



Prepare Smart for Success Free Oracle 1Z0-078 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle Database 19c: RAC, ASM, and Grid Infrastructure Administration exam PDF questions now. Get authentic 1Z0-078 dumps packed with verified answers and secure your certification success with [PrepBolt](https://prepbolt.com/1Z0-078.html) 1Z0-078 exam pdf questions and answers.

Thank you for Downloading 1Z0-078 exam PDF Demo

<https://prepbolt.com/1Z0-078.html>

QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

Identify three prerequisites for the successful installation of Oracle Grid Infrastructure 19c when using Full Featured Grid Naming Service (GNS). (Choose three.)

Options:

- A- Each cluster node must have at least two network interface cards.
- B- You must enable the Name Server Cache Daemon
- C- A DHCP service on the private network for the cluster is required to allocate virtual IP addresses for HAIP.
- D- A DHCP service on the public network for the cluster is required to allocate virtual IP addresses as required by the cluster.
- E- DNS must be configured to delegate name resolution for the cluster subdomain to the cluster.
- F- You must create a Grid Management Repository database.

Answer:

B, D, E

Question 2

Question Type: MultipleChoice

Which three events occur when a node fails in an Oracle Clusterware 19c Cluster? (Choose three.)

Options:

- A- Cluster resources running on the failed node must be recovered when the node is restarted.
- B- Cluster Resources running on the failed node are relocated to one or more surviving hub nodes.
- C- Cluster Resources running on the failed node are suspended until the node is restarted.
- D- Sessions connected to the failed node could be relocated to one or more surviving nodes.
- E- The node is evicted from the cluster

Answer:

B, D, E

Question 3

Question Type: MultipleChoice

Which three statements are true regarding multitenant architecture for RAC databases? (Choose three.)

Options:

- A- One undo tablespace for each pdb is required.
- B- PDBs can have local temporary
- C- You can open one, several, or all PDBs on one, several, or all cdb instances.
- D- It requires the cdb to use shared undo management.
- E- One undo tablespace for each instance is required.
- F- PDBs must use shared Temporary

Answer:

B, C, D

Question 4

Question Type: MultipleChoice

Which two statements are true concerning buffer states as shown in GV\$BH.STATUS in Oracle 19c RAC? (Choose two.)

Options:

- A- A CR image may get served from one instance to another to satisfy a read request.
- B- An xcur image is not downgraded to a SCUR image for shipping to another instance until commits occur for updated rows on the block.
- C- An xcur image is not shipped to another instance until commits occur for updated rows on the block.
- D- A Pi block image may exist for a specific database block in only one instance.
- E- An xcur block image may exist for a specific database block in only one instance.

Answer:

A, E

Question 5

Question Type: MultipleChoice

Which two statements are true about initialization parameters for Clustered ASM instances? (Choose two.)

Options:

- A- The maximum value of ASM_POWER_LIMIT is 1024.
- B- The default value of INSTANCE_TYPE is ASM.
- C- A change to ASM_DISKSTRING requires a restart of all ASM instances for the change to take effect.
- D- The ASM_DISKGOUPS parameter is optional.
- E- ASM_POWER_LIMIT controls the number of RDBMS instances that can access a disk group while it is being rebalanced.

Answer:

B, D

Question 6

Question Type: MultipleChoice

Which two statements are true about the Global Enqueue Service, Instance Locks, and global enqueues in Oracle 19c RAC? (Choose two.)

Options:

- A- Global Enqueues and Instance Locks replace mutexes completely in RAC database instances.
- B- Global Enqueues may have converters and waiters in the same instance.
- C- Global Enqueues may have owners and waiters in the same instance.
- D- Global Enqueues and Instance Locks replace latches completely in RAC database instances.
- E- In a RAC database, there is no LMDO process if only one instance is running.
- F- In a RAC One Node database, there is no LMD) process if only one instance is running.

Answer:

C, E

Question 7

Question Type: MultipleChoice

Examine these descriptions of ASM instance shutdown behavior:

- 1) The ASM instance shuts down immediately without an orderly dismount of disk groups.
- 2) Active SQL statements are allowed to complete before an orderly dismount of all disk groups occurs and then the ASM instance shuts down without waiting for connected sessions to disconnect. If any ASM clients are connected to the instance, then the shutdown returns an error.
- 3) Active SQL statements are allowed to complete before an orderly dismount of all of disk groups occurs and then the ASM instance shuts down after waiting for connected sessions to disconnect. If any ASM clients are connected to the instance, then the shutdown returns an error.

Which two lists are correct matches for these descriptions? (Choose two.)

Options:

- A- 2 = NORMAL, 3 = TRANSACTIONAL, 1 = ABORT
- B- 2 = NORMAL, 3 = IMMEDIATE, 1 = ABORT
- C- 3 = NORMAL, 2 = TRANSACTIONAL, 1 = ABORT
- D- 3 = NORMAL, 2 = ABORT, 1 = IMMEDIATE
- E- 3 = NORMAL, 2 = IMMEDIATE, 1 = ABORT

Answer:

D, E

Thank You for trying 1Z0-078 PDF Demo

To try our 1Z0-078 practice exam software visit
link below

<https://prepbolt.com/1Z0-078.html>

Start Your 1Z0-078 Preparation

Use Coupon “**SAVE50**” for extra 50% discount on the purchase of Practice Test Software. Test your 1Z0-078 preparation with actual exam questions.