

How to Streamline Your DB2 for z/OS Utility Processing

Robert Catterall DB2 Specialist IBM US – East

Memphis April 12, 2011



Topics

Trends in Database/Utility Management

IBM's Investment in Utility Management

- New Products
- New Features
- Day 1 support for new releases of DB2 for z/OS
- Combined technology of products

Detailed Examples

- Avoid REORGs Using the DB2 10 for z/OS Automation Tool Exceptions
- New DB2 Utilities Enhancement Tool Utility Syntax Monitor feature
- DB2 10 for z/OS Online REORG of LOBs Using DB2 Automation Tool

Questions





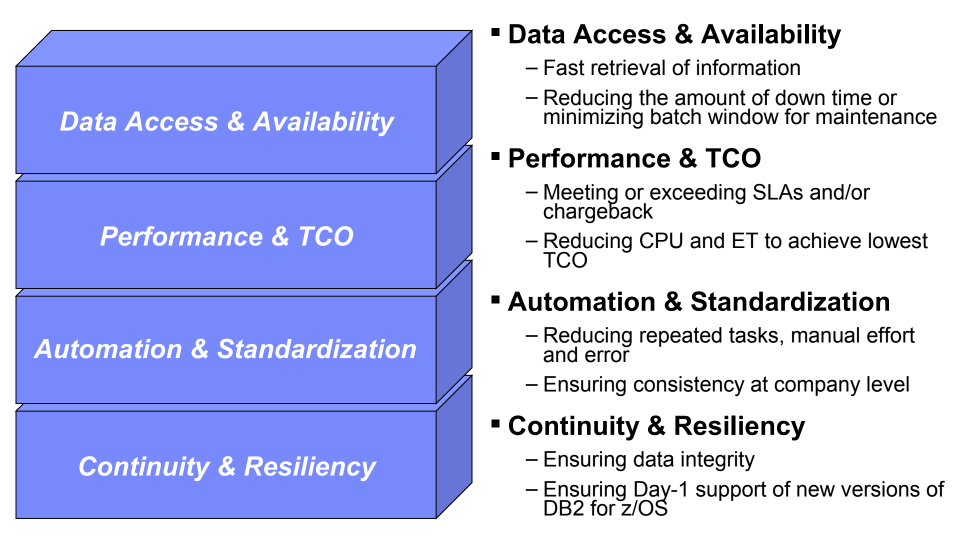
Trends in Database/Utility Management

- Data growth puts pressure on IT infrastructure, SLAs, staff, and performance
- According to IDC, the amount of data is exploding. Structured data is growing 32% per year, unstructured data is growing 63% and replicated data is growing 49%. Companies are compelled to take the right steps to protect their valuable data and maintain high database availability
 - Average data growth per year is approximately 30%
 - Large critical application data growth rate is > 50%
- In the last 10 years the number of objects needing performance management has increased:
 - The number of objects that need management has increased 3X
 - the number of objects per DBA has increased 4X
- Focus on reducing CPU and elapsed time
- Running multiple databases on a server has become the norm
- 90% of customers have more than one DBMS → Resource/skill issues, consistent administration efforts, increased cost in administration, greater need to automate routine operations





IBM Investment Areas for Managing Utilities







How is the investment realized by IBM in the Utility Management space?

- New Products that take advantage of existing investment to provide options for those customers with special needs
 - -Ex: DB2 Sort for z/OS
- New features in existing products that address pain points for customers
 - -Ex: Utility Syntax Monitor in DB2 Utilities Enhancement Tool
- Day 1 support for new releases of DB2 for z/OS
 - -Ex: DB2 10 for z/OS
- Combining strengths of existing products to take advantage of new features
 - -Ex: REORG enhancements with Automation Tool
 - -Ex: LOAD Presort with DB2 Utilities Enhancement Tool and DB2 Sort





DB2 Sort for z/OS v1.1

- DB2 Sort provides high speed utility sort processing for data stored in DB2 for z/OS. It improves sort performance while optimizing overall system efficiency by exploiting the advanced facilities of the z/OS operating system and System z.
- DB2 Sort leverages the strengths of the System z platform, DB2 for z/OS and the DB2 Utilities Suite to drive:
 - Significant savings in elapsed time and CPU during utility sort processing, especially LOAD, REORG and RUNSTATS
 - Relief from application constraints of large volumes of data in highly-transactional workloads performing numerous insert, update and delete operations against DB2 for z/OS databases
 - Continued commitment from IBM to deliver DB2 solutions to provide the highest level of ROI
- DB2 Sort provides an alternative, high performance sort engine that can be utilized by the DB2 Utilities

DB2 Sort Performance

- Customers using DB2 Sort V1.1* may see during certain utility sort processing:
 - Up to 30% in reduction of elapsed time
 - Up to 50% reduction of CPU
 - Up to 30% zIIP offload of remaining CPU
- IBM DB2 Utilities where you'll see performance benefits
 - LOAD, REORG, RUNSTATS, REBUILD INDEX, CHECK INDEX and CHECK DATA
- Workloads where there is more likely to be a benefit from utility sort processing and DB2 Sort V1.1, such as:
 - Highly-transactional workloads performing lots of insert, update, delete operations requiring RUNSTATS and REORG
 - Applications that are performing frequent or large volumes of loading data requiring LOAD and REBUILD INDEX

*Customer results may vary. Results based on analysis done at SVL lab



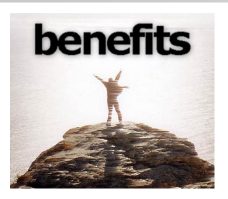






Will provide relief if you

- Have large amounts of data
- Have utility batch window constraints



- Have to execute utility maintenance during peak business hours that may affect elapsed time and/or CPU
- Have Sort Capacity Exceeded problems running utilities
- Have purchased utilities from ISVs, requiring
 - Paying for multiple sets of utilities
 - Managing multiple sets of utilities
- Once installed and enabled, is used by all utility sorting
- Requires no changes to utility jobs
- Improves/reduces resource consumption for single and parallel sorts
- Can result in higher degree of utility parallelism
- Gives greater resilience with respect to inaccurate sort estimates





Monitoring Utility Syntax

DB2 Utilities Enhancement Tool provides new Utility Syntax Monitor

- Can establish and enforce company-wide utility syntax practices
- -IT staff can control who executes which IBM DB2 utilities with what parameters on which objects
- -Can also purposely fail utility if rules are violated
- -Supports DB2 V8, DB2 9 and DB2 10 Utility Syntax

Delivered via PTF

-UK60173 for all versions of DB2 for z/OS





Support for DB2 10 for z/OS and More!

All DB2 Utilities and Utility Management tools provided Day 1 DB2 10 for z/OS support

- -DB2 Utilities Suite
- -High Performance Unload for DB2
- DB2 Automation Tool
- -DB2 Sort
- -DB2 Utilities Enhancement Tool



Example: DB2 10 support of FlashCopy support in COPY, RECOVER, REORG, LOAD and REBUILD INDEX

- -Ex: Can now run COPY utility online, create an image copy data set to be transaction-consistent image copy data set w/ NO application outage!
 - Keeps DB2 applications available and reduces CPU

Did you know?



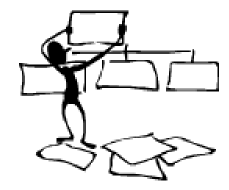
Hash support in DB2 10 enhanced by support in Utilities/Utility Management Tool

- -REORG immediately after table converted to/out of hash format
- Maximizing DB2 Sort and DB2 Utilities Enhancement Tool (UET) by using PRESORT option in LOAD utility (via APAR PM22685)
 - Ability to presort data based on hash key
 - Results in much faster LOAD using fewer system resources
 - Improves application availability

REORG Force Option and DB2 UET

- DB2 UET can add parameter to your utility via the Utility Syntax Monitor to ensure that online REORGs are always run with Force Option
- Enhances online REORG use to increase application availability
- Many customers avoided using online REORG because they could not obtain the necessary drain to process writers in a timely manner. This enhancement in the REORG utility allows the cancellation of the writer just before the switch phase.





DB2 Automation Tool for z/OS

REORG AVOIDANCE WITH DB2 10 for z/OS EXCEPTIONS





Avoid REORGs with DB2 10 for z/OS Automation Tool Exceptions

The best REORG is one you don't have to run!

Only REORG what needs it

- -Which applications' performance are being impacted?
- –What is the cause of frequent REORGs?

Re-evaluate thresholds used to determine when REORGs are done

 New Exceptions within DB2 Automation Tool assist DBAs in evaluation process

Re-evaluate design of database objects

- -Is your index efficient, and is it being used?
- -Would a hash table be better than an IX?





RUNSTATS versus REALTIME STATS

RUNSTATS was used for two things:

- -To update information for the optimizer
- -To update the DBA on the status of an object
- REALTIMESTATS helps you instantly know the status of an object, eliminating the need to run RUNSTATS
- REALTIMESTATS Exceptions in DB2 Automation Tool include:

- DAYS_SINCE_HASH
- DATAISMORETHANHASH
- UNCLUST_INS
- UNCLUST_INS_PCT

- CLUSTERSENS
- HASHACCESS
- SCANACCESS
- INDEXACCESS





Exception Options to Determine a REORG

DAYS_SINCE_HASH

 Number of days since hash access was used for SELECT|FETCH| UPDATE|DELETE or used to enforce RI constraints.

DATAISMORETHANHASH

 Trigger Exception if the DATASIZE is larger than the HASHSPACE for a HASH Organized TS.

UNCLUST_INS

 The number of inserted records since the last REORG or LOAD REPLACE that were placed more than 16 pages from the ideal candidate page with respect to the clustering IX.

• UNCLUST_INS_PCT

 Percentage of Inserted rows placed > 16 pages away from the ideal candidate page with respect to the clustering IX.



Exception Options to Determine a REORG

CLUSTERSENS

 The number of times data has been read by SQL statements sensitive to the clustering sequence of the data since the last REORG or LOAD REPLACE.

HASHACCESS

-Number of times data was accessed using hash access since the last CREATE, LOAD REPLACE or REORG.

SCANACCESS

 Number of times data was accessed using a TS scan for SELECT, FETCH, searched UPDATE, searched DELETE or used to enforce RI constraints since the last CREATE, LOAD REPLACE or REORG.

INDEXACCESS

 The number of times the index was used for SELECT, FETCH, searched UPDATE, searched DELETE, or used to enforce RI constraints.





Commands: End - Return to previous screen. Line Commands: A - Add D - Delete U - Update V - View Creator: CSJENN Profile: REORG AVOIDANCE JOB User: CSJENN Share Option: U (U - Update, V - View, N - No) Description: Update Job Generation Options: N (Y - Yes, N - No) Row 1 of 3 > Cmd Type Order Name Creator Userid 0BJS 1 REORG AVOIDANCE OBJS CSJENN CSJENN UTIL 1 REORG AVOIDANCE UTIL CSJENN CSJENN EXCP 1 REORG AVOIDANCE EXCP CSJENN CSJENN	AUTOTOOL V3R1 Update Jobs Profile Disp Option ===>	ay :	2010/11/19			
Update Job Generation Options: N (Y - Yes, N - No) Row 1 of 3 > Cmd Type Order Name 0BJS 1 REORG AVOIDANCE OBJS CSJENN UTIL 1 REORG AVOIDANCE UTIL CSJENN EXCP 1 REORG AVOIDANCE EXCP CSJENN	Line Commands: A - Add D - Delete U - Update V - View Creator: CSJENN Profile: REORG AVOIDANCE JOB User: CSJENN Share Option: U (U - Update, V - View, N - No)					
CmdTypeOrderNameCreatorUserid0BJS1REORG AVOIDANCE OBJSCSJENNCSJENNUTIL1REORG AVOIDANCE UTILCSJENNCSJENNEXCP1REORG AVOIDANCE EXCPCSJENNCSJENN		No)	Row 1 of 3 \rightarrow			
	OBJS 1 REORG AVOIDANCE OBJS UTIL 1 REORG AVOIDANCE UTIL EXCP 1 REORG AVOIDANCE EXCP	CSJENN CSJENN CSJENN	<u>Userid</u> CSJENN CSJENN CSJENN			





AUTOTOOL V3R1 ----- Update Object Profile Display ----- 2010/11/19 16:15:05 Option ===> Scroll ===> CSR Commands: Explode - View all objects. End - Return to previous screen. Line Commands: A - Add D - Delete E - Explode U - Update R - Repeat Creator: CSJENN Profile: REORG AVOIDANCE OBJS User: CSJENN Description: Share Option: U (U - Update, V - View, N - No) Row 1 of 2 > Volume / Wild ---- Process --- Inc/ IX DB Name/ IX Crtr/ IX Name/ <u>Cmd Type Card IX RI Clone Util Exc</u> <u>IS Crtr</u> <u>DB Name</u> <u>TS Name</u> TS ABP* Y. INC * INC AU0* TS Y. * *****





Option ===> Commands: END - Line Commands: A - Ar	Save and exit. d 0 - 0r S - Selec	ofile Display 2010/11/19 16:30:13Scroll ===> CSRSt D - Deselect R - RepeatNE == <> "*" indicates DAT statDeselect R - Repeat
Use Stats From: <u>C</u> (R C U S H	Update, V - View, N - Repository, - Catalog, - Runstats, Sa - Shadow, - History) WTO nu	
S Statistics Type REALTIME REORG TS 0 A REALTIME REORG IX	*Column DISORGED_LOBS_PCT RELOCATED_ROWS RELOCATED_ROWS_PCT MASS_DELETES CLUSTERSENS HASHACCESS SCANACCESS REAL TIME STAT DAYS_SINCE_LAST INS_DEL INS_DEL_PCT APPENDED_INS_PCT	CondException Value





AUTOTOOL V3R1 Option ===> Commands: END - Line Commands: A - An CONDitions: LT < L	Save and exit. d 0 - 0r S - Selec	t D - Deselect R - NE == <> "*" indica	Scroll ===> CSR Repeat tes DAT stat
Use Stats From: <u>C</u> (R C U S	Update, V - View, N - Repository, - Catalog, - Runstats, Sa - Shadow, - History) WTO nu	ANCE EXCP - No) Scroll Right for Update Runstats Op ve Triggers in Repos mber of triggered Ob	tions: <u>N</u> (Y - Yes, N - No) itory: <u>N</u> (Y - Yes, N - No) jects: <u>N</u> (Y - Yes, N - No)
S Statistics Type REALTIME REORG IX	*Column PSEUDO_DEL PSEUDO_DEL_PCT LEAFFAR_SPLITS_PCT NLEAF_SPLITS_PCT NUMLEVELS_UPDATED MASS_DELETES INDEXACCESS REAL TIME STAT DAYS_SINCE_LAST INS_UPD_DEL INS_UPD_DEL MASS_DELETES	CondExcept	ion Value





<u>D</u> isplay <u>F</u> ilter <u>V</u> iew <u>P</u> rint	<u>O</u> ptions <u>S</u> earch <u>H</u> elp	
SDSF JOB DATA SET DISPLAY - JOB COMMAND INPUT ===> NP DDNAME StepName ProcStep		SCROLL ===> CSR
JESMSGLG JES2 JESJCL JES2	2 CSJENN 8 LOCAL 3 CSJENN 8 LOCAL	Rec-Cnt Page-Cnt Byte-Cnt CC 26 1,760 1 109 7,284 1
JESYSMSG JES2 HAAERROR HAA@BULD EXCEPTNS HAA@BULD	4 CSJENN 8 LOCAL 103 CSJENN 8 LOCAL 105 CSJENN 8 LOCAL	192 12,689 1 354 38,526 1 14 860 1
SYSTERS HAAGBULD SYSTERT HAAGBULD SYSOUT HAAGBULD	107 CSJENN 8 LOCAL 110 CSJENN 8 LOCAL 111 CSJENN 8 LOCAL	$\begin{array}{ccccccc} 163 & 9,747 & 1 \\ 4 & 103 & 1 \\ 42 & 3,918 & 1 \end{array}$



IBM

Display Eilter View Print Options Search Help
SDSF OUTPUT DISPLAY RTSBATCH J0601323 DSID 107 LINE 0 COLUMNS 02- 133 COMMAND INPUT ===> SCROLL ===> CSR ************************************
1IBM Shared Profile Support Print Exception Triggers V03.10 Run Date 2010/11/19 Run Time 16:31:53
26 Triggers created
Statistics Type Column Type- CondException Value REALTIME REORG TS CLUSTERSENS BGINT > 500
DBNAME TSNAME TRIGGER Column TRIGGER Index TBOWNER- IXCRTR PART#TRIGGER Value- AUOVRDB AUOCOPY 0 356030
Statistics Type Column Type- CondException Value REALTIME REORG TS SCANACCESS BGINT > 1000
DBNAME TSNAME TRIGGER Column TRIGGER Index TBOWNER- IXCRTR PART#TRIGGER Value- AUOVRDB AUOCOPY 0 368810
Statistics Type Column Type- CondException Value
REALTIME REORG TS CLUSTERSENS BGINT > 500
DBNAME TSNAME TRIGGER Column TRIGGER Index TBOWNER- IXCRTR PART#TRIGGER Value- AUOVRDB AUODBASE 0 3069275
Statistics Type Column Type- CondException Value REALTIME REORG TS SCANACCESS BGINT > 1000
DBNAME TSNAME TRIGGER Column TRIGGER Index TBOWNER- IXCRTR PART#TRIGGER Value- AUOVRDB AUODBASE 0 4792985
Statistics Type Column Type- CondException Value REALTIME REORG TS CLUSTERSENS BGINT > 500
DBNAME TSNAME TRIGGER Column TRIGGER Index TBOWNER- IXCRTR PART#TRIGGER Value- AUOVRDB AUOGPAUT 0 895
Statistics Type Column Type- CondException Value REALTIME REORG TS SCANACCESS BGINT > 1000
DBNAME TSNAME TRIGGER Column TRIGGER Index TBOWNER- IXCRTR PART#TRIGGER Value- AUOVRDB AUOGPAUT 0 35993





Display Filter View Print Options Search Help 1IBM Shared Asofile Support -- Print Exception Triggers -- V03.10 Run Date 2010/11/19 Run Time 16:31:53 26 Triggers created... Statistics Type--- Column------ Type- Cond -----Exception Value-----REALTIME REORG TS CLUSTERSENS BGINT > 500 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUOCOPY Statistics Type--- Column------ Type- Cond -----Exception Value-----REALTIME REORG TS SCANACCESS BGINT > 1000 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUOCOPY 0 368810 Statistics Type--- Column------ Type- Cond -----Exception Value-----REALTIME REORG TS CLUSTERSENS BGINT > 500 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUODBASE 0 3069275 Statistics Type--- Column------ Type- Cond -----Exception Value------REALTIME REORG TS SCANACCESS BGINT > 1000 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUODBASE 0 4792985 Statistics Type--- Column------ Type- Cond -----Exception Value------REALTIME REORG TS CLUSTERSENS BGINT > 500 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUOGPAUT 0 895 Statistics Type--- Column------ Type- Cond -----Exception Value------REALTIME REORG TS SCANACCESS BGINT > 1000 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# ------TRIGGER Value-AUOVRDB AUOGPAUT 0 35993





<u>D</u>isplay <u>F</u>ilter <u>V</u>iew <u>P</u>rint <u>Options</u> <u>S</u>earch <u>H</u>elp SDSF OUTPUT DISPLAY RTSBATCH J0601323 DSID 107 LINE NO CHARS 'INDEXACCESS' SCROLL ===> COMMAND INPUT ===> SCROLL ===> CSR Date 2010/11/19 Run Time 16:31:53 1IBM Shared Profile Support -- Print Exception Triggers -- Vos.19 26 Triggers created... Statistics Type--- Column------ Type- Cond -----Exception Value-----REALTIME REORG TS CLUSTERSENS BGINT > 500 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUOCOPY 0 356030 Statistics Type--- Column------ Type- Cond -----Exception Value-----REALTIME REORG TS SCANACCESS BGINT > 1000 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUOCOPY 0 368810 Statistics Type--- Column------ Type- Cond -----Exception Value-----REALTIME REORG TS CLUSTERSENS BGINT > 500 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUODBASE 0 3069275 Statistics Type--- Column----- Type- Cond ------Exception Value------REALTIME REORG TS SCANACCESS BGINT > 1000 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUODBASE 0 4792985 Statistics Type--- Column------ Type- Cond -----Exception Value-----REALTIME REORG TS CLUSTERSENS BGINT > 500 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index---- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUOGPAUT 0 895 Statistics Type--- Column------ Type- Cond -----Exception Value-----REALTIME REORG TS SCANACCESS BGINT > 1000 DBNAME-- TSNAME-- TRIGGER Column---- TRIGGER Index----- TBOWNER- IXCRTR-- PART# -----TRIGGER Value-AUOVRDB AUOGPAUT 0 35993





Sample object AUOVRDB.AUODBASE needs one of the following:

- -Should the index be changed to be more efficient?
- -Should the index be REORG'd?
- -Should I use a hash table instead?
- Change Exception values and re-build Job Profile
- Select different Exceptions and re-build Job Profile
- Evaluate the objects in TRIGGERS DD in job output to make an intelligent decision on how to avoid REORGs





Only REORG What Needs It

Let DB2 Automation Tool intelligently select objects to include in REORG JCL

•Use DB2 Automation Tool's 180+ Exceptions

- -RTS Exceptions
- -DB2 Catalog Exceptions
- -MVS Catalog Exceptions

Optionally evaluate indexes independently of the tablespace





DB2 Utilities Enhancement Tool for z/OS and DB2 Sort for z/OS

Using the Utility Syntax Monitor





DB2 Utilities Enhancement Tool – New! Utility Monitor

- New with UK60173: Changes utility syntax at run-time based on Policy rules
- Passively enforce company IT policies
- Enables users to:
 - -ADD parameters that are not present in the utility syntax
 - -REMOVE parameters that are present and should not be
 - -SUBSTITUTE given parameters with different parameters
 - -FAIL the utility based on object name, or user ID
- Each action is logged or JOURNALED in UET's tables for future reference
 - -Audit who is doing what
 - -See what syntax was originally specified
 - -See what the original syntax was changed to





DB2 Utilities Enhancement Tool

- New Policy Rules used to change utility syntax
- Optionally monitor utility syntax and/or cancel threads with the same Policy rules
 - -Default action is to cancel active threads
 - -Monitor utility syntax with specific Policy parameters

Example: Add UET's PRESORT parameter to a LOAD utility and use DB2 Sort

- -Utility Monitor will ADD parameter PRESORT to LOAD syntax
- Use DB2 Sort to sort SYSREC data prior to LOAD utility running
- -Improves elapsed time, and reduces CPU consumption





Utility Monitor Policy Rules

<u> </u>
VIEW CSJENN.ABP1074.SAMPLIB(ABPDB2AP) - 01.11 Columns 00001 00072
Command ===> Scroll ===> <u>CSR</u>
Command ===> Scroll ===> <u>CSR</u> 000024 **********************************</td
000025 <dsnutilb_intercept></dsnutilb_intercept>
000026 <practice name="LOAD_RULE"></practice>
000027 <utility ?<="" name="LOAB" td=""></utility>
000028 (MONITOR)
000029 (SYNTAX ADD="PRESORT" JOURNAL="YES"/>
000030
000031
000032
000033 000034 <pre><pre><pre>Output</pre></pre></pre>
000035 <pre>CPOLICE? 000035 <pre>CDB2SYSTEM SSID="DA1A" ACTION="HONITOR_UTILITY"></pre></pre>
000036
000037 <include></include>
000038 <rr>CRUCE UTILITY_COMMAND="LOAD"/></rr>
000039
000040 /db2stem
000041
000042 <db2system ssid="DA1A"></db2system>
000043 <exclude></exclude>
000044 <rule tablespace="DB1543%.%"></rule>
000045
000046
000047
000048
000050





Original Utility Syntax

<u>F</u> ile <u>E</u> dit E <u>d</u> it_Settings <u>M</u> enu <u>U</u> tilities <u>C</u> ompilers <u>T</u> est <u>H</u> elp
EDIT CSJENN.ABP1074.TESTLIB(TC610L8) - 01.03 Columns 00001 00072
Command ===> Scroll ===> <u>CSR</u>
000184 // DD DISP=SHR, DSN=VENDOR. DB2SORT. V110. SCNKLPA
000185 // DD DISP=SHR, DSN=VENDOR. DB2SORT. V110. SCNKLINK
000186 // DD DISP=SHR,DSN=DSN.VA10.SDSNLOAD
000187 //SYSPRINT DD SYSOUT=*
000188 //UTPRINT DD SYSOUT=*
000189 //*
000190 //SYSREC DD DSN=CSJENN.DA1A.JENDBL1.ABPTS2.SYSREC,
000191 // DISP=SHR
000192 //*
000193 //SYSMAP DD DISP=(NEW, DELETE, DELETE), UNIT=SYSDA,
000194 // SPACE=(CYL,(10,10))
000195 //SYSUT1 DD DISP=(NEW, DELETE, DELETE), UNIT=SYSDA,
000196 // SPACE=(CYL,(10,10))
000197 //SORTOUT DD DISP=(NEW,DELETE,DELETE),UNIT=SYSDA, 000198 // SPACE=(CYL.(10.10))
000198 // SPACE-(CYL,(10,10)) 000199 //*
000200 7/SYSIN DD *
000201 LOAD DATA INDDN SYSREC LOG NO SHRLEVEL NONE RESUME YES
000202 INTO TABLE "JNABP610". "ABPTB1"
000203 ("NAME"
000204 POSITION(00004:00023) CHAR(00020)
000205 , "CABLE"
000206 POSITION(00025:00044) CHAR(00020)
000207 , "STATE"
000208
000209)
000210 //*



IBM

PRESORT Added to Utility Syntax

<u>D</u> isplay <u>F</u> ilter <u>V</u> iew <u>P</u> rint <u>O</u> ptions <u>S</u> earch <u>H</u> elp	
SDSF OUTPUT DISPLAY JENLAB2J0634945DSID135LINE 11COLUMNS 27- 106COMMAND INPUT ===>CSRSCROLL ===>CSRUtility execution started.Step=1	
Original DSNUTILE Syntax follows: LOAD DATA INDDN SYSREC LOG NO SHRLEVEL NONE RESUME YES INTO TABLE "JNABP610". "ABPTB1" ("NAME" POSITION(00004:00023) CHAR(00020) , "CABLE" POSITION(00025: 00044) CHAR(00020) , "STATE" POSITION(00046:00065) CHAR(00020)) PRESORT End of original DSNUTILE cuptax listing.	
73 DSNUGUTC - OUTPUT START FOR UTILITY, UTILID = LOAD.ABPTB1	
80 DSNUGTIS - PROCESSING SYSIN AS EBCDIC 81 DSNUGUTC - LOAD DATA LOG NO SHRLEVEL NONE RESUME YES :40.81 DSNURWI - INTO TABLE "JNABP610"."ABPTB1"	
:40.81 DSNURWI - ("NAME" POSITION(4:23) CHAR(20), :40.81 DSNURWI - "CABLE" POSITION(25:44) CHAR(20), :40.81 DSNURWI - "STATE" POSITION(46:65) CHAR(20)) INDDN ABPREC SORTKEYS 18 95 DSNURPIB - NUMBER OF OPTIMAL SORT TASKS = 2, NUMBER OF ACTIVE SORT TASKS = 2 95 DSNURPIB - INDEXES WILL BE BUILT IN PARALLEL, NUMBER OF TASKS = 4 :41.04 DSNURWT - (RE)LOAD PHASE STATISTICS - NUMBER OF RECORDS=9 FOR TABLE JNABP :41.04 DSNURWT - (RE)LOAD PHASE STATISTICS - TOTAL NUMBER OF RECORDS LOADED=9 FO	
04 DSNURILD - (RE)LOAD PHASE STATISTICS - NUMBER OF INPUT RECORDS PROCESSED=9 04 DSNURILD - (RE)LOAD PHASE COMPLETE, ELAPSED TIME=00:00:00 :41.17 DSNURBXA - SORTBLD PHASE STATISTICS - NUMBER OF KEYS=9 FOR INDEX JNABP610 :41.17 DSNURBXA - SORTBLD PHASE STATISTICS - NUMBER OF KEYS=9 FOR INDEX JNABP610 18 DSNURPTB - SORTBLD PHASE STATISTICS. NUMBER OF INDEXES = 2 18 DSNURPTB - SORTBLD PHASE COMPLETE, ELAPSED TIME = 00:00:00 :41.18 DSNUGSRX - TABLESPACE JENDBL1.ABPTS2 IS IN COPY PENDING :41.18 DSNUGSRX - INDEX JNABP610.ABPTB1IX1 IS IN INFORMATIONAL COPY PENDING STAT :41.18 DSNUGSRX - INDEX JNABP610.ABPTB1IX2 IS IN INFORMATIONAL COPY PENDING STAT	





DB2 Sort for z/OS Used to Sort Data

Display Filter View Print Options Search Help 130 LINE 0 SDSF OUTPUT DISPLAY JENLAB2 J0634945 DSID COLUMNS 02- 81 COMMAND INPUT ===> SCROLL ===> CSR V1.1.0.0N PRODUCT ID: 5655-W42 z/0S DB2 SORT FOR Z/OS 1.12.0 DAT COPYRIGHT IBM CORP. 2010 ALL RIGHTS RESERVED COPYRIGHT SYNCSORT INCORPORATED 2 PARMLIST : SORT FIELDS=(5,00022,BI,A),FILSZ=E0000000000 RECORD TYPE=V, LENGTH=(32756,32756,32756,00026,00082) OPTION MSGDDN=ABPSORT, SORTDD=ABPS, DYNALLOC UNEQUAL MAINTENANCE APPLIED TO GLOBAL DSM AND SYNCSORT LIBRARIES CNK436I ZIIP PROCESSOR USED CNK493I CNK055I INSERT 9, DELETE CNK246I FILESIZE 855 BYTES CNK072I EQUALS, BALANCE IN EFFECT CNK0521 END DB2 SORT FOR Z/OS - JENLAB2, LOADCBL, , DIAG=CA01, C0D6, E237, 286E, 93CA





LOAD Syntax PRESORT Performance Example

 1,000 Partition Tablespace 	When using UET's
 10,000 rows of data 	PRESORT parameter and
Single SYSREC	DB2 Sort:
One Reader Task	45% Elapsed Time Savings 76% CPU Savings

Partitions	Rows per Part	Elapsed Time	Total CPU	
1,000	10,000	09:41.70	01:07.80	Data in key order without UET
1,000	10,000	20:22.96	06:44.30	Data in random order without UET
1,000	10,000	11:11.08	01:35.17	Data in random order with UET PRESORT





The Utility Monitor and DB2 Sort

New with DB2 Utilities Enhancement Tool's PTF UK60173:

 Utility Monitor changes utility syntax at run-time based on Policy rules

Passively enforce company IT policies

- -ADD parameters that are not present in the utility syntax
- -REMOVE parameters that are present and should not be
- -SUBSTITUTE given parameters with different parameters
- -FAIL the utility based on object name, or user ID
- DB2 Sort is fully supported in the DB2 Utilities Enhancement Tool





DB2 Automation Tool for z/OS v3.1

Managing complexity made easy – LOBs and REORG





REORG LOBs Online with DB2 Automation Tool

- What a great convenience!
- Reduce application downtime by reorganizing LOBs online
- Wildcard object names in Object Profiles without the worry of inadvertently including LOB objects
 - -No longer exclude specific LOB objects from Object Profile
 - No longer exclude LOBs using Exceptions Profile to exclude them
- Can REORG SHRLEVEL CHANGE LOB table space:
 - -Independent of whether LOBs are LOG NO or LOG YES
 - -No mapping table required
 - -Base table space must be LOGGED





AUTOTOOL V3R1 Option ===>	Update Object	Profile Disp		1/19
Commands: Expl Line Commands: A - Creator: CSJENN Description:	Add D - Delete	Ē - Explode		
Share Option: U (l	J - Update, V -	View, N - No	o) Row 1 of 6	>
Wild <u>Cmd Type Card IX RI</u> _ TS Y N N _ TS N N N ********************	CloneUtilExcNNINCNNINCNNINCNNINCNNINCNNINCNNINCNNINCNNINCNNINC	TS Crtr * CSKUAN CSKUAN CSKUAN CSKUAN CSKUAN	Volume / IX Crtr/ IX Name <u>DB Name</u> <u>TS Name</u> DBAU* * NMHAQA03 TSQA030 NMHAQA04 TSQA040 NMHAQA05 TSQA050 NMHAQA06 TSQA060 NMHAQA06 TSQA060 ********	1 1 1 1 2





AUTOTOOL V3R1	Utility Profile Options	2010/11/19	17:37:11
Option ===>			

Commands: END - Return to the p Creator: CSJENN Profile: REC Description:		creen.	User:	CSJENN
Share Option: U (U - Update, V -				
			-View Utility	
Data Page Verification Reporting	=> <u>N</u> (Y -	Yes, N - No)	=> <u>N</u> (Y - Yes,	, N - No)
Reallocation	=> <u>N</u> (Y -	Yes, N - No)	=> <u>N</u> (Y - Yes,	, N - No)
Recover				
Image Copy Recovery Expert Image Copy				
			\Rightarrow N (Y - Yes)	
			$\rightarrow \underline{N}$ (Y - Yes)	A CONTRACT AND A CONTRACT
			\Rightarrow <u>u</u> (Y - Yes)	
IX Reorg	- <u>; , , , , , -</u>	Yee. N - Ne)	\rightarrow \overline{N} (Y - Yee)	N - No
			=> N (Y - Yes)	
Modify	=> <u>N</u> (Y -	Yes, N - No)	=> N (Y - Yes	, N - No)
Repair :	=> <u>N</u> (Y -	Yes, N - No)	=> <u>N</u> (Y - Yes,	, N - No)
Rebind	=> <u>N</u> (Y -	Yes, N - No)	=> <u>N</u> (Y - Yes,	, N - No)





AUTOTOOL V3R1 Reorg Utility Profile Options 2010/11/19 17:53:17 Option ===> Commands END - Return to the previous screen.
Creator: CSJENN Name: REORG LOBS User: CSJENN
More: +
IncludeUpdate
Online reorg Y (Y - Yes, N - No) ==> <u>N</u> (Y - Yes, N - No
Copy options ==> <u>N</u> (Y - Yes, N - No) ==> <u>N</u> (Y - Yes, N - No
Statistics options ==> N (Y - Yes, N - No) ==> N (Y - Yes, N - No
Discard ==> <u>N</u> (Y - Yes, N - No) ==> <u>N</u> (Y - Yes, N - No
Update DSN options
Nopad ==> <u>N</u> (Y - Yes, N - No)
Exception Rule ==> 🔒 (A - Accepted, R - Rejected, B - Both)
Utility ID ==> <u>REORGLOB</u> (16 characters)
Reuse ==> <u>N</u> (Y - Yes, N - No)
Log ==> <u>N</u> (Y - Yes, N - No)
Fastswitch ==> <u>N</u> (Y - Yes, N - No)
Sortdata ==> Y (Y - Yes, N - No)
Scope ==> <u>A</u> (A - All, P - Pending)
Rebalance ==> <u>N</u> (Y - Yes, N - No)
Keep Dictionary ==> <u>N</u> (Y - Yes, N - No)
Sort Device Type ==> (CART/DISK/etc.)
Sort Number ==> (Number)
Nosysrec ==> <u>N</u> (Y - Yes, N - No)
Unload Data ==> <u>C</u> (C - Continue, E - External,
0 - Only, P - Pause)
HAA331E - When the Sharelevel is set to Change or Reference, at least one

HAA331E - When the Sharelevel is set to Change or Reference, at least one image copy must be specified.





AUTOTOOL V3R1 Or Option ===> Commands: END - Return to	nline Reorg options : the previous screen.	2010/11/19 17:54:18 Scroll ===> <u>CSR</u>
Creator: CSJENN Name:	REORG LOBS	User: CSJENN
Enter the options to asso	ciate with this utility profile	
Drain Wait Retry Retry Delay Timeout Force AUX	<pre> ==> C (R - Reference, 0</pre>	econds) econds) Term, N - None) aders, N - None)) e
	$ \begin{array}{l} == \rangle \underbrace{N} & (Y - Yes, N - No) == \rangle \underbrace{N} \\ == \rangle \underbrace{Y} & (Y - Yes, N - No) == \rangle \underbrace{N} \end{array} $	





<u>F</u> ile <u>E</u> dit E <u>d</u> it_Settings <u>M</u> enu <u>U</u> tilities <u>C</u> ompilers <u>T</u> est <u>H</u> elp
EDIT CSJENN.HAA310.JCL(LOBREORG) - 01.00 Columns 00001 00072
Command ===> Scroll ===> <u>CSR</u>
000197 //SYSIN DD *
000198 TEMPLATE R1LP0001
000199 UNIT SYSDA
000200 DSN 'CSJENN.&DB&SN&SSID&UNIQ.'
000201 SPACE TRK
000202 MAXPRIME 00066666
000203 UNCNT 5
000204 DISP (NEW,CATLG,CATLG)
000205
000206 LISTDEF RE011003
000207 INCLUDE TABLESPACE DBAUA203.TPAUA203
000208 INCLUDE TABLESPACE DBAUDIT.TSAUDIT
000209 INCLUDE TABLESPACE DBAUDIT2.TSAUDIT2
000210 INCLUDE TABLESPACE DBAUY203.TPAUY203
000211 INCLUDE TABLESPACE NMHAQA03.TSQA0301
000212 INCLUDE TABLESPACE NMHAQA04.TSQA0401
000213 INCLUDE TABLESPACE NMHAQA05.TSQA0501
000214 INCLUDE TABLESPACE NMHAQA06.TSQA0601
000215
000216 REORG TABLESPACE LIST REO11003
000217 SCOPE ALL
000218 LOG NO
000219 SORTDATA YES
000220 COPYDDN (R1LP0001)
000221 SHRLEVEL CHANGE
000222 TIMEOUT TERM
000223 MAPPINGTABLE "RTSBATCH"."REORG_CMP00102"





REORG LOBs Online with DB2 Automation Tool

- Allow DB2 Automation Tool to generate JCL for both LOB and Non-LOB objects
- Wildcard object names in Object Profiles without the worry of inadvertently including LOB objects
 - -No longer exclude specific LOB objects from Object Profile
 - -No longer exclude LOBs using Exceptions Profile to exclude them
- DB2 Automation Tool will generate appropriate JCL for each kind of object
- Some restrictions apply:
 - -LOG NO is required for SHRLEVEL REF
 - -Mapping tables are ignored for LOB tablespaces
 - -SHRLEVEL REF requires inline image copy



Questions?



Robert Catterall rfcatter@us.ibm.com