

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

Oracle Database 12c: RAC and Grid Infrastructure Administration

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#### **QUESTION 1**

Which three statements are true about using ADVM volumes and mounting ACFS file systems from leaf nodes in a Flex Cluster? (Choose three.)

- A. Partitioning ADVM-managed volumes using fdisk or other utilities on a leaf node is not supported.
- B. An ADVM volume cannot be used as a boot device on a leaf node.
- C. To use ADVM volumes, an ASM proxy instance is not required on a leaf node.
- D. ADVM volumes can be used to store the OCR and voting files to be used by a leaf node.
- E. An ADVM volume cannot be used as the root file system on a leaf node.
- F. To use ADVM volumes on a leaf node, the oraclesacfs, oracleoks, and oracleadvm drivers must be loaded on all hub nodes.

Correct Answer: BEF

Section: (none)

Reference: https://docs.oracle.com/database/121/CWAIX/storage.htm#CWAIX561

#### **QUESTION 2**

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

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#### **QUESTION 3**

After creating a RAC One Node database using SQL statements, you want to register this database with Oracle Clusterware as a policy-managed resource.

Which command, or sequence of commands, should you use?

A. srvctl add srvpool ?erverpool ron ?mportance 100 ?in 2 ?ax 2 ?ervers 016n1, 016n2 srvctl add db ?b ron ?raclehome \$ORACLE\_HOME ?btype raconenode ?erverpool ron

B. srvctl add db ?b ron ?raclehome \$ORACLE\_HOME ?btype raconenode ?erver 016n1, 016n2

C. srvctl add db ?b ron ?raclehome \$ORACLE HOME ?btype raconenode ?erverpool ron ?erver 016n1, 016n2

D. srvctl add srvpool ?erverpool ron ?mportance 100 ?in 2 ?ax 2 ?ervers 016n1, 016n2 srvctl add db ?b ron ?raclehome \$ORACLE\_HOME ?btype raconenode ?erver 016n1, 016n2

Correct Answer: C

Section: (none)

If your Oracle RAC One Node database did not register automatically with Oracle Clusterware, then use the srvctl add database command to add an Oracle RAC One Node database to your cluster.

For example:

srvctl add database -c RACONENODE [-e server\_list] [-i instance\_name] [-w timeout]

When you add services to a policy-managed Oracle RAC One Node database, SRVCTL does not accept any placement information, but instead configures those services using the value of the SERVER\_POOLS attribute.

Note: Use the srvctl add database command to add an Oracle RAC One Node database to your cluster.

For example:

srvctl add database -c RACONENODE [-e server\_list] [-i instance\_name] [-w timeout]

\* -c {RACONENODE | RAC | SINGLE}

The type of database you are adding: Oracle RAC One Node, Oracle RAC, or single instance.

Reference: https://docs.oracle.com/cd/E11882\_01/rac.112/e41960/onenode.htm#RACAD8194

#### **QUESTION 4**

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

HR=(DESCRIPTION=

(LOAD\_BALANCE =on)

(ADDRESS=(PROTOCOL=TCP)(HOST=cluster01-scan)(FORT=1521)) (CONNECT\_DATA=(SERVICE\_NAME=HRSRV)))



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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 5**

Which three statements are true about the Global Resource Directory (GRD) in Oracle 12c RAC database and in Clustered ASM? (Choose three.)

- A. All GRD Enqueue Resource master metadata is held in the shared pool of the same database instance.
- B. Clustered ASM has GRD resources distributed among all ASM instances
- C. RAC databases have GRD cache resources distributed among all the database instances and stored in the large pool of each instance.
- D. RAC databases have GRD cache resources distributed among all the database instances and stored in the shared pool of each instance.
- E. All GRD Enqueue Resource master metadata is held in the large pool of the same database instance.
- F. Shadow GRD resources may exist in more than one database instance for a resource.
- G. Only one GRD shadow resource may exist for an Enqueue Resource.

Correct Answer: ACE

Section: (none)

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