

A2090-544^{Q&As}

Assessment: DB2 9.7 Advanced DBA for LUW - Assessment

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QUESTION 1
Which type of table queue is used to pass data between database partitions when rows are being fetched?
A. asynchronous table queue
B. synchronous table queue
C. non-merging table queue
D. listener table queue
Correct Answer: A
QUESTION 2
If your DB2 server is not responding (hung), and you cannot run DB2 commands from the Command Line Processor, which utility can be used to list the applications currently connected to the database MYDB?
A. db2dart
B. db2apptrk
C. db2acsutil
D. db2pd
Correct Answer: D
QUESTION 3
If your DB2 server is not responding (hung), and you cannot run DB2 commands from the Command Line Processor, which utility can be used to list the applications currently connected to the database MYDB?
A. db2dart
B. db2apptrk
C. db2acsutil
D. db2pd
Correct Answer: D

QUESTION 4

Given INTRA_PARALLEL is OFF, average row length is 900 bytes, and temporary table cardinality is 1000, which setting would prevent a SORTHEAP overflow when the temporary table is sorted?



- A. SORTHEAPTHRES 10000K, SORTHEAP 250K
- B. SORTHEAPTHRES 10000K
- C. SORTHEAP AUTOMATIC, SHEAPTHRES 10000K
- D. SORTHEAP AUTOMATIC, SHEAPTHRES 0

Correct Answer: D

QUESTION 5

If table space TBSP1 is using automatic storage, and the existing storage paths are full, which command would increase the available storage?

- A. ALTER DATABASE ADD STORAGE ON \\'/db2/filesystem1\\'
- B. ALTER TABLESPACE tbsp1 ADD (\\'/db2/filesystem1\\')
- C. ALTER DATABASE ADD STORAGE FOR tbsp1 (\\'/db2/filesystem1\\')
- D. ALTER TABLESPACE tbsp1 EXTEND USING (\\'/db2/filesystem1\\')

Correct Answer: A

QUESTION 6

Which command will prevent prefetching during crash recovery?

- A. db2set DB2_AVOID_PREFETCH=OFF
- B. db2set DB2_AVOID_PREFETCH=ON
- C. db2set DB2_RECOVERY_PREFETCHING=NO
- D. db2set DB2_RECOVERY_PREFETCHING=YES

Correct Answer: B

QUESTION 7

While attempting to establish connectivity between a Windows client and a UNIX server, the following commands were issued from the Windows client: CATALOG TCPIP NODE node001 REMOTE hostnm01 SERVER 50000; CATALOG DATABASE samp001 AS samp001 AT NODE node001; TERMINATE; When trying to connect to the SAMP001 database the following error was received: SQL30061N The database alias or database name name was not found at the remote node. The database name is not an existing database at the remote database node. The statement cannot be processed. What should be done resolve the problem?

- A. Add a Database Connection Services entry to the /etc/services file on the Windows client.
- B. Change the service name (SVCENAME) in the remote servers database configuration.



- C. Match the port number in the CATALOG TCPIP NODE command with the port number in the /etc/ services file on the remote server.
- D. Add an entry into the Database Connection Services directory on the Windows client.

Correct Answer: B

QUESTION 8

A partitioned instance named DB2INST1 uses the following db2nodes.cfg file:

If the CREATE DATABASE command is executed on server C, which partition will be the catalog partition?

A. 0

B. 1

C. 4

D. 6

Correct Answer: C

QUESTION 9

Given an HADR pair configured with HADR_PEER_WINDOW set to 300 seconds. If the standby server looses communication with the primary at 11:02:03 am, when can the following command be run so that the standby server will successfully be promoted to be a primary server? TAKEOVER HADR ON DB mydb BY FORCE PEER WINDOW ONLY

A. Any time after 11:02:03 am

B. Any time before 11:07:03 am

C. Any time after 11:07:04 am

D. Any time after 11:07:03 am

Correct Answer: B

QUESTION 10

If LOGSECOND=-1 then which of the following statements is true?

A. You still use LOGPRIMARY and LOGFILSIZ configuration parameters to specify how many log files the database manager should keep in the active log path.

- B. You must configure the OVERFLOWLOGPATH configuration parameter if your active log path is not on a raw device.
- C. The database will reserve active log space for transactions that may need to roll back and write log records.



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D. An infinite number of overflow log files will be used with archival logging.

Correct Answer: A

QUESTION 11

A user with Security Administrator (SECADM) authority executes the following statements:

```
CREATE SECURITY LABEL COMPONENT s_comp SET {'CONFIDENTIAL', 'UNCLASSIFIED'};
CREATE SECURITY POLICY s_policy.c COMPONENTS s_comp WITH DB2LBACRULES;
CREATE SECURITY LABEL s_policy.c COMPONENT s_comp 'CONFIDENTIAL', 'UNCLASSIFIED';
CREATE SECURITY LABEL s_policy.c COMPONENT s_comp 'UNCLASSIFIED';
GRANT SECURITY LABEL s_policy.c TO USER user1 FOR ALL ACCESS;
GRANT SECURITY LABEL s_policy.u TO USER user2 FOR READ ACCESS;
```

Next, a user with database administrator (DBADM) authority executes the following statements:

```
CREATE TABLE s.tab1 (col1 CHAR(20), label DB2SECURITYLABEL)
SECURITY POLICY s_policy;
GRANT ALL PRIVILEGES ON TABLE s.tab1 TO user1;
GRANT ALL PRIVILEGES ON TABLE s.tab1 TO user2;
```

USER1 executes the following statements:

```
INSERT INTO s.tab1 VALUES('New York', SECLABEL('S_POLICY', 'CONFIDENTIAL')); INSERT INTO s.tab1 (col1) VALUES('Chicago'); INSERT INTO s.tab1 VALUES('San Francisco', SECLABEL('S_POLICY', UNCLASSIFIED')); INSERT INTO s.tab1 VALUES('Dallas', SECLABEL('S_FOLICY', 'UNCLASSIFIED'));
```

If user USER2 queries the table S.TAB1, how many rows will be returned?

A. 0

B. 1

C. 2

D. 3

Correct Answer: C

QUESTION 12

Table TAB1 was created using the following statement:

CREATE TABLE tab1 (c1 INT, c2 INT, c3 INT, c4 INT, c5 INT); If column C1 is unique and queries typically access columns C1, C2 and C3 together, which statement(s) will create index(es) that will provide optimal query performance?



- A. CREATE UNIQUE INDEX xtab1 ON tab1 (c1);CREATE INDEX xtab2 ON tab1 (c2) INCLUDE (c3);
- B. CREATE UNIQUE INDEX xtab1 ON tab1 (c1) INCLUDE (c2, c3);
- C. CREATE UNIQUE INDEX xtab1 ON tab1 (c3, c2, c1);
- D. CREATE UNIQUE INDEX xtab1 ON tab1 (c2) INCLUDE (c1, c3);

Correct Answer: B

QUESTION 13

Which command CANNOT be used to create the compression dictionary for a table?

- A. IMPORT
- **B. INSPECT**
- C. LOAD
- D. RUNSTATS

Correct Answer: D

QUESTION 14

The RECOVER command is used in an attempt to fix a damaged table space. What will the system do during the RECOVER process?

- A. Create a new temporary table space if the damaged table space is a temporary table space.
- B. Restore the database and attempt to make as much of the database available as possible.
- C. Restore the database and bypass inaccessible containers and make the rest of the table space available.
- D. Prompt the user for new container definitions for damaged or missing containers.

Correct Answer: B

QUESTION 15

Which command will back up a database named SAMPLE to a TSM server using two concurrent TSM client sessions?

- A. BACKUP DATABASE sample USE TSM OPEN 2 SESSIONS WITH 4 BUFFERS
- B. BACKUP DATABASE sample USE TSM OPEN 4 SESSIONS WITH 2 BUFFERS
- C. BACKUP DATABASE sample USE TSM OPEN 2 SERVERS WITH 4 BUFFERS
- D. BACKUP DATABASE sample USE TSM OPEN 4 SERVERS WITH 2 BUFFERS



Correct Answer: A

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