



# 1Z0-068<sup>Q&As</sup>

Oracle Database 12c: RAC and Grid Infrastructure Administration

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### QUESTION 1

Which two are characteristics of any node that is part of a Grid Plug and Play (GPnP) Domain in Oracle Clusterware?

- A. It has at least two nonroutable interfaces inside the GPnP domain for the private interconnect.
- B. It has at least two routable interfaces outside the GPnP domain for the public interface.
- C. It has at least one routable interface inside the GPnP domain for the private interconnect.
- D. It has at least one routable interface outside the GPnP domain for the public interface.
- E. It has a unique identifier that is unique outside the GPnP domain.
- F. It has a unique identifier that is unique inside the GPnP domain.

Correct Answer: DF

Section: (none)

Each node participating in a GPnP domain has the following characteristics:

At least one routable interface with connectivity outside of the GPnP domain for the public interface

\*A unique identifier that is unique within the GPnP domain

A personality affected by the GPnP profile, physical characteristics, and software image of the node

References: [https://docs.oracle.com/cd/E11882\\_01/server.112/e41360/chapter1.htm#NEWFT107](https://docs.oracle.com/cd/E11882_01/server.112/e41360/chapter1.htm#NEWFT107)

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### QUESTION 2

Which three statements are true concerning diagnostic components and requirements of Oracle 12c Clusterware?

- A. There is one ologgered service for the cluster health monitor (CHM) on each cluster node regardless of cluster size.
- B. The Grid Infrastructure Management Repository database must run on a hub node if Flex Clusters are used.
- C. There is one osysmond service for the cluster health monitor (CHM) on each cluster node regardless of cluster size.
- D. The oclumon utility may be used to get and set parameters for the cluster health monitor (CHM) repository.
- E. The diagcollection.pl script must be run from the Grid home directory as the Grid infrastructure owner.
- F. The clusterware log files are stored inside the Grid Infrastructure Management Repository database used by the cluster health monitor (CHM).

Correct Answer: BCD

Section: (none)

B: The Oracle Grid Infrastructure Management Repository Runs on one node in the cluster. This must be a Hub Node in an Oracle Flex Cluster configuration.



C: There is one system monitor service on every node. The system monitor service (osysmond) is a real-time, monitoring and operating system metric collection service that sends the data to the cluster logger service.

D: Use the oclumon manage command to view and change configuration information from the system monitor service.

Syntax

```
oclumon manage -repos {{changeretentiontime time} | {changerepossize memory_size}} | -get {key1 [key2 ...] | alllogger [-details] | mylogger [-details]}
```

Where changerepossize memory\_size: Use this option to change the CHM repository space limit to a specified number of MB.

Note: The OCLUMON command-line tool is included with CHM and you can use it to query the CHM repository to display node-specific metrics for a specified time period. You can also use OCLUMON to perform miscellaneous administrative

tasks, such as changing the debug levels, querying the version of CHM, and changing the metrics database size.

Incorrect Answers:

E: You can collect CHM data from any node in the cluster by running the Grid\_home/bin/diagcollection.pl script on the node. References: <https://docs.oracle.com/database/121/CWADD/troubleshoot.htm#CHDIGCEC>

### QUESTION 3

Examine this tnsnames entry from a RAC configuration using a SCAN listener:

```
HR=(DESCRIPTION=
(Load_Balance =on)
(Access=(Protocol=tcp)(Host=cluster01-scan)(Port=1521))
(Connect_Data=(Service_Name=HRSRV)))
```

Which two statements are true about clients using this entry to connect? (Choose two.)

- A. The host name in the tnsnames entry must be changed if nodes are added or removed from the Cluster.
- B. Clients using EZConnect can benefit from connect time load balancing because the tnsnames entry refers to a SCAN listener.
- C. Client connection requests are automatically balanced across all IP addresses defined for the SCAN.
- D. A client connection request is received by a SCAN listener that creates the connection to the least-loaded database instance.
- E. Client connection requests are automatically failed over to another SCAN listener if the chosen SCAN listener is not available.

Correct Answer: BD

Section: (none)

**QUESTION 4**

Which three statements are true about ASM Cloud File System (ACFS) auditing?

- A. Audit information gathered by each cluster node can be consolidated into the unified ACFS audit trail.
- B. acfsutil audit archive must be used to archive audit files that are larger than 10MB.
- C. acfsutil audit init must be run by a system administrator.
- D. acfsutil audit purge can be run by an audit manager.
- E. acfsutil audit read marks audit files to indicate that it is safe to purge them.

Correct Answer: CDE

Section: (none)

C: The acfsutil audit init command must be run by the system administrator before enabling auditing for any of the audit sources on a file system.

D: Only an audit manager can run the acfsutil audit purge command.

E: acfsutil audit read marks the audit trail to indicate to the audit manager that the log archive file for the current node has been reviewed, backed up as necessary, and is safe to purge.

Incorrect Answers:

B: acfsutil audit archive does not address file size.

References: <https://docs.oracle.com/database/121/OSTMG/GUID-DF1A88B0-E86C-4ABB-BDFD-B06DA8D4CBEC.htm#OSTMG90000>

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**QUESTION 5**

View the Exhibit.



Question Exhibit

### Create Disk Group

Disk Group Name: SALES

Redundancy  
Redundancy is achieved by storing multiple copies of the data on different failure groups. Normal redundancy needs disks from at least two different failure groups, and high redundancy from at least three different failure groups.  
 High  Normal  External (None)

Select Member Disks  
 Show Eligible  Show All

Quorum failure groups are used to store voting files in extended clusters and do not contain any user data. They require ASM compatibility of 11.2 or higher.

<input type="checkbox"/>	Disk Path	Header Status	Disk Name	Size (MB)	Failure Group	Quorum
<input type="checkbox"/>	/dev/asmdisk2p2	CANDIDATE		2761		<input type="checkbox"/>
<input type="checkbox"/>	/dev/asmdisk2p3	CANDIDATE		2761		<input type="checkbox"/>
<input type="checkbox"/>	/dev/asmdisk2p4	CANDIDATE		2761		<input type="checkbox"/>

Note: If you do not see the disks which you believe are available, check the Disk Discovery Path and read/write permissions on the disks. The Disk Discovery Path limits set of disks considered for discovery.

Disk Discovery Path: /dev/asmdisk\* Change Disk Discovery Path

Disk Group Attributes  
An allocation unit (AU) is the fundamental unit in which contiguous disk space is allocated to ASM files. ASM file extent size is a multiple of AUs. The AU size cannot be modified later.

Allocation Unit Size (Kb): 1

Specify minimum software versions for ASM, Database and ASM volumes that this disk group need to be compatible with.

ASM Compatibility: 12.1.0.0

Database Compatibility: \_\_\_\_\_

ADVM Compatibility: \_\_\_\_\_

Refer Oracle Automatic Storage Management Administrator's Guide for more details on the Compatibility matrix.

Hide Advanced Options OK Cancel Help

Which three statements are true? (Choose three.)

- A. The three listed disks may have previously belonged to a disk group.
- B. The three listed disks may already be members of an existing disk group.
- C. To allow an 11g R2 database to use this disk group, ASM Compatibility must be 11.2 or lower.
- D. The COMPATIBLE parameter of any database client using this disk group can be less than or equal to 12.1.
- E. ADVM compatibility can be set greater than or equal to 11.2 without changing the value of ASM compatibility.
- F. The three listed disks are have definitely not been provisioned using ASMLIB.

Correct Answer: ADE

Section: (none)



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