



C2090-612^{Q&As}

DB2 10 DBA for z/OS

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QUESTION 1

Your current backup strategy is to run COPY SHRLEVEL CHANGE for all your table spaces each night. You create FULL image copies once a week and INCREMENTAL copies during the rest of the days. After migrating to DB2 10, you plan to create the FULL image copies using FLASHCOPY YES and COPYDDN, that is you create a flash copy image copy (FCIC) and additionally a sequential copy. What happens to the incremental copies that you continue to create on all other days?

- A. If DSNZPARM FLASHCOPY_COPY is set to YES, the incremental copies will automatically be incremental FLASHCOPY copies.
- B. Nothing special. The only difference is that the FULL copy, which is the basis for the subsequent incremental copies has now been generated from the FCIC.
- C. The COPY utilities with FULL NO option will not run. If there are entries in SYSIBM.SYSCOPY that indicate that FCICs exist for a give page set, INCREMENTAL copies cannot be taken anymore.
- D. The first image copy utility execution after the FULL FCIC and sequential copy created from the FCIC will end up as FULL copy although you specify the FULL NO statement on the COPY utility control statement.

Correct Answer: D

QUESTION 2

The following DDL statements are executed to create the following objects: CREATE TABLESPACE TS1 BUFFERPOOL BP0 IN DB1; CREATE TABLE USER1.TB1 (COL1 INTEGER, COL2 VARCHAR(10)) IN DB1.TS1; CREATE INDEX USER1.IX1 ON USER1.TB1 (COL2) BUFFERPOOL BP0 COPY YES; Next, the following ALTER statements are done (in order): 1) ALTER TABLESPACE DB1.TS1 BUFFERPOOL BP8K0 MAXPARTITIONS 20; 2) ALTER TABLESPACE DB1.TS1 SEGSIZE 64; 3) ALTER INDEX USER1.IX1 BUFFERPOOL BP16K0; Which of the following will materialize all of the changes with the least amount of work?

- A. Nothing needs to be done.
- B. REORG INDEX USER1.IX1 SHRLEVEL CHANGE
- C. REORG TABLESPACE DB1.TS1 SHRLEVEL REFERENCE
- D. REORG TABLESPACE DB1.TS1 SHRLEVEL REFERENCE REORG INDEX USER1.IX1 SHRLEVEL CHANGE

Correct Answer: C

QUESTION 3

The available window to reorganize table spaces is being reduced. What data can provide information to allow for a priority list of candidate table spaces for reorganization based on recent activity with no recent RUNSTATS execution?

- A. SYSIBM.SYSCOPY
- B. SYSIBM.SYSTABLES



C. SYSIBM.SYSINDEXES

D. SYSIBM.SYSTABLESPACESTATS

Correct Answer: D

QUESTION 4

Which DSNZPARM will define the number of RID Blocks in the RID Pool?

A. NUMTCB

B. MAXRBLK

C. CONDBAT

D. URLGWTH

Correct Answer: B

QUESTION 5

What is a potential consideration when using triggers?

A. They are not invoked by the LOAD REPLACE utility.

B. When using views, the underlying tables cannot have a trigger defined.

C. RI and check constraints are evaluated prior to any trigger invocation.

D. They run in a WLM managed address space, so invoking them frequently (e.g. when using a row level trigger) can be costly.

Correct Answer: A

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