

1Z0-068^{Q&As}

Oracle Database 12c: RAC and Grid Infrastructure Administration

Pass Oracle 1Z0-068 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/1z0-068.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which three statements are true concerning the Automatic Workload Repository (AWR) in a RAC environment?

A. Taking an AWR snapshot in a RAC database captures data from all instances that have the database opened.

B. Taking an AWR snapshot in a RAC database captures data from the local instance only.

C. Data captured by an AWR is aggregated across all instances before being stored in the database.

D. The awr_snapshot_time_offset parameter specifies the number of seconds each instance waits after the top of the hour before taking its AWR snapshot.

E. AWR snapshots are created when control_management_pack_access is set to "none"

Correct Answer: ACD

Section: (none)

AWR snapshots are collect at database level.

Oracle extends the AWR tool for RAC databases by adding the possibility to generate snapshots reports against the whole cluster database, some database instances of the cluster database, a specific database instance of the cluster

database, statistics for a specific select query.

D: AWR_SNAPSHOT_TIME_OFFSET specifies an offset for the AWR snapshot start time. AWR snapshots normally start at the top of the hour (12:00, 1:00, 2:00, and so on). This parameter allows DBAs to specify an offset for the AWR snapshot start time.

Incorrect Answers:

E: CONTROL_MANAGEMENT_PACK_ACCESS specifies which of the Server Manageability Packs should be active. The following packs are available: The DIAGNOSTIC pack includes AWR, ADDM, and so on.

The TUNING pack includes SQL Tuning Advisor, SQLAccess Advisor, and so on.

The NONE value means that both packs are not available.

References: https://docs.oracle.com/cloud/latest/db112/REFRN/initparams018.htm#REFRN10325 http://www.oracle-class.com/?p=2409

QUESTION 2

Which two types of IP address details are administered using the srvctl command for Oracle Clusterware 12c?

A. the Grid Naming Service (GNS) VIP

- B. public IP addresses
- C. High Available VIP (HAIP) addresses
- D. Single Client Access Name (SCAN) VIPs



E. Storage Network IP addresses

Correct Answer: AD

Section: (none)

A: To convert a cluster that is not running GNS to a GNS server cluster, run the following command as root, providing a valid IP address and a domain:

srvctl add gns -vip IP_address -domain domain

D: Example:

1.

Modify the VIP using a VIP name that resolves to IPv6 by running the following command as root:

srvctl modify vip -node node_name -address vip_name -netnum network_number Do this once for each node.

2.

2. Modify the SCAN using a SCAN name that resolves to IPv6 by running the following command:

\$ srvctl modify scan -scanname scan_name

Incorrect Answers:

C: The oifcfg command is used configure HAIP addresses. For example: oifcfg setif -global eth3/172.16.2.0:cluster_interconnect

References: https://docs.oracle.com/database/121/CWADD/admin.htm#CWADD92641

QUESTION 3

Which two actions are performed by installing the Oracle 12c Preinstall RPM on Oracle Linux?

- A. It creates the grid user if not already defined.
- B. It modifies the /etc/sysctl.conf Linux file.
- C. It installs kernel modules required for the ASM Cluster File System (ACFS).
- D. It installs the OpenSSH client package.
- E. It creates the oinstall group if not already defined.
- Correct Answer: BE
- Section: (none)

When installed, the Oracle Preinstallation RPM does the following:

As needed, sets sysctl.conf settings, system startup parameters, and driver parameters to values

based on recommendations from the Oracle Preinstallation RPM program Creates an oracle user, and creates the



oralnventory (oinstall) and OSDBA (dba) groups for that user

Automatically downloads and installs any additional RPM packages needed for installing Oracle Grid

Infrastructure and Oracle Database, and resolves any dependencies Sets hard and soft resource limits

Sets other recommended parameters, depending on your kernel version

Note: The Oracle RPMs for your Oracle Linux distributions and Oracle RDBMS releases automatically install any additional packages needed for installing Oracle Grid Infrastructure and Oracle Database, and configure your server operating system automatically, including setting kernel parameters and other basic operating system requirements for installation.

References: https://docs.oracle.com/database/121/LADBI/pre_install.htm#LADBI7493

QUESTION 4

Which two components must always be defined or specified by an administrator to make an application highly available using Oracle 12c Clusterware? (Choose two.)

A. A Server Pool

- B. an application VIP
- C. an application resource
- D. a resource dependency definition
- E. a script agent
- Correct Answer: CE
- Section: (none)

QUESTION 5

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

Latest 1Z0-068 Dumps

1Z0-068 Exam Questions

1Z0-068 Braindumps