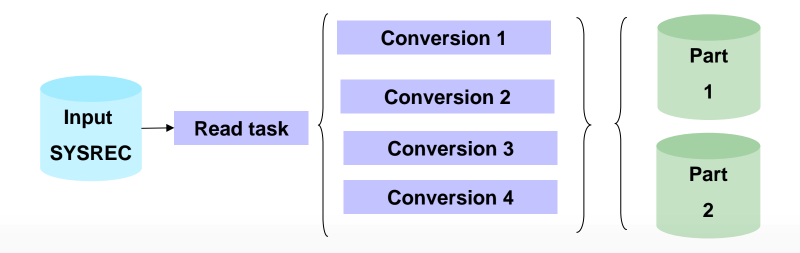




LOAD & UNLOAD Enhancements

•LOAD SHRLEVEL CHANGE PARALLEL

- Supports non-partitioned as well as partitioned
- Single input dataset
- Not supported for PBGs
- >80% ET reduction





Load and Unload Best Practices

- Run LOAD with LOG NO, REUSE, KEEPDICTIONARY if possible
- Use SORTDEVT to drive parallel index build
- Allocate inline copy data sets to DASD
- Split up input dataset and drive LOAD partition parallelism in a single LOAD
- Use SORTNUM elimination
- Specify NUMRECS if input is on tape or variable length
- If loading partitioned table with single input dataset, presort data in clustering (partitioning) key order
 - PRESORT option in Utility Enhancement Tool
- For LOAD REPLACE, consider loading into a "clone" then renaming tables or datasets
- Consider using USS named pipes
- Use FORMAT INTERNAL, PRESORTED or INDEXDEFER if possible





Compression Dictionaries

- Avoid decompression failures for IFI 306 readers when new compression dictionary built by REORG/LOAD
- Old compression dictionary stored on log
- New SYSCOPY record written pointing to old compression dictionary for CDC tables
- •IFI 306 read automatically retrieves old compression dictionary if necessary
- Avoid need for replication target refresh when dictionary changes



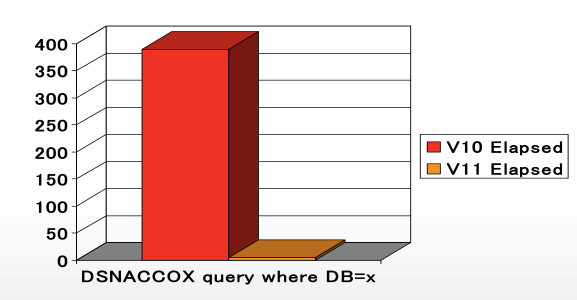
General Enhancements

- Greater parallelism for faster utilities
 - 11% elapsed time reduction measured for REORG, LOAD, REBUILD INDEX
- •PARALLEL option for parallelism control for LOAD, REORG, REBUILD INDEX, UNLOAD, CHECK INDEX
- DISPLAY UTILITY enhancements
 - Remove serialization between –DIS UTIL and –TERM UTIL
 - Jobname, start timestamp
 - Late addition: SWITCHTIME and NEWMAXRO
- Utility impact reduction on bufferpools
 - Extend MRU for UNLOAD, REORG TABLESPACE, RUNSTATS TABLESPACE, RUNSTATS INDEX, REBUILD INDEX, CHECK INDEX, CHECK DATA
- Improved dataset cleanup in utility stored procedures
 - Previously, datasets remained allocated on utility failure, preventing cleanup



Géneral Enhancements

- Improved TEMPLATE support for large / EF datasets and local time values
 - DSNTYPE LARGE, EXTREQ, EXTPREF
 - New EATTR option on TEMPLATE to request extended attributes
 - New TIME LOCAL|UTC option
- Enforce NUMTCB=1 for stored procedures
- DSNACCOX performance







Deprecation

- REORG SHRLEVEL NONE for LOBs changed to RC8 from 11 CM onwards
 - Not supported in 10 NFM, but returns RC0 with MSGDSNU126I
- Still supported in 11, but no longer documented:
 - REORG
 - PARALLEL YESINO
 - Superseded by LISTPARTS
 - INDREFLIMIT
 - OFFPOSLIMIT
 - LEAFDISTLIMIT
 - UNLOAD ONLY
 - UNLOAD PAUSE
 - UNLOAD EXTERNAL
 - COPY
 - CHANGELIMIT

Want to learn more about DB2 Utilities?

- Attend a DB2 Utilities Workshop
 - What is it?
 - Complimentary (1/2 day+) session with information to help gain a better understanding of the features delivered in the DB2 Utilities Suite for z/OS and how they can be used to manage your DB2 environment. Topics include
 - What utility features can save you time and money
 - Understanding your utility maintenance needs to meet SLAs
 - What's the benefit to you?
 - Useful information, materials and contacts help you achieve the maximum benefits from the features delivered in the DB2 Utilities Suite for z/OS and they can help manage your utility maintenance to improve your DB2 for z/OS critical applications
 - Who is it designed for?
 - DBAs/App DBAs, DB2 System Administrators, and Technical Management
 - Contact your IBM sales rep for more details and schedule

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The Best Practice Tip for DB2 Utilities: DB2 Utilities Solution Pack

- During DB2 utilities sort processing, reduce CPU usage and elapsed time by up to 50%*
- Eliminate ALL CPU and elapsed time by avoiding unnecessary utility processing?
 - Set it and forget it, adjust to fit changing needs
- Use the fastest and most flexible unload in the market to modernize your data movement
- Set company-wide DB2 utility standards
 - Enforced and auditable
- ONE change to embedded DB2 Utility JCL can find and update every occurrence in every application with the most current version of DB2 for z/OS

"More data, reduced costs"

Optimize, control manage & automate

When used with the IBM DB2 Utilities Suite, IBM beats or matches performance with every other 3rd party vendor for:

- •Using less CPU
- •Reducing ET
- More zIIP offload

DB2 Utilities
Solution



General Best Practices

- Plan your move to DB2 11 to take advantage of the latest in DB2 11 enhancements
- Stay current on DB2 maintenance as much as possible
- Attend a DB2 Utilities Workshop
- Check out the DB2 Utilities Solution Pack to make your DB2 utility environment more efficient and easier to manage





Summary

- Day-1 support for utilities and utility management productsion with core DB2 versions/functions
- Innovation continuing & delivery pace accelerating
- Continuous delivery of performance enhancements & features of real business value
- Eliminate application impact from utilities
- Reduce elapsed time & CPU consumption
- Reduce resource consumption
- Reduce complexity & improve automation -- Build expert knowledge into the tools, not just tools for the expert!