

1Z0-068^{Q&As}

Oracle Database 12c: RAC and Grid Infrastructure Administration

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QUESTION 1

Which two statements are tuning recommendations for RAC database? (Choose two.)

- A. Set PARALLEL_DEGREE_POLICY=AUTO to enable In Memory Parallel Query.
- B. Use sequences with CACHE and ORDER, if possible.
- C. Use Locally Managed Tablespaces with large uniform extent sizes.
- D. Use Locally Managed Tablespaces with autoallocate.
- E. Set PARALLEL_DEGREE_POLICY=AUTO to enable automatic Parallel Statement Queueing.
- F. Use sequences with CACHE and NOORDER, if possible.

Correct Answer: AC

Section: (none)

QUESTION 2

Which two statements are true concerning the installation of Oracle Grid Infrastructure 12c when using a Standard Cluster? (Choose two.)

- A. The Clusterware binaries may be installed without installing ASM binaries.
- B. The Grid Infrastructure Management Repository is only required when using ASM.
- C. Specifying the use of Grid Naming Service is optional.

D. Normal Redundancy ASM Disk Groups used for Clusterware flies will contain three voting files regardless of the number of failgroups.

E. High Redundancy ASM Disk Groups used for Clusterware files will contain two OCRs.

Correct Answer: AD

Section: (none)

QUESTION 3

Which four statements are true concerning the upgrading of Oracle Grid Infrastructure 12c?

A. The ORACLE_HOME environment variable must be set to the Grid Infrastructure home directory in the installation owner\\'s environment.

- B. The upgrade must be done in-place.
- C. The upgrade must be done out of place.



D. Upgrade validation may be done using the Oracle Universal Installer which in turn invokes the built-in cluster verification utility.

E. The cluster verification utility cluvfy.sh can verify that the cluster is ready for an upgrade.

F. The ORACLE_SID environment variable must be set to the SID of the ASM instance in the installation owner\\'s environment.

G. The cluster verification utility cluvfy.sh can generate fixup scripts to run on all nodes of the cluster.

Correct Answer: ACEG

Section: (none)

References: https://docs.oracle.com/database/121/CWLIN/procstop.htm#CWLIN422

QUESTION 4

Your flex cluster has these attributes:

- 1. Hub nodes host01 and host02
- 2. Leaf nodes host03 and host04
- 3. Full Featured GNS is configured and running.

You attempt to run this command to add two more nodes to the cluster:

\$./addnode.sh ?ilent "CLUSTER_NEW_NODES={host05,host06}" "CLUSTER_NEW_NODE_ROLES={hub,leaf}"

What is the result and the reason for this result?

A. It fails because no VIP was specified for the hub node host05.

B. It fails because hub and leaf nodes may not be added by the same execution of addNode.sh.

C. It fails because GNS doesn\\'t assign VIPs for leaf nodes and no VIP was specified in the command.

D. It succeeds because no VIP specification is required for leaf nodes and none need to be specified for hub nodes when using full featured GNS.

Correct Answer: A

Section: (none)

Hub Nodes always have VIPs.

Incorrect Answers:

C: Hub Nodes always have VIPs but Leaf Nodes may not.

B: Use the CLUSTER_NEW_NODE_ROLES parameter to indicate, in an Oracle Flex Cluster, whether the node you are adding is a Hub Node or a Leaf Node.

You can add multiple nodes, as follows:

\$ addnode.sh -silent -noCopy ORACLE_HOME=Grid_home "CLUSTER_NEW_NODES= {node2,node3,node4}"

"CLUSTER_NEW_VIRTUAL_HOSTNAMES={node2-vip,node3-vip,}"

"CLUSTER_NEW_NODE_ROLES={HUB,HUB,LEAF}"

In the preceding syntax example, Node 4 is designated as a Leaf Node and does not require that a VIP be included.

References: https://docs.oracle.com/database/121/CWADD/clonecluster.htm#CWADD92139

QUESTION 5

Which two statements are true about vsam views in a clustered environment?

A. They exist both in ASM and RDBMS instances, and display the same output.

B. Their names can be seen in dict when connected to an ASM instance.

C. Their names can be seen in vfixed_table when connected to an instance of any type that is started.

D. They exist in both in ASM and RDBSM instances, but they can display different outputs depending on the instance type.

E. gvasm_attribute can be used to display the ASM_POWER_LIMIT attribute of all ASM instances in the cluster.

Correct Answer: BD

Section: (none)

You can use the views to obtain information about Oracle Automatic Storage Management Cluster File System (Oracle ACFS). These views are accessible from the Oracle ASM instance.

References: https://docs.oracle.com/cd/E11882_01/server.112/e18951/asmviews.htm#OSTMG94187

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