

# 1Z0-432<sup>Q&As</sup>

**Oracle Real Application Clusters 12c Essentials** 

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#### **QUESTION 1**

Which statement about Oracle ASM Cluster File Systems is incorrect?

- A. Oracle ACFS is a multiplatform, scalable file management system.
- B. Oracle ACFS can be used to extend ASM support to all customer files.
- C. Database files and application files are supported by Oracle ACFS.
- D. Oracle ACFS conforms to POSIX standards on Linux and UNIX platforms as well as Windows standards.
- E. Video, images, audio, and other general-purpose files are not supported by Oracle ACFS.

Correct Answer: E

#### **QUESTION 2**

Which two statements about server pools are correct?

- A. Server pools logically apportion a cluster into groups of servers offering database or application services
- B. MAX\_SIZE and importance are valid server pool attributes,
- C. You can configure each server pool with a maximum size. The minimum size cannot be configured.
- D. Oracle Clusterware manages availability between server pools automatically. It cannot be manually configured.
- E. Servers are assigned to server pools by name

Correct Answer: AD

#### **QUESTION 3**

Which new syntax has been introduced in ASM release 12cR1?

- A. Alter diskgroup DATA replace disk data\_0001 with \\'/dev/disk02\\';
- B. Alter diskgroup DATA offline quorum disk data\_0001 drop after 1 m;
- C. Alter diskgroup DATA set ownership owner = oracle for file \\'/dev/disk02\\';
- D. Alter diskgroup DATA drop disk \\'/dev/disk02\\' force;

Correct Answer: A

# **QUESTION 4**

A customer is using the policy-managed database by name RACDB on a 4-node cluster. The server



names in the Cluster are: dasher, vixen, comet, and dancer.

There are two server pools defined, frontoffice and backoffice The attributes are as follows

Serverpoolmportance MinMax

Frontoffice 1022

Backoffice 512

There are two uniform services being created, crmsrv and hrsrv.

crmsrv is being assigned to serverpoolfrontoffice and hrsrv is assigned to backoffice.

Currently, all four nodes are up and running. The database and its services are running as follows:

The serverpoolfrontoffice , which is running the crmsrv service is being run on the dasher and vixen hosts

The serverpoolbackoffice, which is running hrsvc service is being run on comet and dancer hosts.

What happens when the dasher node fails?

A. Nothing happens because any service relocation is a major interruption to the clients who are connecting to the services.

B. One of the nodes is moved from the backofficeserverpool to the fronofficeserverpool. This is moved with the consideration or importance and minimum attributes configured. Effectively, the crmsrv service wil run in two nodes and hrsvc will run in one node.

C. Rebootlescrs cluster stack will be tried in all the duster nodes to resolve the issue. If this is not resolved, all nodes in the cluster get bounced to resolve the issues

D. Because the crmsrv service is defined as uniform service the cluster ensures at least one node is up and running, which is the current case. So, there will be no service relocation that will happen.

Correct Answer: A

### **QUESTION 5**

Which statement about the server Flex ASM is incorrect?

A. Flex ASM requires an ASM instance on each cluster node running an Oracle Database instance

B. Flex ASM allows ASM clients to remotely connect to ASM over a network.

C. With Flex ASM ,a small pool of ASM instances can be used to serve a larger pool of database servers.

D. When an ASM instance fails, the database clients and ASM cluster file systems can reconnect another ASM instance.

Correct Answer: A

#### **QUESTION 6**



Identify the correct srvct1 command to add the crm01 instance to the COB RAC 12cR1 database crm on the gm01 node.

- A. Srvct1 add cdb instance -db crm -instance crm01 -node gm01
- B. Srvct1 add instance -db crm -instance crm01 -node gm01
- C. Srvct1 add non-cdb instance -db crm -instance crm01 -node gm01
- D. Srvct1 add pdb instance -db crm -instance crm01 -node gm01

Correct Answer: B

#### **QUESTION 7**

Identify the incorrect statement about server pools.

A. Server pools divide a cluster into logical groups of servers in which the application can be a database or non database.

B. An application is considered a singleton when it runs on a single server in a pool. The database administrator must use the CRSCTL utility to create and manage clusters that contain Oracle RAC databases

C. Oracle Default Server Pools are defined as FREE and GENERIC Server Pools.

D. Database administrators can create and manage server pools that will contain Oracle RAC databases by using the SRVCTL utility.

Correct Answer: C

#### **QUESTION 8**

Which command can be used to create an Oracle ACFS file system resource?

- A. crsct1 create resource -t filesystem -f /dev/asm/ -m /
- B. srvct1 add filesystem -m / -d /dev/asm/
- C. asmcmd fscreate - resource ACFS mount / -- file/dev/asm/
- D. srvct1 create resource -fs/dev/asm/ -mount /
- E. SQL > alter system add filesystemdevice = `/dev/asm/\\'mount\_dir = `/\\';

Correct Answer: B

#### **QUESTION 9**

Your manager has tasked you with planning an Oracle Grid Infrastructure 12cR1 installation. Which three actions must be performed before beginning the installation?



- A. All nodes are configured with the same operating system and version.
- B. Network interfaces are configured for public and private traffic.
- C. A valid voting disk file is available on at least one node.
- D. Shared storage is available from all servers.
- E. Each public network interface has its own subnet

Correct Answer: ABD

#### **QUESTION 10**

What is the correct syntax to put a DATA1 disk offline for a failure group FG1, and drop it after five minutes?

A. ALTER DISKGROUP data OFFLINE DISK DATA1 IN FAILGROUP FG2 DROP AFTER 5m;

B. It is not possible to drop it after five minutes.

C. It is not possible to specify a disk In a FAILGROUP.

D. ALTER DISKGROUP data OFFLINE DISKS IN FAILGROUP FG2 DROP AFTER 5m;

E. ALTER DISKGROUP data OFFLINE DISK DATA1 IN FAILGROUP FG2 DROP AFTER 5 minutes;

Correct Answer: A

#### **QUESTION 11**

You must complete three steps.

Step 1:

SQL > CREATE DISKGROUP OCR\_VOTE NORMAL REDUNDANCYFILEGROUP controller01 DISK `/dev/asm\_ocr\_vote1\\'FILEGROUP controller02 DISK `/dev/asm\_ocr\_vote2\\'FILEGROUP controller03 DISK `/dev/asm\_ocr\_vote3\\'ATTRIBUTE `au\_size\\' = `1M\\' `compatible.asm\\' = \\'12.1\\';

Diskgroup created.

Step 2:

Step 3:

crsct1 query c@s votedisk

## STATE File Universal ID File Name Disk group

1.

ONLINE beb9443cca734f65bfa6b89cc574d565 (/dev/asm-ocr\_vote1) (OCR\_VOTE)

2.



ONLINE bea9b6154c164f89bf6a593846ea3cc3 (/dev/asm-ocr\_vote2) (OCR\_VOTE)

3.

ONLINE bed9j8324cl86f89bf6a593846ea3dd3 (/dev/asm-ocr\_vote3) (OCR\_VOTE)Located 3 voting disk(s).

Which command is required for step 2?

A. crsctl replace +OCR\_VOTE

B. crsctl move votedisk +OCR\_VOTE

C. crsctl replace votedisk +OCR\_VOTE

D. crsctl replace +OCR\_VOTE

Correct Answer: C

#### **QUESTION 12**

You are tasked with managing an Oracle RAC 12cR1 installation, which is using Oracle Flex Cluster.

While analyzing the installation you realize that racdbnode2 should be configured as a Leaf node instead

of a Hub node.

Which commands must you use to determine the cluster node type (role) of racdbnode2 and change the

role to Leaf node of the same node?

A. [GRID]>srvct1 config vip -node racdbnode2[GRID]>crsct1 get node role config#Change to root#u password: XXXX[GRID]>crsct1 config -i node role leaf

B. [GRID]>srvct1 config vip -node racdbnode2[GRID]>crsct1 get node role config[GRID]>crsct1 set node role leaf[GRID]>crsct1 stop crs[GRID]>crsct1 start crs

C. [GRID]>srvct1 config vip -node racdbnode2[GRID]>crsct1 get node role config#Change to root#u password: XXXX[GRID]>crsct1 set node role leaf[GRID]>crsct1 stop crs[GRID]>crsct1 start crs

D. [GRID]>srvct1 set vip -node racdbnode2[GRID]>crsct1 modify node role config#Change to root#u

password: XXXX

[GRID]>crsct1 set node role leaf

[GRID]>crsct1 restart crs

Correct Answer: C

# **QUESTION 13**

You are beginning the process of creating an Oracle ACFS volume. Which command creates an Oracle ACFS volume?



- A. asmcmd[ + ) > volcreate -G data -s 5G volume1
- B. asmcmd [+] > vol create -G data -s 5G volume1
- C. asmcmd [+] > alter diskgroup DATA create volume1 size 5G;
- D. asmcmd [+] > createvol -G data -a 5G volume1

Correct Answer: A

# **QUESTION 14**

You want to change an existing Oracle Clusterware standard Cluster to an Oracle Flex Cluster There is Grid Naming Service (GNS) and Flex ASM configured right now. In what order do you need to take the following steps?

1.

Stop Oracle Clusterware

2.

Determine the current mode of the cluster

3.

Ensure that the GNS is configured with a fixed VIP.

4.

Change the mode of the cluster to be an Oracle Flex Cluster.

#### 5.

Use the Oracle Automatic Storage Management Configuration Assistant (ASMCA) to enable Oracle Flex ASM in the cluster

6.

Start Oracle Clusterware

A. 1, 2, 3, 5, 4, 6

B. 2, 3, 5, 4, 1, 6

 $C.\ 1,\ 2,\ 3,\ 4,\ 5,\ 6$ 

D. 2, 3, 4, 5, 1, 6

Correct Answer: D

# **QUESTION 15**

Which statement about the management of Oracle ADVM volumes by using ASMCA is incorrect?



A. Using ASMCA allows you to create and configure an Oracle ADVM volume

B. You can use ASMCA to enable or disable ADVM volumes.

C. When creating an Oracle ADVM volume for an ACFS file system that will store database files, you must create the volume using ASMCA to ensure correct column striping

D. You can use ASMCA to resize volumes that have not been mounted on an Oracle ACFS file system

E. You can use ASMCA to delete Oracle ADVM volumes

Correct Answer: C

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