Copy Smarter Unload/Load, DSN1COPY and beyond

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Copy Smarter - Unload/Load, DSN1COPY and beyond

Overview



What are we trying to achieve?

- Create a process to copy Db2 tables that is:
 - Flexible
 - Reliable
 - Comprehensive
 - Scheduler-friendly
 - Fast
- Spoiler alert: It's hard.



Building blocks of a copy process

• Copying the data is a small part. The full process looks like this:

 DDL for tablespaces, tables, indexes 	
 Also views, triggers, constraints, etc. 	
 Optionally rename objects 	Structures
 Allocate target objects with sufficient space 	
 Invoke copy programs to bring data from A to B 	Data
 Copy catalog statistics and RTS 	
 Rebuild indexes if required 	
 Adjust versioning information, row format, RBA format 	Cleanup
 Take care of identity columns, sequences 	
Rebind	

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Requirement: Flexibility

- Copy within one Db2 subsystem
- Copy into another Db2 subsystem
- Copy between data sharing and standalone systems
- Copy between different Db2 versions
- Copy to a remote LPAR
- Copy from real page sets and image copies



Requirement: Reliability

- Process should not break when objects are created, changed, or dropped
- Detect new page sets that were added
- Detect and reset restricted states
- Restart after failure



Requirement: Comprehensiveness

- Handle all DDL related requirements
- Handle identity columns, sequence objects
- Rename objects
- Copy data
- Copy Statistics
- Automatically trigger utilities as needed



Requirement: Being scheduler-friendly

- Fixed set of jobs
- Number of jobs does not change
- Contents of jobs do not change
- Can be executed repeatedly



Requirement: Speed

- Programs that copy Db2 data:
 - Unload/Load
 - DSN1COPY
 - ADRDSSU / FlashCopy2
 - Vendor solutions

A quick look at DDL

- Needs to be handled, regardless of data copy mechanism
- Db2 for z/OS does not come with a DDL generator
- Db2 for LUW has db2look, which can work with Db2 for z/OS, but its output is always LUW syntax
- Db2 Admin Tool has ADB2GEN
- Home-grown solutions: REXX and ISPF file tailoring
- Renaming objects is harder than it sounds due to views, triggers
- Many vendor solutions available

What are our options to copy data?

- Every Db2 shop has Unload/Load (either from IBM or vendor)
- Every Db2 shop has DSN1COPY
- ADRDSSU always available, can trigger FlashCopy2

	Ease of use	Automation	Flexibility	Speed	Aware of Db2
Unload/Load	?	?	?	?	?
DSN1COPY	?	?	?	?	?
ADRDSSU / FlashCopy2	?	?	?	?	?
Vendor solutions	?	?	?	?	?

Copying the data with Unload/Load

- Easy to use, is often the go-to solution
- Db2 manages space for you
- Use LISTDEF and TEMPLATE to process many objects at once
- Changing SYSPUNCH may be tedious
 - Change table names
 - Change RESUME YES to RESUME NO REPLACE
 - Add OVERRIDE (SYSTEMPERIOD, IDENTITY, TRANSID, NONDETERMINISTIC), add ENFORCE NO
- Slow



Copying the data with Unload/Load

- DOs and DON'Ts:
 - Use SPANNED YES for LOB and XML data
 - Use dynamic allocation of sort work data sets for LOAD
 - Use IDXDEFER ALL with partition level LOAD, then rebuild indexes
 - Identify and skip empty partitions (this can save you hours)
 - Use the cross loader if possible
 - Avoid FORMAT INTERNAL unreliable



Identity columns and sequences

- Must be adjusted in target
- Use MAXASSIGNEDVAL + INCREMENT as new value
- Sequence objects: Use ALTER SEQUENCE RESTART WITH
- Identity columns: Use ALTER TABLE ALTER COLUMN RESTART WITH
- Implicit XML sequences: Query repeatedly to increase value
 - Cannot be altered directly
 - SQLCODE = -20142, ERROR: SEQUENCE CANNOT BE USED AS SPECIFIED



Why do Unload/Load based copies fail?

- During Unload/Load:
 - Missing authorization
 - Missing or incomplete target objects
 - Incompatible target object (e.g., insufficient column length, wrong code page)
 - Insufficient work data sets for sort
 - Objects in use by other utility



Why do Unload/Load based copies fail?

- Post Unload/Load:
 - Incorrect sequences and identity columns
 - Inaccessible due to restricted states
 - Inconsistencies if data was unloaded with SHRLEVEL CHANGE



Transfer Unload files from/to non-z/OS

- Either use FORMAT DELIMITED, then FTP as text
 - Does not work well for binary data, LOB, XML
- Or use standard LOAD format, then FTP as binary
 - Either use: **QUOTE SITE RDW** Each record is prefixed by a 4 byte field, first 2 bytes = length
 - Or use: QUOTE STRU R X'FF01' = end of record, X'FF02' = end of file, X'FF' becomes X'FFFF'
- Properly transfer VBS data sets with binary data
 - Use: QUOTE MODE B, then QUOTE TYPE E
 - Use: SITE LRECL=X RECFM=VBS BLOCKSIZE=27998
 - On a PC, you will need a separate program to split/merge record fragments



Transfer Unload files from/to non-z/OS

• Binary transfer with file structure: Record ends are lost

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Transfer Unload files from/to non-z/OS

• Binary transfer with record structure

What are our options to copy data?

- Every Db2 shop has Unload/Load (either from IBM or vendor)
- Every Db2 shop has DSN1COPY
- ADRDSSU always available, can trigger FlashCopy2

	Ease of use	Automation	Flexibility	Speed	Aware of Db2
Unload/Load	Good	Fair	Good	Bad	Yes
DSN1COPY	?	?	?	?	?
ADRDSSU / FlashCopy2	?	?	?	?	?
Vendor solutions	?	?	?	?	?

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Copy the data with DSN1COPY

- Much faster than Unload/Load
- Works outside of Db2
- Need to allocate target VSAM clusters
- Need to check object compatibility very thoroughly
- Need to write / generate a lot of JCL with correct SYSXLAT members

Find all LOB tablespaces for a given table

```
ON
SELECT
 STRIP(R.TBOWNER)
                         AS "BASE TBCREATOR",
                                                           S.DBNAME = T.DBNAME AND
 STRIP(R.TBNAME)
                         AS "BASE TBNAME",
                                                           S.NAME = T.TSNAME
                         AS "BASE COLNAME",
 STRIP(R.COLNAME)
                                                          INNER JOIN
 R.PARTITION
                         AS "PARTITION",
                                                           SYSIBM. SYSTABLEPART P
 STRIP(S.DBNAME)
                         AS "LOB DBNAME",
                                                         ON
 STRIP(S.NAME)
                         AS "LOB TSNAME",
                                                           S.DBNAME = P.DBNAME AND
                         AS "LOB PGSIZE",
 S.PGSIZE
                                                           S.NAME = P.TSNAME AND
                         AS "LOB DSSIZE",
                                                           P.PARTITION IN (0, 1)
 S.DSSIZE
 STRIP(R.AUXTBOWNER)
                         AS "AUX TBCREATOR",
                                                          INNER JOIN
 STRIP(R.AUXTBNAME)
                         AS "AUX TBNAME",
                                                           SYSIBM. SYSINDEXES X
 STRIP(X.CREATOR)
                         AS "AUX IXCREATOR",
                                                         ON
 STRIP(X.NAME)
                         AS "AUX IXNAME",
                                                           X.TBCREATOR = R.AUXTBOWNER AND
 X.PGSIZE
                         AS "AUX IXPGSIZE",
                                                           X.TBNAME = R.AUXTBNAME
 X.PIECESIZE
                         AS "AUX IXPIECESIZE"
                                                          INNER JOIN
FROM
                                                            SYSIBM.SYSINDEXPART XP
 SYSIBM. SYSAUXRELS R
                                                         ON
INNER JOIN
                                                           XP.IXCREATOR = X.CREATOR AND
 SYSIBM. SYSTABLES T
                                                           XP.IXNAME = X.NAME AND
ON
                                                           XP.PARTITION IN (0, 1)
 T.CREATOR = R.AUXTBOWNER AND
                                                          WHERE
 T.NAME = R.AUXTBNAME
                                                           R.TBOWNER = ? AND
INNER JOIN
                                                           R.TBNAME = ?
 SYSIBM. SYSTABLESPACE S
                                                          FOR READ ONLY WITH UR
```


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Find eligible image copy

```
SELECT
                AS IQDSNUM,
 DSNUM
FROM
 SYSIBM.SYSCOPY
WHERE
 DBNAME = ? AND
 TSNAME = ? AND
 DSNUM IN (0, 1) AND
 ICTYPE = 'F' AND
    STYPE IN (' ', 'R', 'S', 'W', 'X') OR
    (STYPE = 'T' AND DSNUM \iff 0) OR
    (STYPE = 'T' AND DSNUM = 0
      AND LOWDSNUM = 1 AND HIGHDSNUM = 1)
  ) AND
 SHRLEVEL IN ('R', 'C')
ORDER BY
 TIMESTAMP DESC
FOR READ ONLY WITH UR
```

- IQDSNUM = 0: Tablespace level
- IQDSNUM > 0: Partition level
- Considers FlashCopy consistent image copies

Find eligible image copy

SELECT		
STRIP(C1.DSNAME)	AS	ICDSN,
C1.TIMESTAMP	AS	ICTS,
HEX (C1.START_RBA)	AS	ICRBA,
C1.DEVTYPE	AS	ICDEVT,
C1.DSVOLSER	AS	ICVOL,
C1.ICUNIT	AS	ICUNIT,
C1.FILESEQNO	AS	ICSEQNO,
C1.NPAGESF	AS	ICNPAGES,
C1.ICBACKUP	AS	ICBACKUP,
C1.ICTYPE	AS	ICTYPE,
C1.STYPE	AS	ICSTYPE
FROM		
SYSIBM.SYSCOPY C1		
WHERE		
C1.DBNAME = ? AND		
C1.TSNAME = ? AND		
C1.ICTYPE = 'F' AP	ND	
C1.DSNUM = ? AND		
C1.STYPE IN (' ',	'R	', 'S', 'T', 'W', 'X') Al
C1.SHRLEVEL IN ('I	R',	?)
AND (
C1.DSNUM = 0		

 Makes sure that partition level copies are only picked up if a copy was made for all partitions

- PBG tablespaces often problematic since Db2 can add partitions
 - Might create additional LOBs (and indexes), XML tablespaces (and indexes)
- Target PBG has fewer parts: Use ALTER TABLE ADD PARTITION
- Target PBG has too many parts:
 - Either: Drop and recreate
 - Or in V12: REORG with DROP_PART YES
 - Or in V11: REORG_DROP_PBG_PARTS = ENABLE
 - Neat trick: Empty all target partitions using LOAD REPLACE with empty SYSIN before the copy, then ignore extra partitions

- Non-partitioned tablespaces: Up to 32 VSAMs, use IDCAMS
- # of pieces based on TYPE, DSSIZE, PGSIZE, NUMPAGESF:

```
/* Get piece size (non-LOBS) or DSSIZE (LOBs) */
IF TYPE = "O" THEN DSSIZE_IN_KB = DSSIZE * 1024 * 1024
ELSE DSSIZE_IN_KB = 2 * 1024 * 1024
/* Correction for LOBs with DSSIZE 4 G */
IF DSSIZE_IN_KB = 4096 * 1024 THEN DSSIZE_IN_KB = 4095 * 1024
/* Calculate number of pieces */
SIZE_IN_KB = (NPAGESF * PGSIZE)
NUMPIECES = SIZE_IN_KB % DSSIZE_IN_KB
REMAINDER_IN_KB = SIZE_IN_KB // DSSIZE_IN_KB
IF REMAINDER_IN_KB > 0 THEN NUMPIECES = NUMPIECES + 1
```


- Popular choice PRIQTY -1 SECQTY -1 causes problems with copy programs that work outside of Db2
- Inspect actual HI-U-RBA or use SYSIBM.SYSCOPY.NPAGESF
 - Non-partitioned TS or partition level copy of partitioned TS:
 NPAGESF * PGSIZE
 - TS-level copy of range-partitioned TS (average size per partition):
 (NPAGESF * PGSIZE) + NUMPARTS 1) / NUMPARTS
 - Non-partitioned TS with *n* pieces or TS-level copy of PBG with *n* partitions: Piece 1 to (*n*-1): DSSIZE
 Piece *n*: MOD (NPAGESF * PGSIZE, DSSIZE)

Allocated: 4,294,377,472 Bytes = 4,095.4375 MB Used: 4,293,918,720 Bytes = 4,095.0000 MB

- LOBs with DSSIZE 4 G only use 4095 MB
 - When non-EA: Final HI-A-RBA must be between 4095 and 4096 MB
 - Try MEGABYTES(94, 200) in your IDCAMS statement (YMMV)
- Pitfall: Partitioned TS with DSSIZE 4 G use 4094 4096 MB
- Best way: Total size as PRIQTY, let SMS handle the details
 - This minimizes the number of extents (good performance)

DEFINE CLUSTER(CISZ(32768) REUSE LINEAR SHR(3 3) NAME(DSNC10.DSNDBC.BIGLOBDB.L1.I0001.A001)) DATA(NAME(DSNC10.DSNDBD.BIGLOBDB.L1.I0001.A001) KILOBYTES(4193280 419328))

<u>P</u> anel <u>U</u> tilities <u>S</u> croll <u>H</u> e	lp	
Command ===>	DATA CLASS DISPLAY	Page 1 of 5
CDS Name : ACTIVE Data Class Name : MULVXDC		
Description : DATA CLASS FOR E	A-ENABLED MULTI VOLUME VSAM D	ATA SETS
Recfm	ONDARY	Avoids unnecessary candidate volume entries in catalog Simplifies space calculation
F1=Help F2=Split F3=End F10=Left F11=Right F12=Curs	F4=Return F7=Up F8=	Down F9=Swap

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<u>P</u> anel <u>U</u> tilities <u>S</u> croll <u>H</u> elp	
DATA CLASS DISPLAY	Page 2 of 5
CDS Name : ACTIVE Data Class Name : MULVXDC	Increases chance of
Data Set Name Type : EXTENDED If Extended : REQUIRED Extended Addressability : YES Record Access Bias : USER	successful allocation
RMODE31	Avoids under-allocation
Dynamic Volume Count : 10 Compaction : Spanned / Nonspanned :	Allows SMS to add more volumes from the data set's storage group automatically
F1=Help F2=Split F3=End F4=Return F7=Up F8=Do F10=Left F11=Right F12=Cursor	own F9=Swap

<u>P</u> anel <u>U</u> tilities <u>S</u> croll <u>H</u> elp	
DATA CLASS DISPLAY	Page 4 of 5
CDS Name : ACTIVE Data Class Name : MULVXDC	
System Managed Buffer : System Determined Blocksize : NO Block Size Limit	
EATTR EATTR	Must be specified if Add'l Volume Amount is set
Keyoff	
Shareoptions Xregion : Xsystem :	
F1=Help F2=Split F3=End F4=Return F7=Up F8: F10=Left F11=Right F12=Cursor	=Down F9=Swap

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<u>P</u> anel <u>U</u> tilities <u>S</u> croll <u>H</u> elp	
DATA CLASS DISPLAY	Page 5 of 5
CDS Name : ACTIVE Data Class Name : MULVXDC	
Reuse	
RLS Above the 2-GB Bar : NO Extent Constraint Removal . : YES CA Reclaim : YES Log Replicate NO	Allows up to 7,257 extents per data set
F1=Help F2=Split F3=End F4=Return F7=Up F8 F10=Left F11=Right F12=Cursor	=Down F9=Swap

<u>P</u> anel <u>U</u> tilities <u>S</u> croll <u>H</u> elp	
STORAGE CLASS DISPLAY	Page 1 of 2
CDS Name : ACTIVE Storage Class Name : DEFAULT	
Description : DEFAULT STORAGE CLASS FOR SMS MANAGED DATA SE	ETS
<pre>Performance Objectives Direct Millisecond Response</pre>	Avoids multi stripe data sets (multi stripe data sets cannot use space constraint relief)
Backup)own F9=Swap

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Copying the data with DSN1COPY

- You need a script to generate required jobs (could be several thousand job steps)
- Not very scheduler friendly
 - Can be invoked from REXX in one single job step
 - Requires dynamic allocation and error handling in REXX
- Read my rant at:

http://ubs-hainer.com/solutions/bcv5/things-to-consider-when-using-dsn1copy-3

Adjust version numbers, RBA / row format

- Extremely important after DSN1COPY based copy
- Failure to do so can lead to INCORROUT, ABEND S04E, S04F
- Db2 V10: Use REPAIR VERSIONS
- Db2 V11, V12: Use REPAIR CATALOG
- Problem:
 - Adjusting version numbers requires system pages
 - No system pages if tables have never been altered
 - This is going to change (PI86880, UI51746)

Copying catalog statistics and RTS

- Catalog statistics are important for the Db2 optimizer
 - Dynamic SQL: Copy statistics
 - Static SQL: Copy statistics, rebind plan
- Rebind after updating catalog statistics
- Do not forget to rebind implicit trigger packages
 - Basic triggers: REBIND TRIGGER PACKAGE (*creator.name*)
 - Advanced triggers: Basic triggers: REBIND PACKAGE (*creator.name.*(*))
- RTS are important when UTSORTAL = YES

Rebuild indexes

- Use dynamic allocation of sort work data sets
 - Specify SORTDEVT, do not specify SORTNUM (or set IGNSORTN=YES)
 - Remove DFSORT related DDs from utility jobs
- Make sure to copy RTS for index first
- If RTS for index is unavailable:
 - Make sure you have good RTS for associated tablespace
 - REPAIR OBJECT SET INDEXSPACE (*dbname.spacenam*) RBDPEND
 - Then rebuild index

Identity columns and sequences

- Must be adjusted in target
- Use MAXASSIGNEDVAL + INCREMENT value
- Sequence objects: 1
- Same as for Unload/Load JMN RESTART Identity col WITH
- Implicit XMI recinces: Query repeatedly to increase value
 - Cannot be altered directly
 - SQLCODE = -20142, ERROR: SEQUENCE CANNOT BE USED AS SPECIFIED

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Copying the data with DSN1COPY

- DOs and DON'Ts:
 - Pre-allocate all target VSAMs with the correct size
 - Check for restricted states in the source
 - Don't copy XML tablespaces into another Db2 subsystem
 - Don't copy from an object that has not been reorganized after the most recent ALTER TABLE or DROP TABLE
 - Don't copy partitioned tablespaces if partitions have been rotated, or if partitions have been inserted at any position other than the end
 - You'd think that "Relative Page Numbering" helps, but it does not

Why do DSN1COPY based copies fail?

- During file system level copy:
 - Missing target page set
 - Cannot extend target page set or grow beyond 4 GB if non-EA
 - Remains of dropped tables in source causes OBID translation errors

Why do DSN1COPY based copies fail?

- Post file system level copy:
 - Did not include all source data sets
 - Incorrect sequences and identity columns
 - Did not take care of restricted states
 - Did not rebuild all target indexes
 - Incorrect OBID translation, log RBA, level ID
 - Did not do REORG before, REPAIR CATALOG after copy
 - Versioning problems / did not run REPAIR CATALOG in target
 - Copy was made despite structural incompatibilities

Fun with versions after APAR PI57004

- REPAIR CATALOG can have unexpected results:
 - Source tablespace and table are both version x, freshly reorged
 - Tablespaces and tables are 100% compatible
 - You run DSN1COPY, REPAIR CATALOG
 - You check the target catalog and it says version x+1
- Reason: TIMESTAMP or DECIMAL columns in the source table
 - TIMESTAMP columns problematic if source was created in V10 or older
 - DECIMAL columns problematic if source was created in V7 or older

My biggest problem with DSN1COPY

- There are situations where the copy process itself succeeds, and the target objects *look* OK, and *seem* to be accessible, but on occasion accessing the target tables will produce abend S04E with reason 00C90101 or similar reason codes.
- It's usually caused by missing REORGs / wrong SYSXLAT
- It can still be very hard to detect

What are our options to copy data?

- Every Db2 shop has Unload/Load (either from IBM or vendor)
- Every Db2 shop has DSN1COPY
- ADRDSSU always available, can trigger FlashCopy2

	Ease of use	Automation	Flexibility	Speed	Aware of Db2
Unload/Load	Good	Fair	Good	Bad	Yes
DSN1COPY	Bad	Bad	Bad	Good	Yes
ADRDSSU / FlashCopy2	?	?	?	?	?
Vendor solutions	?	?	?	?	?

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What about ADRDSSU / FlashCopy2?

- NOT a good tool to copy one tablespace to another
- Does not translate DBID, PSID, OBIDs
 - Some people think they can use the REPAIR utility to fix DBID and PSID, but this is not always true.
- Does not reset log RBAs
- Does not set the PG1COPY flag bit, which is used by REPAIR CATALOG to trigger schema checking
- Read my other rant at: <u>http://ubs-hainer.com/solutions/bcv5/copying-db2-objects-with-flashcopy</u>

After ADRDSSU, use REPAIR to fix Level ID, DBID, PSID, versions.

Table OBID is identical. We change the DBID from 012B to 012C, we change the PSID from 0004 to 0002. -

DSNU050I 219 22:49:34.20 DSNUGUTC - REPAIR	
DSNU650I -DBBG 219 22:49:34.21 DSNUCBLI - LEVELID TABLESPACE TVERSIDX.T1	
DSNU683I -DBBG 219 22:49:34.57 DSNUCBRP - REPAIR LEVELID OPERATION SUCCESSFUL	
DSNU050I 219 22:49:34.57 DSNUGUTC - REPAIR OBJECT	
DSNU6501 -DBBG 219 22:49:34.58 DSNUCBRL - LOCATE TABLESPACE TVERSIDX.T1 PAGE X'00'	
DSNU650I -DBBG 219 22:49:34.86 DSNUCBRP - VERIFY OFFSET X'000C' DATA X'012B0004'	
DSNU6521 -DBBG 219 22:49:34.86 DSNUCBRR - VERIEY OPERATION SUCCESSEUL	
DSNU650I -DBBG 219 22:49:34.86 DSNUCBRP - REPLACE OFFSET X'000C' DATA X'012C0002' 🔻	
DSNU6561 -DBBG 219 22:49:34.91 DSNUCBRR - REPLACE OPERATION SUCCESSFUL, DATA WAS X'012B0	0004'
DSNU050I 219 22:49:34.94 DSNUGUTC - REPAIR	
DSNU6501 -DBBG 219 22:49:34.95 DSNUCBVR - CATALOG TABLESPACE TVERSIDX.T1	
DSNU675I -DBBG 219 22:49:35.27 DSNUCBVR - HIGH VERSION FOR DBID=X'012C' PSID=X'0002' IN	THE
Db2 CATALOG IS 0, BUT IN THE PAGE SET IS 1.	
DSNU675I -DBBG 219 22:49:35.27 DSNUCBVR - LOW VERSION FOR DBID=X'012C' PSID=X'0002' IN T	THE
Db2 CATALOG IS 0, BUT IN THE PAGE SET IS 1.	
DSNU671I -DBBG 219 22:49:35.27 DSNUCBVR - DBTD= $X \cdot 012C \cdot PSTD=X \cdot 0002 \cdot OBTD=X \cdot 07D0 \cdot PSTD=X \cdot 07D0 \cdot PS$	
TABLE VERSION IN THE CATALOG DOES NOT MATCH THE PAGE SET	
DSNU6951 -DBBG 219 22:49:35.29 DSNUCBVR - INFORMATION IN THE CATALOG WAS UPDATED	
TO MATCH THE PAGE SET	

Then run REBUILD INDEX. It works, so the tablespace is OK, right?

LISTDEF L1 INCLUDE INDEXSPACES DATABASE TVERSIDX LISTDEF STATEMENT PROCESSED SUCCESSFULLY **REBUILD INDEX LIST L1 SHRLEVEL REFERENCE** PROCESSING LIST ITEM: INDEXSPACE TVERSIDX.TVERSIDX INDEXES WILL BE BUILT IN PARALLEL, NUMBER OF TASKS = 3 MAXIMUM INDEX PARALLELISM IS 3 BASED ON NUMBER OF INDEXES DSNUCRUL - UNLOAD PHASE STATISTICS - NUMBER OF RECORDS PROCESSED=100000 UNLOAD PHASE COMPLETE - ELAPSED TIME=00:00:00 SORT TASK SW01: 100000 RECORDS SORTED, ESTIMATED 0, VARIATION -1 PERCENT SORT TASK SW01: USED DFSORT SORT TASK SW01: MEMORY BELOW THE BAR: OPTIMAL 6 MB, USED 6 MB DSNURBXC - SORTBLD PHASE STATISTICS - NUMBER OF KEYS=100000 FOR INDEX KAI. TVERSIDX IX1 SORTBLD PHASE STATISTICS. NUMBER OF INDEXES = 1SORTBLD PHASE COMPLETE, ELAPSED TIME = 00:00:00MAXIMUM SORT AMOUNT ESTIMATION VARIATION WAS 0 PERCENT TOTAL SORT MEMORY BELOW THE BAR: OPTIMAL 6 MB, USED 6 MB UTILITY EXECUTION COMPLETE, HIGHEST RETURN CODE=0

Verify that the data is OK using SELECT *, all is good.

PAGE 1

***INPUT STATEMENT:

SELECT * FROM KAI.SVERSIDX_TB1;

	COL01	COL02	COL03		COL04	1	COL05		СОГО 6
1_	1	114921	624590		550815		939021		?
2_	2	724429	839504		684609		635107	I	181827
3_	3	552245	750931		245715		751530		724362
4_	4	612184	519980	I	182482		817834	I	464
5_	5	988725	654720		336550		924940	I	426401
6_	6	341380	?	I	118057	?		I	35152
7_	7	203656	182620	I	505645		698866	I	45088
8_	8	88569	214801	I	809647		318800	I	931594
9_1	9	308779	77896		786255		919866	I	639709
0_1	10	176410	847833		9513		749993	I	675077
1	11	515483	139905		555669		683022		869535

[many more rows]

99997_	99997	857691	335066	729772	35849	22198
99998_	99998	46105	95350 4	617066	275336	766092
99999_	99999	361769	913569 ?		819001	892942
100000_	100000	35631	989423	536785	986317	251987
+						+
SUCCESSFUL RETRIEVAL OF	100000 ROW(S))				

Wrap things up by running RUNSTATS. Wait a second...

LISTDEF L1 INCLUDE TABLESPACES DATABASE TVERSIDX BASE LISTDEF STATEMENT PROCESSED SUCCESSFULLY LISTDEF L2 INCLUDE INDEXSPACES DATABASE TVERSIDX LISTDEF STATEMENT PROCESSED SUCCESSFULLY RUNSTATS TABLESPACE LIST L1 SHRLEVEL REFERENCE REPORT NO UPDATE ALL HISTORY ALL TABLE (ALL) PROCESSING LIST ITEM: TABLESPACE TVERSIDX.T1 UTILITY DATA BASE SERVICES MEMORY EXECUTION ABENDED, REASON=X'00C9021C'

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00C9021C

While running a utility, the data manager detected an inconsistent data condition. A row was encountered that is not represented by a record OBD in the database descriptor (DBD). This abend may indicate an internal Db2[®] error, but most likely occurs due to a user error. Possible user errors may include:

- Data from a Db2 subsystem was copied to another Db2 subsystem incorrectly. This is the most common error.
- DSNDB01.DBD01 was regressed to a time prior to a table being created.

What happened?

What happened?

Anything else?

- Space map pages and system pages contain PSID and OBIDs
- Number and locations of these pages varies (and so does the offset of the PSID/OBID fields on these pages)
- In the future, there will be system pages even if objects have never been altered
- Remember PI86880, UI51746?

What about ADRDSSU / FlashCopy2?

- DOs and DON'Ts:
 - Don't use ADRDSSU / FlashCopy2 to make a copy from one Db2 tablespace to another
 - No really, don't.

What are our options to copy data?

- Every Db2 shop has Unload/Load (either from IBM or vendor)
- Every Db2 shop has DSN1COPY
- ADRDSSU always available, can trigger FlashCopy2

	Ease of use	Automation	Flexibility	Speed	Aware of Db2
Unload/Load	Good	Fair	Good	Bad	Yes
DSN1COPY	Bad	Bad	Bad	Good	Yes
ADRDSSU / FlashCopy2	Bad	Bad	Bad	Good	No
Vendor solutions	?	?	?	?	?

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Copy Smarter - Unload/Load, DSN1COPY and beyond

Conclusion

Conclusion

- Db2 itself does not provide a good mechanism to copy objects
- Problems mainly stem from:
 - 1. Missing tools for DDL generation
 - 2. Dependencies between Db2 catalog and contents of page sets
 - 3. Concept of version numbers after online schema changes
 - 4. Quirks of the native z/OS file system
- Unload/Load solves problems 2, 3, 4, but is too slow
- DSN1COPY lacks automation, is error prone

Conclusion

- Many Db2 shops simply use Unload/Load
- Some Db2 shops try to automate DSN1COPY
 - Works reasonably well for simple environments
 - Problems arise when newer Db2 features are exploited (table versioning, universal PBG tablespaces, partition rotation, clone tables, adding partitions in the middle of a tablespace, XML, etc.)
 - DSN1COPY may end with return code 0 even if the target is broken

Is there a better way?

- Vendor tools provide a degree of automation that is very hard to achieve manually
- UBS Hainer offers BCV5, which can do everything that was discussed today and more
- It combines unmatched flexibility with a very high copy speed
- BCV5 is easy to use, setting up a copy process takes mere minutes
- BCV5 is very scheduler friendly (fixed number of jobs, static JCL)
- BCV5 can also make consistent copies without stopping the source

What are our options to copy data?

- Every Db2 shop has Unload/Load (either from IBM or vendor)
- Every Db2 shop has DSN1COPY
- ADRDSSU always available, can trigger FlashCopy2

	Ease of use	Automation	Flexibility	Speed	Aware of Db2
Unload/Load	Good	Fair	Good	Bad	Yes
DSN1COPY	Bad	Bad	Bad	Good	Yes
ADRDSSU / FlashCopy2	Bad	Bad	Bad	Good	No
Vendor solutions		Yes			

Copy Smarter - Unload/Load, DSN1COPY and beyond

Questions or comments?

Set up a copy process in less Disel 11 Con Rt Yakres beyoakle a cup of coffee

Thank you for your attention!

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