

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

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.passapply.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**

Examine this command and output:

\$ srvctl config db -db ron Database unique name: ron

```
Database name:
  Oracle home: /u01/app/oracle/product/12.1.0.1.0db
  oracle user: oracle
  Spfile: +data/ron/spfileron.ora
  Password file: +data/ron/password/pwdron.297.835619023
  Domain: example.com
  Start options: open
  Stop options immediate
  Database role: PRIMARY
  Management policy: AUTOMATIC
  Server pools: ron
  Database instances:
  Disk Groups: DATA
  Mount point paths:
  Services:
  Type: RACOneNode
  Online relocation timeout: 30
  Instance name prefix: ron
  Candidate servers: 016n1,016n2
  Database is administrator managed
Examine this list of commands:
1.
srvct1 convert db -db ron -dbtype rac -node o16n1
2.
srvct1 convert db -db ron -dbtype raconenode -node 016n1
3.
srvct1 add instance -db ron -instance ron_1 -node 016n1
4.
srvct1 add instance -db ron -in5tance ron_2 -node 016n2
5.
srvct1 start instance -db ron -instance ron_1
```



## https://www.passapply.com/1z0-068.html

2024 Latest passapply 1Z0-068 PDF and VCE dumps Download

6.

srvct1 start instance -db ron -instance ron\_1

Currently, there is an instance of database ron running on o16n1.

You want to convert ron to a RAC database and make all instances available.

Identify the commands required, in the correct order, to accomplish this.

A. 13, 4, 5 and 6

B. 2, 3, 4,5 and 6

C. 1, 4, 5 and 6

D. 2, 4, 5 and 6

E. 1,4 and 6

F. 2,4 and 6

Correct Answer: A

Section: (none)

## **QUESTION 2**

Which two Operating System users and groups must be created on each node before installing Oracle Grid Infrastructure 12c?

A. an O/S user to own the Clusterware installation and a different O/S user to own the Automatic Storage Management (ASM) installation

B. an O/S group to own the software inventory

C. an O/S user to own the Oracle Database installation

D. an O/S group called dba

E. a group to own the ASMLIB-provisioned storage

F. a group to own Automatic-Storage Management (ASM) Filter Driver-provisioned storage

Correct Answer: BD

Section: (none)

B: Creating the Oracle Inventory Group If an Oracle Inventory Does Not Exist If the oralnst.loc file does not exist, then create the Oracle Inventory group by entering a command similar to the following: # /usr/sbin/groupadd -g 54321 oinstall

The preceding command creates the oralnventory group oinstall, with the group ID number 54321. Members of the oralnventory group are granted privileges to write to the Oracle central inventory (oralnventory), and other system privileges for Oracle installation owner users.



## https://www.passapply.com/1z0-068.html

2024 Latest passapply 1Z0-068 PDF and VCE dumps Download

D: Oracle recommends that you create one software owner to own each Oracle software product (typically, oracle, for the database software owner user, and grid for Oracle Grid Infrastructure).

Incorrect Answers:

A: During an Oracle Grid Infrastructure installation, both Oracle Clusterware and Oracle Automatic Storage Management (Oracle ASM) are installed. You no longer can have separate Oracle Clusterware installation owners and Oracle ASM installation owners.

References: https://docs.oracle.com/database/121/CWLIN/usrgrps.htm#CWLIN179

### **QUESTION 3**

Which two statements are true concerning the installation of Oracle Grid Infrastructure 12c when using a Standard Cluster? (Choose two.)

- A. The Clusterware binaries may be installed without installing ASM binaries.
- B. The Grid Infrastructure Management Repository is only required when using ASM.
- C. Specifying the use of Grid Naming Service is optional.
- D. Normal Redundancy ASM Disk Groups used for Clusterware flies will contain three voting files regardless of the number of failgroups.
- E. High Redundancy ASM Disk Groups used for Clusterware files will contain two OCRs.

Correct Answer: AD

Section: (none)

#### **QUESTION 4**

Which two statements are true about vsam views in a clustered environment?

- A. They exist both in ASM and RDBMS instances, and display the same output.
- B. Their names can be seen in dict when connected to an ASM instance.
- C. Their names can be seen in vfixed\_table when connected to an instance of any type that is started.
- D. They exist in both in ASM and RDBSM instances, but they can display different outputs depending on the instance type.
- E. gvasm\_attribute can be used to display the ASM\_POWER\_LIMIT attribute of all ASM instances in the cluster.

Correct Answer: BD

CLAIISWEL D

Section: (none)

You can use the views to obtain information about Oracle Automatic Storage Management Cluster File System (Oracle ACFS). These views are accessible from the Oracle ASM instance.



## https://www.passapply.com/1z0-068.html 2024 Latest passapply 1Z0-068 PDF and VCE dumps Download

References: https://docs.oracle.com/cd/E11882\_01/server.112/e18951/asmviews.htm#OSTMG94187

## **QUESTION 5**

Which three statements are true about Oracle 12c multitenant RAC databases created using the Database Configuration Assistant (DBCA) on a cluster from a RAC database home? (Choose three.)

- A. They are automatically configured to use Enterprise Manager Express.
- B. They have their pluggable databases (PDBs) opened in each container database (CDB) instance automatically after CDB creation.
- C. They can be policy managed.
- D. They can be administrator managed.
- E. They have a unique service name created for each pluggable database (PDB) automatically registered as a cluster service resource,
- F. They can have multiple pluggable databases (PDB) when the container database (CDB) is created.

Correct Answer: BCD

Section: (none)

Reference: https://docs.oracle.com/database/121/RILIN/dbcacrea.htm#RILIN1037

<u>1Z0-068 PDF Dumps</u>

1Z0-068 Study Guide

1Z0-068 Exam Questions