

# 1Z0-432<sup>Q&As</sup>

Oracle Real Application Clusters 12c Essentials

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### QUESTION 1

Which three statements accurately describe the components of the Cluster Ready Services Technology Stack?

- A. Cluster Ready Services (CRS): A specialized oraagent process that helps CRSD manage resources owned by root such as the network, and the Grid virtual IP address
- B. Cluster Synchronization Services (CSS):Manages the cluster configuration by controlling which nodes are members of the cluster and by notifying members when a node joins or leaves the cluster
- C. Cluster Time Synchronization Service (CTSS): A background process that publishes events that Oracle Clusterware creates.
- D. Event Management (EVM). Provides time management in a cluster for Oracle Clusterware
- E. Grid Naming Service (GNS): Handles requests sent by external DNS servers, performing name resolution for names defined by the cluster.
- F. Oracle Agent (oraagent): This process was known as RACG in Oracle Clusterware 11gR1 (11.1).

Correct Answer: BEF

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### QUESTION 2

The customer is still not convinced about the advantages of using node VIPs. Which is the most important point that will convince him about why VIPs are used in Oracle RAC 12cR1 environments?

- A. It is very convenient as whenever a node/interface/network related to the node VIP fails, the VIP can fail to another node and the failed over VIP can start accepting connections from the new node avoiding connection failures
- B. This is needed as whenever a node/interface/network related to the node VIP fails, clients that attempt to connect to the VIP address receive a rapid connection-refused error instead of waiting for TCP connect timeout messages. This helps for a quicker failure detection and resolution
- C. It is needed as whenever the node/interface/network related to the VIP fails, nothing happens and node VIP never fails to any other node and stays stable
- D. Configuring VIP is optional and not needed in an Oracle RAC 12cR1 configuration.

Correct Answer: A

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### QUESTION 3

You are building a new 12c cluster to accommodate the upcoming projects. You are currently working with the network admin team to define the requirements needed. Currently, the network team would like to get cleared on the protocols being used by the various network interface needed. Which three statements about Clusterware communication are correct?

- A. For the public network, each network adapter must support TCP/IP. This requirement holds true for both Microsoft Windows and Linux/Unix environments

- B. For the private network, the interface must support the user datagram protocol (UDP) using high speed network adapters and switches that support TCP/IP. This holds true in the Linux/Unix environment.
- C. For the public network, each network adapter needs to support only UDP, which provides low latency. This requirement holds true for both Microsoft Windows and Linux/Unix environments
- D. For the private network, the network adapters must use high-speed network adapters and switches that support TCP/IP. This requirement holds true in the Microsoft Windows environment
- E. There is no mandatory requirement for the protocol being supported for both private and public interfaces. Oracle RAC and Clusterware automatically detect and support any current standard industry protocol

Correct Answer: ABD

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#### QUESTION 4

Which statement about the management of Oracle ADVM volumes by using ASMCA is incorrect?

- A. Using ASMCA allows you to create and configure an Oracle ADVM volume
- B. You can use ASMCA to enable or disable ADVM volumes.
- C. When creating an Oracle ADVM volume for an ACFS file system that will store database files, you must create the volume using ASMCA to ensure correct column striping
- D. You can use ASMCA to resize volumes that have not been mounted on an Oracle ACFS file system
- E. You can use ASMCA to delete Oracle ADVM volumes

Correct Answer: C

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#### QUESTION 5

Identify the incorrect statement about server pools.

- A. Server pools divide a cluster into logical groups of servers in which the application can be a database or non database.
- B. An application is considered a singleton when it runs on a single server in a pool. The database administrator must use the CRSCTL utility to create and manage clusters that contain Oracle RAC databases
- C. Oracle Default Server Pools are defined as FREE and GENERIC Server Pools.
- D. Database administrators can create and manage server pools that will contain Oracle RAC databases by using the SRVCTL utility.

Correct Answer: C

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