



A2090-619^{Q&As}

Assessment: Informix Server 12.10 Assessment

Pass IBM A2090-619 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/a2090-619.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

The sector option for cdr utility is used to perform what operation?

- A. Dynamically convert ER cluster instances in order to perform rolling upgrades.
- B. Dynamically convert H/A cluster instances in order to perform rolling upgrades.
- C. Dynamically reconfigure Connection Manager SLAs for ER clusters in order to perform rolling upgrades.
- D. Dynamically reconfigure Connection Manager SLAs for H/A clusters in order to perform rolling upgrades.

Correct Answer: B

QUESTION 2

Given an OLTP environment with a very large table, which configuration parameter can be set to allocate more memory for sorting when building an index on the large table?

- A. DBUPSPACE
- B. DS_POOLSIZ
- C. VP_MEMORY_CACHE_KB
- D. DS_NONPDQ_QUERY_MEM

Correct Answer: D

QUESTION 3

Which option maximizes performance in an Informix Warehouse (DSS) environment?

- A. Higher value of LOGBUFF.
- B. Higher value of PHYSBUFF.
- C. Higher value of BUFFERPOOL and lower value of DS_TOTAL_MEMORY.
- D. SHMTOTAL set to 0 to allow Informix to access all available physical memory.

Correct Answer: D

QUESTION 4

What is the earliest version you can migrate / upgrade directly to Informix 12.10?

- A. 7.30



- B. 8.0
- C. 9.40
- D. 10.0

Correct Answer: D

QUESTION 5

The DBA has defined the following configuration parameters in the onconfig file:

```
LOW_MEMORY_MGR 1  
SHMTOTAL 1000000
```

The following SQL command is executed in the SYSADMIN database:

```
EXECUTE FUNCTION task("scheduler lmm enable",  
"LMM START THRESHOLD", "2",  
"LMM STOP THRESHOLD", "3",  
"LMM IDLE TIME", "300");
```

What are the actual values for LMM START THRESHOLD and LMM STOP THRESHOLD computed internally by the database server?

- A. LMM START THRESHOLD = 2MB and LMM STOP THRESHOLD = 3MB
- B. LMM START THRESHOLD = 20MB and LMM STOP THRESHOLD = 30MB
- C. LMM START THRESHOLD = 500MB and LMM STOP THRESHOLD = 333MB
- D. LMM START THRESHOLD = 2% and LMM STOP THRESHOLD = 3% of physical memory in the system

Correct Answer: B

[A2090-619 VCE Dumps](#)

[A2090-619 Exam Questions](#)

[A2090-619 Braindumps](#)