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**Exam** : **1z0-432**

**Title** : Oracle Real Application  
Clusters 12c Essentials

**Vendor** : Oracle

**Version** : DEMO

NO.1 Which are the correct steps required to discover targets manually, using Oracle Enterprise Manager Cloud Control 12c?

- A. Enterprise > Configuration > Search
- B. Targets > All Targets > Configure
- C. Setup > Manage CloudControl > Management Services
- D. Setup > Add Target > Add Targets Manually
- E. Setup > Discover Targets > Add Targets Manually

**Answer:** D

NO.2 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

**Answer:** A,B,D

NO.3 You are given the task of managing an Oracle RAC 12cR1 Cluster by using Oracle Flex ASM. Which two statements are valid?

- A. A failure of an ASM instance affects the databases, even if you are using ASM disk groups
- B. A failure of an ASM instance affects availability for the databases using ASM disk groups due to decreased cardinality of available ASM instances
- C. To determine whether Oracle Flex ASM is enabled, use `asmcmd show cluster mode`
- D. When deployed, Oracle Flex ASM enables an Oracle ASM instance to run on a separate physical server from the database server

**Answer:** A,D

NO.4 Arrange the following steps for converting from DNS to GNS in the proper order:

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Start GNS.

Configure GNS resource.

Update database endpoint

Remove static addresses so only dynamic addresses are used.

Change the CRS resource to support mixed mode.

Modify the registered SCAN.

- A. 1, 2, 3, 4, 5, 6
- B. 6, 5, 4, 3, 2, 1
- C. 2, 1, 5, 6, 3, 4
- D. 4, 3, 6, 5, 1, 2

**Answer:** C

NO.5 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 rootsuch as the network, and theGrid 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 managementinacluster for Orade Clusterware
- E. Grid Naming Service (GNS):Handles requests sent by external DNS servers, performing name resolution fornames defined by the cluster.
- F. Oracle Agent (oraagent): This process was known as RACG in Oracle Clusterware 11gR1 (11.1).

**Answer:** B,E,F

NO.6 Which statement about Oracle Flex ASM is incorrect?

- A. Oracle Flex ASM enables an Oracle ASM instance to run on a separate physical server from the databaseservers.
- B. With Flex ASM, a smaller pool of ASM instances can be used to serve a large pool of database servers.
- C. Flex ASM requires the configuration of Flex Clusters.
- D. Flex ASM can be configured on either a standard cluster or a Flex Cluster.
- E. Higher availability can be achieved with Flex ASM because if an ASM instance fails, its clients can reconnect to another ASM instance

**Answer:** C

NO.7 In a clustered Oracle ASM environment, a diskgroup is mounted in restricted mode. Which statement is correct?

- A. You can mount the disk group on all the nodes.
- B. You can issue any command, as long as you are using the force option.
- C. You can open the database located on this disk group only in standalone mode.
- D. You can open the database on this disk group only in restricted mode.
- E. You know that nobody is using the disk group, so you can perform a fast rebalancing on the disk group.

**Answer:** E

NO.8 Oracle 12cR1 Flex Cluster introduces a new topology, which allows for a higher level of scalability. Which four statements accurately describe the new topology's properties?

- A. Hub and Leaf topologies allow tightly and loosely coupled server membership
- B. Hub and Leaf topologies support implicit Server Pools.
- C. Leaf servers are standard as in previous versions.
- D. Leaf servers are light-weight, no shared storage, no peer-to-peer communication and dedicated to application service.
- E. Hub servers do not support Oracle ASM.
- F. Oracle Flex Cluster 12cR1 supports bare metal and OVM servers in common cluster

**Answer:** A,B,D,F