

Free Questions for 1Z0-078 by go4braindumps

Shared by England on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

Which two operating system users and groups must be created on each node before installing Oracle Grid Infrastructure 19c? (Choose two.)

Options:

- A- an 0/S user to own the Oracle Database installation
- B- an O/S group called dba
- C- an O/S user to own the Grid Infrastructure installation
- D- an O/S group to own the software inventory
- E- A group to own Automatic Storage Management (ASM) Filter Driver-provisioned storage
- F- an O/S user to own the Clusterware installation and a different O/S user own the Automatic Storage Management (ASM) installation

Answer:

C, D

Question Type: MultipleChoice

Which two statements are true regarding the default service that is automatically created upon PDB creation in a RAC database environment? (Choose two.)

Options:

- A- It is uniformly available on all instances for administrator-managed databases.
- B- It cannot be used to automate the opening of the PDB by the Clusterware.
- C- It is automatically registered in the OCR.
- D- It is created and started on only one instance when using policy-managed database configuration.
- **E-** It is not automatically registered in the OCR.

Answer:

A, C

Question 3

Question Type: MultipleChoice

Examine this command:

SQL> ALTER TABLESPACE TBS1 ADD DATAFILE
'+DATA(newtemplate)/ORCL/USERS/mytab.dbf' SIZE 100M;

Which two statements are required for this command to succeed? (Choose two.)

Options:

- A- The DB_CREATE_FILE_DEST parameter must be set to +DATA(newtemplate).
- B- newtemplate must be defined for the +DATA disk group.
- **C-** Existing data files in TBS1 must also use the same template.
- D- User-defined subdirectories ORCL and USERS must already exist.
- E- The +DATA disk group should not be part of Flex ASM.

Answer:

B, D

Question Type: MultipleChoice

Which two statements are true about server categorization in Oracle 19c Clusterware? (Choose two.)

Options:

- A- Different nodes in a cluster may belong to separate administrator-defined categories.
- B- All nodes in a cluster belong to the same Oracle-supplied category.
- C- A server may be added to only one category using the crsctl utility.
- D- All server attributes that may be used to determine the server category are discovered automatically by Oracle Clusterware.
- E- All server attributes used for categorization are administrator modifiable.
- F- Server categories can only be used for nodes running an application server.

Answer:

A, C

Question 5

Question Type: MultipleChoice

Your four-node cluster runs Oracle 19c Clusterware and supports a mix of RAC databases from Oracle 10g Release 2 to Oracle 19c.

All databases have one or more services defined.

The Oracle 10g Release 2 database clients connect to the database instances using the public VIP.

The Oracle 11g Release 2, 12c Release 1, and 19c clients connect to the database instances using the Single Client Access Name (SCAN).

You must change the public VIPs.

Which three actions must be performed to change the VIPs on host01, the first node in the cluster? (Choose three.)

Options:

- A- Use srvctl start vip to start the VIP on host01.
- B- Use oifcfg setif to start the VIP on host01.
- **C-** Use oifcfg setif to stop the VIP on host01.
- D- Use srvctl modify nodeapps to change the VIP on host01.
- E- Use srvctl stop vip to stop the VIP on host01.

Answer:

Question Type: MultipleChoice

Examine the output of this command:

ASMCMD> volinfo -G ACFS -a

Diskgroup Name: ACFS

Volume Name: VOL1

Volume Device: /dev/asm/vol1-280

State: ENABLED

Size (MB): 2048

Resize Unit (MB): 32

Redundancy: MIRROR

Stripe Columns: 4

Stripe Width (K): 128

Usage: ACFS

Mountpath: /u01/app/grid/acfsmount

The ACFS disk group is a normal redundancy disk group with 5 GB of free space.

To increase the size of the ACFS file system, you execute this command as the root user:

\$ /sbin/acfsutil size +200M /u01/app/grid/acfsmount

Which two statements are true regarding the outcome of this command? (Choose two.)

Options:

- A- It fails to resize voli because it must be executed as a user belonging to the sysasm group.
- B- It fails to resize the filesystem because it must be unmounted before resizing.
- C- It succeeds but leaves the file system unmounted.
- D- It resizes voli.
- E- It resizes the filesystem mounted on /u01/app/grid/acfsmount.

Answer:

D, E

To Get Premium Files for 1Z0-078 Visit

https://www.p2pexams.com/products/1z0-078

For More Free Questions Visit

https://www.p2pexams.com/oracle/pdf/1z0-078

