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Exam : **000-736**

Title : DB2 9 Database Admin for
Linux,UNIX,and Windows
Upgrade

Version : DEMO

1. A database administrator wishes to enable automatic table and index reorganization. Which set of DatabaseConfiguration parameters must be set to ON for automatic table and index reorganization to be enabled?

- A. AUTO_MAINT, AUTO_REORG
- B. AUTO_MAINT, AUTO_TBL_MAINT, AUTO_REORG
- C. AUTO_MAINT, AUTO_RUNSTATS, AUTO_REORG
- D. AUTO_TBL_MAINT, AUTO_REORG

Answer: B

2. Self tuning memory simplifies the task of memory configuration by automatically setting values for memoryconfiguration parameters and sizing buffer pools. When enabled, the memory tuner dynamically distributes availablememory resources between _____.

- A. several buffer pools
- B. several memory consumers including sort, package cache, lock list areas, and buffer pools
- C. several memory consumers including sort, package cache, monitor heap, and lock list areas
- D. several memory consumers including load and buffer pools

Answer: B

3. Which explanation describing the AUTOCONFIGURE command is valid?

- A. The AUTOCONFIGURE command will only make recommendations based on the assumption of a single databaseper instance.
- B. When explicitly invoking the Configuration Advisor using the AUTOCONFIGURE command, the registry setting ofDB2_ENABLE_AUTOCONFIG_DEFAULT will be honored; this variable must be set to ON in order for the AUTOCONFIGURE command to be run successfully.
- C. The AUTOCONFIGURE command does not require an explicit database connection.
- D. When using the BUFFERPOOL keyword and a value of 50, AUTOCONFIGURE will tell DB2 to use 50% of the database shared memory for the buffer pools.

Answer:A

4. Which commands will set the throttling percentage for a running backup operation that has a Utility ID of 2 for a database named DBTEST in an instance named DB2INST1 to 10 percent?

- A. db2set UTIL_IMPACT_LIMIT=ON; SET UTIL_IMPACT_PRIORITY FOR 2 TO 10;

B. UPDATE DB CFG FOR dbtest USING UTIL_IMPACT_LIM ON; SET UTIL_IMPACT_LIM FOR 2 TO 10;

C. UPDATE DBM CFG USING UTIL_IMPACT_PRIORITY ON; SET UTIL_IMPACT_LIMIT FOR 2 TO 10;

D. UPDATE DBM CFG USING UTIL_IMPACT_LIM ON; SET UTIL_IMPACT_PRIORITY FOR 2 TO 10;

Answer: D

5. Which list of keywords contains values that are all valid input parameters for the AUTOCONFIGURE command?

A. mem_percent, workload_type, tpm, isolation

B. mem_percent, workload_type, stmm, isolation

C. workload_type, isolation, num_apps, tpm

D. mem_percent, tpm, stmm, isolation

Answer

Answer:A

6. Given the following server information:Instance name: db2inst1Port number: 50000 Service name: db2c_db2inst1Hostname: 1080:0:0:0:8:800:200C:417ADatabase: db2tcpWhich command will catalog a node for this server?

A. CATALOG TCPIP6 NODE db2tcp 1080:0:0:0:8:800:200C:417A SERVER 50000

B. CATALOG TCPIP6 NODE db2tcp REMOTE 1080:0:0:0:8:800:200C:417A SERVER 50000

C. CATALOG TCPIP4 NODE db2tcp 1080:0:0:0:8:800:200C:417A SERVER 50000

D. CATALOG TCPIP4 NODE db2tcp REMOTE 1080:0:0:0:8:800:200C:417A SERVER 50000

Answer: B

7. Given the following command: BACKUP DB dbtest UTIL_IMPACT_PRIORITY 20Which command should be executed prior to the BACKUP command in order for the backup operation to run inthrottled mode?

A. UPDATE DB CFG FOR dbtest USING UTIL_IMPACT_LIM ON

B. UPDATE DBM CFG USING UTIL_IMPACT_LIM 100

C. UPDATE DBM CFG USING UTIL_IMPACT_PRIORITY ON

D. UPDATE DBM CFG USING UTIL_IMPACT_LIM 50

Answer: D

8. A database administrator needs to obtain the self tuning settings for a database named MYDB. Which command should be issued?

- A. db2set -all
- B. GET DBM CFG SHOW DETAIL
- C. GET DB CFG FOR mydb SHOW DETAIL
- D. LIST MEMORY SETTINGS FOR mydb

Answer: C

9. During a routine inspection of database MYDB, a database administrator obtained the following information by

executing the command GET DB CFG FOR mydb. (Note: output has been reduced to conserve space.)
Automatic maintenance (AUTO_MAINT) = OFF Automatic database backup (AUTO_DB_BACKUP) = OFF Automatic table maintenance (AUTO_TBL_MAINT) = OFF

Automatic runstats (AUTO_RUNSTATS) = OFF Automatic statistics profiling (AUTO_STATS_PROF) = OFF Automatic profile updates (AUTO_PROF_UPD) = ON Automatic reorganization (AUTO_REORG) = ON

Which command will activate automatic statistics collection for the database MYDB?

- A. UPDATE DB CFG FOR mydb USING AUTO_MAINT ON AUTO_STATS_PROF OFF AUTO_PROF_UPD OFF
- B. UPDATE DB CFG FOR mydb USING AUTO_RUNSTATS ON AUTO_STATS_PROF ON
- C. UPDATE DB CFG FOR mydb USING AUTO_MAINT ON AUTO_TBL_MAINT ON AUTO_RUNSTATS ON
- D. UPDATE DB CFG FOR mydb USING AUTO_TBL_MAINT ON AUTO_STATS_PROF ON

Answer: C

10. The test database MYDB requires frequent table and index reorganization to support ongoing application development. A database administrator obtained the following information by executing the command GET DB CFG

FOR mydb. (Note: output has been reduced to conserve space.) Automatic maintenance (AUTO_MAINT) = OFF Automatic database backup (AUTO_DB_BACKUP) = OFF Automatic table maintenance (AUTO_TBL_MAINT) = OFF Automatic runstats (AUTO_RUNSTATS) = OFF Automatic statistics profiling (AUTO_STATS_PROF) = OFF Automatic profile updates (AUTO_PROF_UPD) = OFF Automatic reorganization (AUTO_REORG) = OFF

Which commands will enable automatic table and index reorganization for the database MYDB?

A. REORG TABLE ALL FOR DB mydb AUTOMATICALLY; REORG INDEXES ALL FOR DB mydb AUTOMATICALLY;

B. UPDATE DB CFG FOR mydb USING AUTO_MAINT ON; UPDATE DB CFG FOR mydb USING AUTO_REORG ON;

C. UPDATE DB CFG FOR mydb USING AUTO_TABLE_MAINT ON; UPDATE DB CFG FOR mydb USING AUTO_REORG ON;

D. RESET DB CFG FOR mydb; UPDATE DB CFG FOR mydb USING AUTO_REORG ON;

Answer: D

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