



**Oracle Real Application Clusters 11g Essentials** 

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## **QUESTION 1**

You are preparing the storage for Oracle ASM, which two statements are correct?

- A. You must create an ASMOWNER operating system user.
- B. You must choose a RAID stripe size that is a power of 2 and greater than the ASM allocation unit.
- C. Oracle ASMLIB is not a prerequisite to configure ASM.
- D. You must change user and group ownership of devices to oracle:dba.

Correct Answer: CD

C:

\*

ASMLib is an optional support library for the Automatic Storage Management feature of the Oracle Database.

\*

Automatic Storage Management (ASM) simplifies administration of Oracle related files by allowing the administrator to reference disk groups rather than individual disks and files, which ASM manages internally. On Linux, ASM is capable of referencing disks as raw devices or by using the ASMLib software.

D: Setting the ownership to oracle:dba is one example that corresponds to the default settings.

Incorrect: Not B:

\*

It is recomended that the hardware RAID stripe size be configured as a power of 2 and less than or equal to the size of the ASM allocation unit.

\*

Choose a hardware RAID stripe size that is a power of 2 and less than or equal to the size of the Oracle ASM allocation unit.

## **QUESTION 2**

The Oracle Cluster Health Monitor can\\'t \_\_\_\_\_.

- A. Detect and analyze OS and duster resource for problems in Oracle Clusterware and RAC cluster
- B. Track OS resource consumption at each node, process, and device level continuously
- C. Be installed on Windows Server 2003 SP1
- D. Collect and analyze the cluster-wide data

#### Correct Answer: C



#### Incorrect:

Oracle Cluster Health Monitor is designed to detect and analyze operating system (OS) and cluster resource related degradation and failures in order to bring more explanatory power to many issues that occur in clusters where Oracle

Clusterware and Oracle RAC are running such as node eviction. It continuously tracks the OS resource consumption at each node, process, and device level. It collects and analyzes this cluster-wide data. In real time mode, when thresholds

are hit, an alert is shown to the operator. For root cause analysis, historical data can be replayed to understand what was happening at the time of failure.

### **QUESTION 3**

Which two statements about ASM paths and file names are correct?

A. Absolute paths must begin from the root directory of the server.

- B. Relative paths start from the Grid Infrastructure home directory.
- C. When an Oracle ASM file is created with an alias file name, you can access the file with either name.
- D. Absolute paths can access a file or directory regardless of the current directory.

#### Correct Answer: CD

C: Alias names, or aliases, are intended to provide a more user-friendly means of referring to Oracle ASM files, rather than using the system-generated filenames.

You can create an alias for a file when you create it in the database, or you can add an alias to an existing file using the ADD ALIAS clause of the ALTER DISKGROUP statement. You can create an alias in any system-generated or usercreated Oracle ASM directory. An alias must include the disk group name; you cannot create an alias at the root level (+).

#### **QUESTION 4**

You are preparing for a Grid Infrastructure and Oracle Database (with the RAC option) installation.

Which two network requirements must be met?

A. All IP addresses planned to be used for the public or the private network should be unused.

- B. All IP addresses for the public and the private network should be in the same subnet
- C. All IP addresses should be registered in DNS.
- D. The IP addresses for the SCAN-IPs (part of SCAN) need to be in the same subnet as the node VIPs.
- Correct Answer: CD

C: \* On each node in the cluster, assign a public IP address with an associated network name to one network adapter. The public name for each node should be registered with your domain name system (DNS).



D: During installation a SCAN for the cluster is configured, which is a domain name that resolves to all the SCAN addresses allocated for the cluster. The IP addresses used for the SCAN addresses must be on the same subnet as the VIP addresses.

Note:

\* To perform a typical installation, which does not use GNS. You must configure the following addresses manually in your corporate DNS:

A public IP address for each node A virtual IP address for each node Three single client access name (SCAN) addresses for the cluster

Reference: Preparing Your Cluster, Preparing Your Cluster

# **QUESTION 5**

Which two options are checked by the Oracle Universal Installer, when you first install Oracle Software on a system?

A. if the OFA-compliant path is available

- B. oralnst.loc should exist
- C. that the user running the installation has permissions to write to the designated path
- D. that you are running OUI as a DBA user

Correct Answer: AB

A:

\*

When installing an OFA-compliant database using Oracle Universal Installer, ORACLE\_BASE is set to / pm/app/oracle by default.

\*

All Oracle products on CD-ROM are OFA-compliant; that is, Oracle Universal Installer places Oracle products in directory locations that follow OFA guidelines

B: Every Oracle software installation has an associated Central Inventory where the details of all the Oracle products installed on a host are registered. The Central Inventory is located in the directory that the inventory pointer file specifies. Each Oracle software installation has its own Central Inventory pointer file that is unknown to another Oracle software installation.

**Default Inventory Pointer File Locations** 

Platform Default Inventory Pointer Location Linux LinuxPPC /etc/oraInst.loc AIX /etc/oraInst.loc Solaris SPARC HPUX-IA64 HPUX-PARISC /var/opt/oracle/oraInst.loc Windows Windows.X64 Windows.IA64 HKEY\_LOCAL\_MACHINE/Software/Oracle/inst.loc



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