



Oracle Real Application Clusters 12c Essentials

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QUESTION 1

A node in a four-node cluster encounters corruption on the OLR and must be restored from backups taken using clusterware utilities. Identify the option that shows the correct OLR restore commands.

A. crsct1 stop crsocrconfig -local -restore /my_olr_backup_locationocrcheck -local crsct1 start crs cluvfy comp olr

B. ocrdump -local -backupfile /my_olr_backupocrcheck -local

C. crsct1 stop crsocrdump -restore -backupfile +DG_FRA/myolr_backupocrcheck -local crsct1 start crs

D. crsct1 stop crsocrconfig -local -manualbackupocrconfig -local -restore /my_olr_backup_locationcluvfy comp olrcrsct1 start crs

E. crsct1 stop crsocrcheck -local -restore /my_olr_backup_locationcluvfy comp olrcrsct1 start crs

Correct Answer: A

QUESTION 2

ASM has multiple redundancy levels. Identify three of them:

- A. No mirror
- B. RAID 5 mirror with a 1 parity disk
- C. RAID 1 + 0 mirror
- D. RAID 1 + 1 triple mirror
- E. RAID 5

Correct Answer: ABC

QUESTION 3

You have recently completed building an 8-node 12cR1 RAC cluster, and you are now seeing a lot of instability, congestion, and network packet losses in the network. Which two items related to the private interconnect could have caused these issues?

A. IP addresses allocated to the private interconnect have been specified in /etc/hosts

- B. The connections between the cluster nodes for both public and private interfaces are using the same switch
- C. All the private interfaces used for the interconnects are being configured in separate subnets
- D. You have used crossover cables for the cluster interconnect

Correct Answer: BD



QUESTION 4

On a new Oracle Grid Infrastructure 12cR1 system, you notice that Oracle Flex ASM has been configured. Which two reasons are valid for configuring Grid Infrastructure in this manner?

- A. Increased high availability of database instances
- B. Simple grid infrastructure configuration and easier maintenance
- C. Increased spare memory on reserved nodes
- D. Better performance for the underlying storage hardware

Correct Answer: AB

QUESTION 5

Which tasks and in which order must be performed, before you can change the mode of a standard cluster to Flex?

A. 1. The node role must be set for each node in the cluster.

2.

You must ensure that the GNS is configured with a fixed VIP.

3.

Flex ASM must be enabled for the cluster.

4.

Clusterware must be started on each node.

B. 1. Clusterware must be stopped on each node.

2.

You must set the Flex ASM cardinality.

3.

Flex ASM must be enabled for the cluster.

4.

Clusterware must be started on each node.

C. 1. You must ensure that the GNS is configured with a fixed VIP.

2.

Flex ASM must be enabled for the cluster.

3.



Clusterware must be stopped on each node.

4.

Clusterware must be started on each node.

D. 1. Clusterware must be stopped on each node.

2.

New Application VIPs must be created

3.

You must ensure that the GNS is configured with a fixed VIP

4.

Clusterware must be started on each node.

Correct Answer: C

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