



Free Questions for 1Z0-078 by vceexamstest

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Question 1

Question Type: MultipleChoice

Which three statements are true about the services created when the DBCA is used to create a RAC database? (Choose three.)

Options:

- A-** A server pool must be created with srvct1 before creating a policy-managed RAC database that uses that server pool for a service.
- B-** They can be policy managed for a multitenant database.
- C-** Policy-managed services specified for a database allow the creation of a new server pool using dbca.
- D-** They can be administrator managed for a multitenant database.
- E-** Singleton services are not permitted for multitenant databases.

Answer:

B, C, D

Question 2

Question Type: MultipleChoice

A cluster running 19c Grid Infrastructure supports both Oracle 11g to 19c RAC databases using ASM.

The COMPATIBLE.ASM, COMPATIBLE.RDBMS, and COMPATIBLE.ADVM parameters are currently set to 11.2 for all diskgroups..

You must support these capabilities in all diskgroups:

1. ACFS Replication
2. ACFS Encryption

To what minimum values must the compatible attributes be set?

Options:

- A-** Set COMPATIBLE.ASM to 11.2, COMPATIBLE.RDBMS to 12.1, and COMPATIBLE.ADVM to 11.2.
- B-** Set COMPATIBLE.ASM to 12.1, COMPATIBLE.RDBMS to 12.1, and COMPATIBLE.ADVM to 12.1.
- C-** Set COMPATIBLE.ASM to 11.2, COMPATIBLE.RDBMS to 12.1, and COMPATIBLE.ADVM to 12.1
- D-** Set COMPATIBLE.ASM to 12.1, COMPATIBLE.RDBMS to 11.2, and COMPATIBLE.ADVM to 12.1.
- E-** Set COMPATIBLE.ASM to 11.2, COMPATIBLE.RDBMS to 11.2, and COMPATIBLE.ADVM to 11.2.

Answer:

B

Question 3

Question Type: MultipleChoice

Examine this command:

```
SQL> CREATE DISKGROUP data NORMAL REDUNDANCY
      FAILGROUP fgrp1 DISK
        '/dev/disk1' NAME disk1,
        '/dev/disk2' NAME disk2,
        '/dev/disk3' NAME disk3,
      FAILGROUP fgrp2 DISK
        '/dev/disk4' NAME disk4,
        '/dev/disk5' NAME disk5,
        '/dev/disk6' NAME disk6,
      FAILGROUP fgrp3 DISK
        '/dev/disk7' NAME disk7,
        '/dev/disk8' NAME disk8,
        '/dev/disk9' NAME disk9,

      ATTRIBUTE 'au_size'='4M',
               'compatible.asm' = '12.2',
               'compatible.rdbms' = '12.2',
               'compatible.advm' = '12.2';
```

Which two statements are true about this disk group, created using Grid Infrastructure 19c? (Choose two.)

Options:

- A-** Any database instance with the COMPATIBLE parameter set to 12.2 or later can access it.
- B-** It can contain ASM Dynamic Volume Manager (ADVM) volumes.
- C-** Each disk in each of the three fail groups is a mirror of the corresponding disk of the other two failure groups.
- D-** The ASM compatible attributes can be changed to 12.1 for this disk group.
- E-** Files created in this disk group always have two copies for each allocation unit: one primary and one secondary.

Answer:

A, B

Question 4

Question Type: MultipleChoice

Which two statements are true regarding ASM when installing Oracle Grid Infrastructure 19c? (Choose two.)

Options:

- A-** If ASM disk groups are configured for the Clusterware files, then ASM must be used for all databases on the cluster.
- B-** The Installer permits the creation of a disk group to be used for the Recovery Area for the ASM instance.
- C-** If no ASM disk groups are specified during installation, then ASM instances are not started after the installation completes on any cluster node.
- D-** ASM disk groups used for voting files and OCR files require a quorum failgroup.
- E-** The Installer permits the creation of a disk group for use by the voting disks and OCR file.

Answer:

C, E

Question 5

Question Type: MultipleChoice

Which four statements are true concerning the upgrading of Oracle Grid Infrastructure 19c? (Choose four.)

Options:

- A-** The cluster verification utility cluvfy.sh can verify that the cluster is ready for an upgrade.

- B-** The cluster verification utility cluvfy.sh can generate fixup scripts to run on all nodes of the cluster.
- C-** The oracle SID environment variable must be set to the SID of the ASM instance in the installation owner's environment.
- D-** The oracle home environment variable must be set to the Grid Infrastructure home directory in the installation owner's environment.
- E-** The upgrade must be done in-place.
- F-** Upgrade validation may be done using the Oracle Universal Installer which in turn invokes the built-in cluster verification utility.
- G-** The upgrade must be done out-of-place.

Answer:

A, B, D, F

Question 6

Question Type: MultipleChoice

Which three statements are true about the Oracle Clusterware 19c Flex Cluster architecture? (Choose three.)

Options:

- A-** Each hub node must be connected to storage shared across all hub nodes.

- B-** Each leaf node must be connected to storage shared across all cluster nodes.
- C-** Each leaf node must be connected to storage shared across all leaf nodes.
- D-** Leaf nodes require direct access to the voting disks.
- E-** Hub nodes require direct access to the OCR file.
- F-** Hub nodes require direct access to the voting disks.

Answer:

A, E, F

Question 7

Question Type: MultipleChoice

Examine this command and output:

```
[root@host01 ~]# /sbin/acfsutil snap create snap001 /u01/app/grid/acfs  
acfsutil snap create: Snapshot operation is complete.
```

Examine this command:

```
[root@host01 ~]# /sbin/acfsutil snap create -p snap001 snap002  
/u01/app/grid/acfsmount/
```

Which statement must be true for the successful execution of the second command?

Options:

- A- The disk group compatibility attribute for advm must be set to 12.1 or higher.
- B- The parent snapshot must be read-only.
- C- The underlying advm volume must be configured with high redundancy.
- D- The parent snapshot must be read/write.

Answer:

B

Question 8

Question Type: MultipleChoice

Which method should be used to convert a single-instance Oracle 19c Database to a RAC Database?

Options:

- A-** Using the rconfig utility to migrate the database to shared storage and then using dbca to start one or more RAC database instances on the cluster
- B-** Using dbca to migrate the database to shared storage and then to start one or more RAC database instances on the cluster
- C-** Using the rconfig utility to create a template from the single-instance database and then using dbca to create a RAC database on the cluster using that template
- D-** Using dbca to create a template from the single-instance database and then to create a RAC database on the cluster using that template

Answer:

B

Question 9

Question Type: MultipleChoice

Which two benefits are obtained by using Affinity to reduce global resource contention? (Choose two.)

Options:

- A-** Oracle RAC affinity for partitioned tables routes all database requests for a partition tables to a single Oracle RAC instance leading to higher Oracle RAC performance and scalability because of improved cache locality and reduced internode synchronization and block pings of the partition tables.
- B-** Oracle RAC affinity for partitioned tables routes database requests to Oracle RAC instances in such a way that each instance always gets requests for a disjoint subset of rows in the database, this affinity leads to higher Oracle RAC performance and scalability because of improved cache locality and reduced internode synchronization and block pings.
- C-** Oracle RAC affinity for partitioned tables routes database requests to all available Oracle RAC instances evenly to create a global affinity in such a way that each instance always gets an even number of requests leading to higher Oracle RAC performance by using a higher levels of available global cache to reduce global resource contention.
- D-** To enhance the performance of distributed transactions with applications server that provides XA affinity, you can automatically spawn new dedicated database RAC instances to isolate distributed transaction.
- E-** To enhance the performance of distributed transactions with applications server that provides XA affinity, you can direct all branches of a distributed transaction to a single instance in the cluster to improve cache locality and reduce internode synchronization and block pings.

Answer:

A, E

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