



C2090-600^{Q&As}

IBM DB2 11.1 DBA for LUW

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QUESTION 1

A production database has the following daily midnight backup schedule which includes all table spaces. The database incurs the same volume of daily activity (inserts, updates, and deletes).

Sunday – Delta

Monday – Incremental

Tuesday – Delta

Wednesday – Delta

Thursday – Incremental

Friday – Delta

Saturday – Full

Which day would you expect a RECOVER DATABASE following that day's backup to take the longest time to complete?

- A. Friday
- B. Monday
- C. Saturday
- D. Wednesday

Correct Answer: A

QUESTION 2

A DBA has observed that queries executed against SALES table have poor performance. DB2 tools have indicated that the level of data fragmentation in the SALES table is very high. Similar results were detected for indexes defined on the SALES table.

Which of the following commands should be used by the DBA to improve the performance of the queries run against the SALES table?

- A. REORG TABLE sales AND INDEXES ALL;RUNSTATS ON TABLE sales AND INDEXES ALL;
- B. REORG TABLE sales INPLACE;REORG INDEXES ALL FOR TABLE sales;RUNSTATS ON TABLE salesAND INDEXES ALL;
- C. RUNSTATS ON TABLE sales AND INDEXES ALL;REORGCHK ON TABLE sales;
- D. RUNSTATS ON TABLE sales INPLACE AND INDEXES ALL;

Correct Answer: A



QUESTION 3

What is the result of the following scenario?

```
CREATE TABLE ten_pct (  
  key INT NOT NULL,  
  amt DECIMAL(10,0) NOT NULL);  
  
CREATE OR REPLACE TRIGGER ten_pct_upd BEFORE UPDATE ON ten_pct  
  REFERENCING  
    OLD AS old_row  
    NEW AS in_row  
  FOR EACH ROW  
  WHEN (in_row.amt IS NULL)  
    SET in_row.amt = old_row.amt * 1.10;  
  
INSERT INTO ten_pct VALUES (2, 100.0);  
  
UPDATE ten_pct SET amt = NULL  
  WHERE key = 2;
```

- A. The row is updated to (2, NULL)
- B. The row is updated to (2, 110.00)
- C. SQL0407N Assignment of a NULL value to a NOT NULL column is not allowed
- D. The CREATE TRIGGER statement will fail because amt is defined as NOT NULL

Correct Answer: B

QUESTION 4

The HADR_TARGET_LIST parameter enables HADR to run in multiple standby mode. Which of the following statements are TRUE if HADR is active? (Choose two.)

- A. You can change the principal standby of the primary without first stopping HADR on the primary.
- B. The target list can contain IP addresses that are either IPv4, or IPv6, or a combination of the two.
- C. You can remove the primary database from the target list of a standby although the standby is connected to the primary.
- D. You cannot dynamically update the HADR_TARGET_LIST configuration parameter for a standby unless you have enabled the HADR read standby feature.
- E. You cannot remove a standby from the list if it is connected to the primary. To disconnect a standby, simply deactivate it. The you can remove it from the primary's target list.

Correct Answer: AE

QUESTION 5



Which of the following commands will list all of the disk configurations of the file system DATAFS in a DB2 pureScale cluster?

- A. db2cluster -cfs -list -filesystem datafs
- B. db2cluster -cfs -display -filesystem datafs
- C. db2cluster -cfs -listconfig -filesystem datafs
- D. db2cluster -cfs -displayconfig -filesystem datafs

Correct Answer: A

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