C2090-612^{Q&As}

DB2 10 DBA for z/OS

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QUESTION 1

A single table should allow for up to 100 Terabytes of application data. How do you design your table space?

A. A segmented compressed table space, BUFFERPOOL BP0.

B. A LOB table space with DSSIZE 64GB, BUFFERPOOL BP8K0.

C. A table space with NUMPARTS 1024, DSSIZE 64G, BUFFERPOOL BP16K0.

D. A table space with MAXPARTITIONS 2048, DSSIZE 64G, BUFFERPOOL BP32K.

Correct Answer: D

QUESTION 2

You take image copies of your table spaces every night. Since you cannot afford any data outage, you use the SHRLEVEL CHANGE option on your COPY utility control statement. Assume that write operations currently run on your table space while the image copies are being performed. Which of the following statements is true?

A. Every FLASHCOPY generated with SHRLEVEL CHANGE will automatically be consistent.

B. If you use the generated SHRLEVEL CHANGE option with RECOVER .. TOCOPY later on, DB2 determines the open URs and backs them out so that in the end your data will be consistent.

C. You can use keywords FLASHCOPY CONSISTENT to generate consistent flashcopy image copies with SHRLEVEL CHANGE. Sequential copies generated during the same utility execution will be inconsistent.

D. You can use keywords FLASHCOPY CONSISTENT to generate consistent flashcopy image copies with SHRLEVEL CHANGE. Sequential copies generated during the same utility execution will also be consistent.

Correct Answer: D

QUESTION 3

If a ROWID column is defined on a table as GENERATED BY DEFAULT, what must also be done?

A. Nothing because DB2 will control the values.

- B. A unique index must be defined on the ROWID column.
- C. An identity column must also be created to control uniqueness.
- D. Extra space must be allocated for an overflow area in the table space.

Correct Answer: B

QUESTION 4

Which of the following does NOT make a view a read-only view?

A. The outer fullselect contains a GROUP BY clause.

B. The first SELECT clause specifies the keyword DISTINCT.

C. The only table referenced is a system maintained temporal table and a period-specification is specified.

D. Any FROM clause, after the first, identifies more than one table or view, or identifies a table function, a nested table expression, or a common table expression.

Correct Answer: D

QUESTION 5

When modeling data to provide for a physical design, which of the following defines the data types for the columns in the DB2 physical table?

- A. Domain
- B. Entities
- C. Attributes
- D. Primary Key
- Correct Answer: C

QUESTION 6

What START TRACE command provides detailed lock suspend and lock contention trace information?

- A. START TRACE(AUDIT)
- B. START TRACE(STATS) CLASS(1)
- C. START TRACE(PERFM) CLASS(30) IFCID(44,45)
- D. START TRACE(ACCTG) CLASS(1,2,3) DEST(SMF)

Correct Answer: C

QUESTION 7

When is a merge scan join a well performing access path?

A. When the number of qualifying rows of the inner and outer table are both large.

B. When the query references at least two dimensions and the STARJOIN subsystem parameter is 1.

C. When the number of rows in the outer table is small and the number of pages accessed in the inner table is small.

D. When the matching columns of the inner table are in a non-clustering index or the outer table has duplicate qualifying rows.

Correct Answer: A

QUESTION 8

Unnecessary REORGs of indexes may be avoided by which of the following?

A. Use the SYSIBM.SYSINDEXSPACESTATS table.

- B. Use the REPORT utility to determine the degree of organization.
- C. Use the CHANGELIMIT keyword when creating an image copy of the index.
- D. Use the CHECK INDEX utility to find out if the index needs to be reorganized.

Correct Answer: A

QUESTION 9

How can you find out which external and native stored procedures are active in the system?

- A. Use the -DIS PROCEDURE(*.*) command.
- B. Use the -DIS THREAD(*) TYPE(PROC) command.
- C. There is no WLM or DB2 command to obtain this information.

D. You can only obtain this information indirectly if you know the WLM application environment by issuing the D WLM, APPLENV=xxxx command.

Correct Answer: C

QUESTION 10

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 11

DB2 does not take system checkpoints in which circumstance?

- A. During an application rollback.
- B. At the end of a successful restart.
- C. When switching from one active log data set to another.
- D. When a specified number of log records are created or after a specified number of minutes, whichever occurs first.

Correct Answer: A

QUESTION 12

What is the maximum levels of backup that DB2 plan stability can support?

A. 1		
B. 2		
C. 3		
D. 4		

Correct Answer: C

QUESTION 13

What trace class will show deadlock information?

A. Audit class 3.

- B. Statistic class 3.
- C. Accounting class 1.
- D. Performance class 8.

Correct Answer: B

QUESTION 14

You have been asked to find packages that use isolation level UR in dynamic SQL. Which trace will be utilized?

A. Audit trace class(4)

B. Monitor trace class(6)

- C. Performance trace class(3)
- D. Accounting trace class(1,2,3,7,8)

Correct Answer: C

QUESTION 15

Your table space DB1.TS1 is currently index-partitioned. Which steps should be performed at a minimum to make it a partitioned-by-range table space?

A. Issue ALTER TABLESPACE with a valid SEGSIZE > 0

B. Make the table space table-partitioned, then issue ALTER TABLESPACE with a valid SEGSIZE > 0

C. Drop the partitioning index, ALTER the table definition by adding partition ranges to the existing table definition, then issue ALTER TABLESPACE with a valid SEGSIZE > 0

D. Drop the partitioning index, ALTER the table definition by adding partition ranges to the existing table definition, create a partitioned index and issue ALTER TABLESPACE with a valid SEGSIZE > 0

Correct Answer: B

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