



**Oracle Real Application Clusters 11g Essentials** 

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#### **QUESTION 1**

How many Oracle Clusterware interconnect networks are required and why?

- A. Only one; minimum requirement
- B. Two; redundancy is required
- C. One per node in the cluster
- D. One per database in the cluster

Correct Answer: C

Oracle Clusterware requires a cluster interconnect configured for inter-node communication. Note:

The Oracle Clusterware interconnect is a non-traditional interconnect and should be considered, in shared global cache applications, such as Oracle RAC, to be an I/O subsystem for inter-node global cache buffer transfers with the latency and bandwidth requirements of high performance cluster computing.

\*

The interconnect network is a private network using a switch (or multiple switches) that only the nodes in the cluster can access. And Oracle Clusterware requires that you connect the nodes in the cluster to a private network by way of a private interconnect. The private interconnect is a separate network that you configure between cluster nodes. The interconnect used by

Oracle RAC is the same interconnect that Oracle Clusterware uses. This interconnect should be a private interconnect, meaning it is not accessible to nodes that are not members of the cluster. Reference: Oracle Real Application Clusters (RAC) and Oracle Clusterware Interconnect Virtual Local Area Networks (VLANs) Deployment Considerations

### **QUESTION 2**

What value uniquely identifies an instance in a RAC database?

- A. Location name
- B. Node hostname
- C. Listener and port
- D. SID
- E. VIP
- Correct Answer: D

The Oracle SID uniquely identifies the Oracle RAC database instance on the node where the instance is running.



#### **QUESTION 3**

Which command lists all the service-related information for the specified service? (crmdb is the cluster database name and crms is the service name)

- A. #crsctl config services d cmdb s crms
- B. #srvctl config service d cmdb s crms
- C. #srvctl getenv service d crmdb s crms
- D. #crsctl status service d crm s crm v

Correct Answer: B

\*

The srvctl config command displays the Oracle Restart configuration of the specified component or set of components.

\*

srvctl config service For the specified database, displays the Oracle Restart configuration information for the specified database service or for all database services

Incorrect: Not C: getenv

Gets and displays environment variables and their values from the Oracle Restart configuration for a database, listener, or Oracle ASM instance.

srvctl getenv Summary

Command Description

\*

srvctl getenv asm Displays the configured environment variables for the Oracle ASM instance

\*

srvctl getenv database Displays the configured environment variables for the specified database instance

\*

srvctl getenv listener Displays the configured environment variables for the specified listener Reference: SRVCTL Command Reference for Oracle Restart

### **QUESTION 4**

Which two options are valid choices for the ASM configuration file?

A. init.ora

- B. init.asm
- C. asm.ini



### D. SPFILE

Correct Answer: AD

"Oracle?Automatic Storage Management Administrator\\'s Guide 11g Release 2 (11.2) Part Number E16102-05"

There are two parameters files: spfile.ora and init.ora as sample, in fact init+ASM.ora with default, but not mandatory names !

### **QUESTION 5**

Which action is not available when right-clicking a ADVM volume in the ASM Configuration Assistant?

- A. Enable
- B. Disable
- C. Version
- D. Resize
- E. Delete

Correct Answer: C

Right click a selected volume in the Oracle ASM Configuration Assistant screen to display the configuration options menu. The menu options include: Enable a disabled volume Disable an enabled volume Resize a volume that has not been mounted on an Oracle ACFS file system Delete a volume

		ASM Configuration Assist	ant: Configure ASM:	Volumes			
	ASM Instance:	+ASM					
	Disk Groups	Volumes ASM Cluster File Sy	stems				
	ASM Dynamic Volumes are typically formatted with ASM Cluster File System, which can be used to store non-database files such as executables, oracle trace files, alert logs, application configuration files, and so on. To use ASM Cluster File System, you need to create ASM dynamic volumes first. Dynamic Volumes can be created only on dish groups with atleast 11.2 ADVM compatibility. Tip: To perform operations on a volume, right mouse click on the row:						
	Volume	Volume Device	Disk Group	State	Usage	Mount Point	Size (GB)
		/dm//ocm/date2vol1-157	DATAZ	ENABLED	ACFS	/scratch/e	and the second se
	Create Er	Résize Delete	0.2				
Help	3						



Reference: Managing Oracle ADVM Volumes with Oracle ASM Configuration Assistant

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