

1Z0-068^{Q&As}

Oracle Database 12c: RAC and Grid Infrastructure Administration

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QUESTION 1

Which three statements are true about Oracle Flex ASM? (Choose three.)

- A. It always requires a Flex cluster.
- B. Only three ASM instances are supported in Flex ASM.
- C. The SPFILE and password file for ASM are stored by default an ASM disk group.
- D. An ASM instance can run on a leaf node.
- E. A designated network is used for communication between ASM instances and their clients.
- F. ASM clients can fall over to other ASM instances.

Correct Answer: CDF

Section: (none) Reference:

https://books.google.com.pk/books?id=gbp5AAAAQBAJandpg=PA109andlpg=PA109anddq=oracle

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- +instancesandsource=blandots=6edlbSb9S5andsig=0T6WlZQ7_IJM1GcpVRwdQeR1uUMandhl=enandsa=Xandredir_e sc=y#v=onepageandq=oracle%20ASM%20clients%20can%20fall%20over%20to%20other%20ASM%

20instancesandf=false

QUESTION 2

Which two statements are true about Flex ASM in a Flex Cluster?

- A. Oracle databases from releases older than 12c cannot use Flex ASM.
- B. ACFS may only be configured on a hub node running an ASM instance.
- C. Instances of ASM-based databases on hosts that have no ASM instance running, require Flex ASM.
- D. Flex ASM requires that I/Os requests be sent through an ASM Proxy Instance, regardless of database and ASM instance placement in a cluster.
- E. Hub nodes with connections from multiple leaf nodes must run an ASM instance.

Correct Answer: AC

Section: (none)

QUESTION 3

Which two statements are true about the Global Enqueue Service, Instance Locks, and global enqueues in Oracle 12c RAC?

A. In a RAC One Node database, there is no LMD0 process if only one instance is running.



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- B. Global Enqueues and Instance Locks replace mutexes completely in RAC database instances.
- C. In a RAC database, there is no LMD0 process if only one instance is running.
- D. Global Enqueues and Instance Locks replace latches completely in RAC database instances.
- E. Global Enqueues may have owners and waiters in the same instance.
- F. Global Enqueues may have converters and waiters in the same instance.

Correct Answer: AF

Section: (none)

F: A convert queue is a queue of locks that are waiting to be converted to particular mode, this is the process of changing a lock from one mode to another, even a NULL is a lock. A resource has a lock value block (LVB). The Global Resource Manager (GRM) keeps the lock information valid and correct across the cluster. Oracle 10g release 2 and beyond replaced some latch mechanisms with the mutex approach, claiming that they are faster and more efficient than traditional locking mechanisms.

Incorrect Answers:

B, D: Mutexes are objects that exist within the operating system to provide access to shared memory structures. They are similar to latches.

References: http://www.datadisk.co.uk/html_docs/rac/grd.htm

QUESTION 4

Which three events occur when a hub node fails in an Oracle Clusterware 12c Flex Cluster?

- A. The hub node is evicted from the cluster
- B. Leaf nodes connected to the failing hub node are reconnected to a surviving hub node without service disruption.
- C. Cluster resources running on leaf nodes connected to the failed hub node are relocated to one or more surviving hub nodes.
- D. Cluster resources running on leaf nodes connected to the failed hub node are relocated to one or more surviving leaf nodes.
- E. Cluster resources running on the failed hub node are relocated to one or more surviving hub nodes.
- F. Cluster resources running on the failed hub node are relocated to one or more surviving leaf nodes.
- G. Cluster resources running on the failed hub node are relocated to one or more surviving hub nodes or leaf nodes, or both.

Correct Answer: ABE

Section: (none)

Incorrect Answers:

F, G: Leaf Nodes are different from standard Oracle Grid Infrastructure nodes, in that they do not require direct access



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to shared storage, but instead request data through Hub Nodes. Hub Nodes can run in an Oracle Flex Cluster

configuration without having any Leaf Nodes as cluster member nodes, but Leaf Nodes must be members of a cluster that includes at least one Hub Node.

Reference: https://docs.oracle.com/database/121/CWADD/bigcluster.htm#CWADD92409

QUESTION 5

Which two commands will stop the Oracle High Availability Services (OHAS) and prevent it from starting automatically at system boot om the local node? (Choose two.)

- A. crsctl stop crs
- B. crsctl stop cluster
- C. crsctl disable crs
- D. crsctl config crs

Correct Answer: BD

Section: (none)

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