



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

Oracle Database 12c: RAC and Grid Infrastructure Administration

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## QUESTION 1

You administer a six-instance, policy-managed, multitenant RAC database CDB1 with three PDBs: PDB\_1, PDB\_2 and PDB\_3.

Server pool prod\_pool has a cardinality of three and all six hosts of the cluster app.

Examine these commands executed on HOST01:

```
$ srvctl add service ?b CDB1 ?db PDB_1 service AR ?erverpool prod_pool ?ardinality singleton $ srvctl start service ?b CDB1 ?ervice AR
```

Which two statements are true regarding the AR service?

- A. AR runs as a singleton service in the server pool prod\_pool and the AR service is available in each of the CDB1 instances.
- B. AR is available on any one available CDB1 instance in prod\_pool at any one time.
- C. AR can fail over to any one of the available CDB1 instances.
- D. AR is available only on the CDB1 instance on HOST01.
- E. AR can fail over to any other available CDB1 instance in prod\_pool.

Correct Answer: CD

Section: (none)

## QUESTION 2

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](https://docs.oracle.com/cd/E11882_01/rac.112/e41960/onenode.htm#RACAD8194)

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### QUESTION 3

You administer a three-instance, policy-managed, multitenant RAC database CDB1 with three PDBs:

, PDB\_2, and PDB\_3.

PDB\_1

You want to drop PDB\_3.

Which two statements are true? (Choose two.)

- A. PDB\_3 must be closed on all CDB1 instances.
- B. Manually created services for PDB\_3 are not removed automatically from the OCR when dropping PDB\_3.
- C. CDB1 must be open in restricted mode on all cluster nodes.
- D. PDB\_3 must be open READ ONLY in all CDB1 instances.
- E. Manually created services for PDB\_3 are removed automatically from the OCR when dropping PDB\_3.

Correct Answer: BE

Section: (none)

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### QUESTION 4

Which two statements are true about resources defined by an administrator and registered with Oracle 12c Clusterware for high availability?

- A. A policy-managed resource can be started manually using crsctl.
- B. A policy-managed resource can be started manually using srvctl.



- C. Resource dependencies are automatically set when using a policy-managed resource.
- D. An administrator-managed resource can be started manually using crsctl.
- E. An administrator-managed resource can be started manually using srvctl.
- F. The action script is automatically set when using a policy-managed resource.

Correct Answer: AE

Section: (none)

A: With policy-based management, administrators specify the server pool (excluding the Generic and Free pools) in which the servers run. For example, a database administrator uses SRVCTL to create a server pool for servers hosting a database or database service. A clusterware administrator uses CRSCTL to create server pools for non-database use, such as creating a server pool for servers hosting an application.

E: Administrator-managed resources refer to databases. You must use SRVCTL to create server pools that host Oracle databases. You must use CRSCTL to create server pools that host non-database resources such as middle tiers and applications.

References: <https://docs.oracle.com/database/121/CWADD/pbmgmt.htm#CWADD92894>

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## QUESTION 5

Which three statements are true about the cluster file system archiving scheme?

- A. Each node can read only the archived logs written by itself.
- B. Nodes don't use network to archive files.
- C. Each node can read the archive redo log files of the other nodes.
- D. Each node archives to a uniquely named local directory.
- E. Each node archives to a local directory with the same path on each cluster node.
- F. Each node writes to a single location on the cluster file system while archiving the redo log files.

Correct Answer: ABD

Section: (none)

AB: In a cluster file system each node can only read from and write to its own local file system.

D: Configure each node to write to a local archiving directory that is named the same on each node.

References: [https://docs.oracle.com/cd/E18283\\_01/rac.112/e16795/rman.htm](https://docs.oracle.com/cd/E18283_01/rac.112/e16795/rman.htm)

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