

1Z0-432^{Q&As}

Oracle Real Application Clusters 12c Essentials

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QUESTION 1

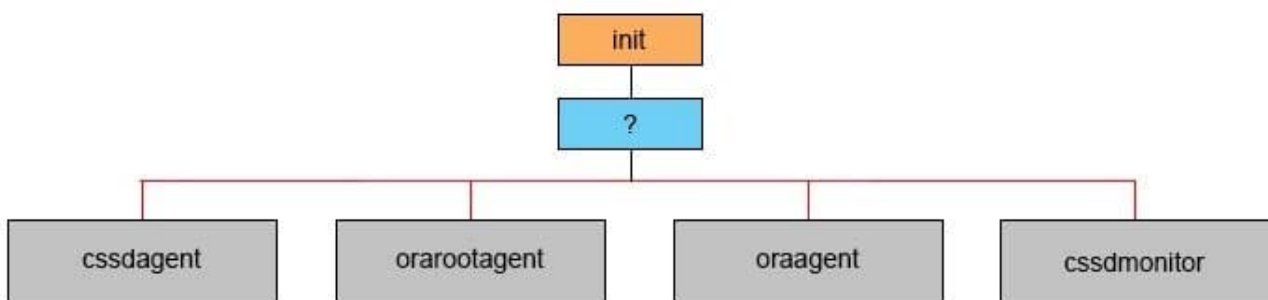
Which statement about the AU_SIZE disk group attribute is incorrect?

- A. It specifies the size of the allocation unit for a disk group.
- B. It can be changed at any time for any disk group.
- C. You can view the value of this attribute in the ALLOCATION_UNIT_SIZE column of the V\$ASM_DISKGROUP view
- D. The default size is 1 MB.

Correct Answer: B

QUESTION 2

The exhibit describes an Oracle Clusterware startup.



Which item is missing?

- A. ohasd
- B. ocssd
- C. crsd
- D. octssd
- E. osysmond
- F. oraagent

Correct Answer: A

QUESTION 3

Identify three characteristics of a RAC 12cR1 service.

- A. Service Time Service name
- B. Instance Preference
- C. Server Pool Assignment
- D. Database Edition
- E. Cloud Policy

Correct Answer: BCD

QUESTION 4

Consider the server pools configured in the following scenario. There are no servers in the cluster, and all server pools are empty.

NAME	IMPORTANCE	MIN_SIZE	MAX_SIZE	PARENT_POOLS	EXCLUSIVE_POOLS
sp1	1	1	10		
sp2	3	1	6		
sp3	2	1	2		
sp2_1	2	1	5	sp2	S123
sp2_2	1	1	5	sp2	S123

When server 1 joins the cluster, it will be assigned to...

- A. sp1
- B. sp2
- C. sp2 and sp2_1
- D. sp2 and sp2_2
- E. sp2, sp2_1, and sp2_2
- F. sp3

Correct Answer: C

QUESTION 5

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 6

A node is evicted from a three-node cluster due to poor latency of the underlying storage Which two statements are correct in describing the instance recovery process?

A. Perform a restore of archive redo from flash recovery area to recover database

B. Upon startup, the SMON/LMS processes perform instance crash recovery.

C. Upon startup of failed instance, the SMON process performs instance crash recovery by using checkpoints to determine which data needs to be append to data files.

D. User intervention is not required.

E. Upon startup, PMON (process monitor) performs instance crash recovery automatically User intervention is not required

Correct Answer: CD

QUESTION 7

The ACFS volume that contains video data needs a snapshot before a bulk load. Which creates a snapshot?

A. \$ acfsutil snap create snapshot_before_load/adsmount/ads_vol1

B. \$ acfsutil create snap snapshot_before_load/adsmount/ads_voll

C. \$ acfsutil-c -s snapshot_before_load /adsmount/ads_vol1

D. \$ acfsutil-s -1 snapshot_before_load -v /adsmount/ads_vol1

Correct Answer: A

QUESTION 8

You are preparing two Oracle Linux nodes, node1 and node2, for the installation of Oracle Grid Infrastructure, you plan to use the existing Linux users "grid" as Grid Infrastructure software. What task must be performed before installing the Grid Infrastructure?

- A. Change the user "grid" initial login group to "dba"
- B. No task must be performed.
- C. Change the user ID of the grid user in node1, node2, or both nodes to guarantee that the user IDs are equal
- D. Add "users" to supplementary groups of "grid" in node1. Or, alternatively remove "users" from supplementary groups of node2 "grid."
- E. Use another Linux user as "grid" might be used for other purposes.

Correct Answer: C

QUESTION 9

You are building a new 12c cluster to accommodate the upcoming projects. You are currently working with the network admin team to define the requirements needed. Currently, the network team would like to get cleared on the protocols being used by the various network interface needed. Which three statements about Clusterware communication are correct?

- A. For the public network, each network adapter must support TCP/IP. This requirement holds true for both Microsoft Windows and Linux/Unix environments
- B. For the private network, the interface must support the user datagram protocol (UDP) using high speed network adapters and switches that support TCP/IP. This holds true in the Linux/Unix environment.
- C. For the public network, each network adapter needs to support only UDP, which provides low latency. This requirement holds true for both Microsoft Windows and Linux/Unix environments
- D. For the private network, the network adapters must use high-speed network adapters and switches that support TCP/IP. This requirement holds true in the Microsoft Windows environment
- E. There is no mandatory requirement for the protocol being supported for both private and public interfaces. Oracle RAC and Clusterware automatically detect and support any current standard industry protocol

Correct Answer: ABD

QUESTION 10

In an advanced Grid Infrastructure Installation, you can optionally configure Grid Naming Service (GNS). In which two cases must you configure the GNS?

- A. You configured a dedicated network for Automatic Storage Management (ASM)
- B. You decided to configure a Flex Cluster
- C. You decided to configure a Standard Cluster
- D. You decided to use IPv6 addresses in client connections
- E. You use Dynamic Host Configuration Protocol (DHCP) to assign IP addresses to cluster nodes

Correct Answer: BE

QUESTION 11

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

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

Correct Answer: B

QUESTION 12

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

ServerpoolImportance 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 13

Which three statements about Oracle RAC background processes are correct?

- A. ACMS (Atomic Controlfile to Memory Service) is an agent that contributes to ensuring that a distributed SGA memory update is either globally committed on success or globally aborted if a failure occurs
- B. GTXO-j (Global Transaction Process) controls the flow of messages to remote instances, manages global data block access, and transmits block images between the buffer caches or different instances
- C. LMON (Global Enqueue Service Monitor) monitors global enqueues and resources across the cluster and performs global enqueue recovery operations
- D. LMD (Global Enqueue Service Daemon) manages incoming remote resource requests within each instance
- E. LMS (Global Cache Service Process) manages non-Cache Fusion resource requests such as library and row cache requests
- F. LCKO (Instance Enqueue Process) manages background slave process creation and communication on remote instances

Correct Answer: ACD

QUESTION 14

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 15

A node in a four-node cluster encounters corruption on the OLR and must be restored from backups taken using clusterware utilities. Identify the option that shows the correct OLR restore commands.

- A. `crsct1 stop crsocrconfig -local -restore /my_olr_backup_locationocrcheck -local crsct1 start crs cluvfy comp olr`
- B. `ocrdump -local -backupfile /my_olr_backupocrcheck -local`
- C. `crsct1 stop crsocrdump -restore -backupfile +DG_FRA/myolr_backupocrcheck -local crsct1 start crs`
- D. `crsct1 stop crsocrconfig -local -manualbackupocrconfig -local -restore /my_olr_backup_locationcluvfy comp olrcrsct1 start crs`
- E. `crsct1 stop crsocrcheck -local -restore /my_olr_backup_locationcluvfy comp olrcrsct1 start crs`

Correct Answer: A

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