

IT-DUMPS Q&A

Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

Exam : **C2090-311**

Title : IBM DB2 10.5 DBA for LUW
Upgrade from DB2 10.1

Version : DEMO

1.How is the Query Workload Tuner license installed and enabled?

- A. With Data Studio, using the license activation kit.
- B. By executing the db2licm command after data server installation.
- C. With the Optim Performance Manager Server, using the license activation kit.
- D. By running the Query Workload Tuner license activation command on the appropriate WebSphere server.

Answer: A

2.If the DB2_WORKLOAD registry variable has not been set which database manager configuration parameter must be modified, before a query that accesses a column-organized table can be executed?

- A. INTRA_PARALLEL
- B. QUERY_HEAP_SZ
- C. MAXIMUM DEGREE
- D. SHEAPTHRES SHR

Answer: A

3.If the following commands are executed successfully:

```
CREATE DATABASE my_db ON /mnt/fs1, mnt/fs2 PAGESIZE 4096;  
UPDATE DB CFG FOR my_db NSING EXTENDED_ROW_SZ ENABLE;
```

Which SQL statement will fail?

- A. CREATE TABLE tab_a (col1 INT NOT NULL, col2 VARCHAR(5000)) ORGANIZE BY (col1)
- B. CREATE TABLE tab_a (col1 INT NOT NULL, col2 VARCHAR(5000))
- C. CREATE TABLE tab_a (col1 INT NOT NULL, col2 VARCHAR(5000)) ORGANIZE BY KEY SEQUENCE (col1 STARTING FROM 1 ENDING AT 100000) ALLOW OVERFLOW
- D. CREATE TABLE tab_a (col1 INT NOT NULL, col2 VARCHAR(5000)) PARTITION BY RANGE (col1) (STARTING 0 EXCLUSIVE ENDING 100 INCLUSIVE)

A. Option A

B. Option B

C. Option C

D. Option D

Answer: C

4.Which command, when executed, will enable workload management for column-organized table workloads?

A. db2setDB2_WORKLOAD=ANALYTICS

B. db2set DB2_WLM_DISP_CONCUR=START

C. UPDATE DBM CFG USING WLM_DISPATCHER YES

D. UPDATE DBM CFG USING WORKLOAD TYPE ANALYTICAL

Answer: C

5.If the DB2_WORKLOAD registry variable is set to ANALYTICS, what value will be assigned to the DFT_DEGREE database configuration parameter, by default?

A. -1

B. 1

C. ON

D. ANY

Answer: A