



1Z0-432^{Q&As}

Oracle Real Application Clusters 12c Essentials

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QUESTION 1

Which two components are required to set up a SCAN listener for your customer's 12cR1 RAC environment?

- A. 3 virtual IP addresses on the same subnet DB
- B. 3 private IP addresses on the same subnet
- C. 3 private IP addresses on different subnets
- D. One single name that resolves to 3 1Pv4 or 1Pv2 addresses
- E. One single name that resolves to 3 1Pv6 or 1Pv4 addresses

Correct Answer: AE

QUESTION 2

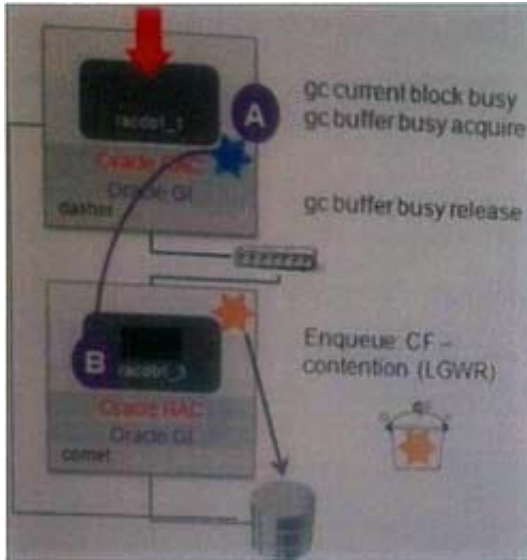
When creating a server pool using the SRVCTL utility, which server pool attributes are available?

- A. CATEGORY ,MIN, MAX,AGL, EXECUTIVE_POOLS,ACTIVE_ SERVERS
- B. CATEGORY,IMPORTANCE, MIN, MAX, SERVERPOOL, SERVERS
- C. CATEGORY, MIN, MAX, AGL,EXCLUSIVE,_POOLS ,ACTIVE_ SERVERS
- D. IMPORTANCE, MIN, MAX,MIN_SIZE, NAME
- E. MIN_SIZE, MAX_SIZE, NAME, IMPORTANCE ,SERVERS_ CATEGORY
- F. SERVER_CATEGORY, SERVERS, SERVERPOOL, MIN,MAX, NAME

Correct Answer: B

QUESTION 3

Identify the root cause of Enqueue: CF - Contention in this scenario.



- A. Root cause is a stalled LGWR due to LGWR waits Enqueue: CF contention is caused by the db file sequential reads
- B. Root cause is blocked LGWR due to LGWR waits LGWR waits ENQUEUE: CF contention is a symptom of the db file scattered reads and excessive ITL waits
- C. Root cause is a blocked LGWR due to LGWR waits for enqueue: CF - contention, which may be held by another background process. Background process may hold a CF enqueue while updating the control file
- D. Root cause is blocked LGWR due to SCAN_LISTENERS(s) dropping client connections during DoS event

Correct Answer: C

QUESTION 4

ASM has multiple redundancy levels. Identify three of them:

- A. No mirror
- B. RAID 5 mirror with a 1 parity disk
- C. RAID 1 + 0 mirror
- D. RAID 1 + 1 triple mirror
- E. RAID 5

Correct Answer: ABC

QUESTION 5

Which statement about the AU_SIZE disk group attribute is incorrect?

- A. It specifies the size of the allocation unit for a disk group.



- B. It can be changed at any time for any disk group.
- C. You can view the value of this attribute in the ALLOCATION_UNIT_SIZE column of the V\$ASM_DISKGROUP view
- D. The default size is 1 MB.

Correct Answer: B

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