

1Z0-068^{Q&As}

Oracle Database 12c: RAC and Grid Infrastructure Administration

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QUESTION 1

Which three statements are true concerning activation of a user-defined policy in Oracle 12c Clusterware?

- A. When a policy is first created, it is initially active.
- B. When a policy is activated, nodes may be reassigned to server pools based on the policy definition.
- C. An administrator-defined policy may be activated using the srvctl utility.
- D. When a policy is activated, resources cannot be automatically started to comply with the policy definition.
- E. When a policy is first created, it is initially inactive.
- F. When a policy is activated, resources can be automatically stopped to comply with the policy definition.

Correct Answer: BCE

Section: (none)

BE: You can activate policies when necessary, prompting Oracle Clusterware to reconfigure a server pool according to each policy\\'s configuration.

C: The following command activates the DayTime policy:

\$ crsctl modify policyset -attr "LAST_ACTIVATED_POLICY=DayTime"

References: https://docs.oracle.com/database/121/CWADD/pbmgmt.htm#CWADD92594

QUESTION 2

PROD1, PROD2 and PROD3 are three active instances of the PROD database.

Examine these commands executed on PROD1:

SET PARALLEL_MIN_SERVERS=100 SCOPE=MEMORY sid=\\'PROD1\\';

Which statement is true?

- A. PARALLEL_MIN_SERVERS will be 200 for all instances of PROD.
- B. PARALLEL_MIN_SERVERS will be 100 for all instances of PROD.
- C. The second statement returns an error because this parameter must be identical for all instances.
- D. PARALLEL_MIN_SERVERS will be 200 for PROD2 and PROD3 and 100 for PROD1.

Correct Answer: D

Section: (none)

First SET PARALLEL_MIN_SERVERS is set to 200 for all instances, then it is set to 100 for PROD1.



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QUESTION 3

Which three statements are true regarding Flex ASM on a four-node cluster consisting of three-hub nodes and a leaf node?

- A. An ASM instance and database instances can coexist on the same hub node.
- B. A database instance on a hub node can be a client of an ASM instance running on any leaf node.
- C. A database instance on a hub node can be a client of an ASM instance running on any hub node.
- D. A database instance on a leaf node can be a client of an ASM instance running on any hub node.
- E. A database instance on a hub node uses an ASM instance as an I/O server when requesting I/O to diskgroups.
- F. ASM Cluster File System (ASFS) can only be deployed on hub nodes.

Correct Answer: ACF

Section: (none)

Architecturally Oracle Flex Cluster comprises of a Hub and Leaf architecture where in only the Hub nodes will only have direct access to Oracle Cluster Registry (OCR) and Voting Disk (VD). However application can access the database via

Leaf nodes without ASM instance NOT running on Leaf nodes. The connection to the database is through Hub making it transparent for the application.

Note:

Hub Nodes are connected among them via private network and have direct access to the shared storage just like previous versions. These nodes are the ones that access the Oracle Cluster Registry (OCR) and Voting Disk (VD) directly.

Leaf Nodes are lighter and are not connected among them, neither accesses the shared storage like the Hub Nodes. Each Leaf Node communicates with the Hub Node that is attached to, and it is connected to the cluster via the Hub Node

that is linked to.

References: http://www.oracle.com/technetwork/articles/database/flexasm-flexcluster-benefits-odb12c- 2177371.html

QUESTION 4

Which three are characteristics of leaf nodes in an Oracle Clusterware 12c Flex Cluster? (Choose three.)

- A. They can be on a different subnet to the hub nodes.
- B. Grid Naming Service (GNS) must exist on one of the leaf nodes.
- C. They discover hub nodes automatically at startup.
- D. They require direct access to shared storage.



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E. They may discover hub nodes without having the DNS delegation configured by network.

F. Oracle database 12c RAC instances may not run on leaf nodes.

Correct Answer: DEF

Section: (none)

QUESTION 5

Which two statements are true concerning ASM diskgroups using disks with a 4k sector size?

- A. Their COMPATIBLE.ASM attributes must be set to 12.1 or higher.
- B. Their COMPATIBLE.ASM attributes must be set to 11.2 or higher.
- C. Performance of ACFS is improved by using these diskgroups.
- D. Their COMPATIBLE.RDBMS attributes must beset to 11.2 or higher.
- E. Their sector size attributes can be changed using the ALTER DISKGROUP command.

Correct Answer: BD

Section: (none)

The values for SECTOR_SIZE can be set to 512, 4096, or 4K if the disks support those values. The default value is platform dependent. The COMPATIBLE.ASM and COMPATIBLE.RDBMS disk group attributes must be set to 11.2 or higher

to set the sector size to a value other than the default value.

Incorrect Answers:

C: Oracle ASM provides support for 4 KB sector disk drives without negatively affecting performance.

Reference: https://docs.oracle.com/database/121/OSTMG/GUID-8B656725-D347-4166-8775-1070B6C4D580.htm#OSTMG10203

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