



Oracle Real Application Clusters 11g Essentials

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QUESTION 1

Which two statements are true regarding the functionality of the remap command in ASMCMD?

A. It repairs blocks by always reading them from the mirror copy and writing them to the original location.

B. It repairs blocks that have read disk I/O errors.

C. It checks whether the alias metadata directory and the- file directory are linked correctly.

D. It reads the blocks from a good copy of an ASM mirror and rewrites them to an alternate location on disk if the blocks on the original location cannot be read properly.

Correct Answer: BD

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remap Purpose Marks a range of blocks as unusable on the disk and relocates any data allocated in that range.

*

remap Command

The remap command only relocates blocks. It does not correct or repair blocks that contain corrupted contents. The command uses a physical block size based on the disk group attribute. SECTOR_SIZE Purpose Repairs a range of physical blocks on a disk. The remap command only repairs blocks that have read disk I/O errors. It does not repair blocks that contain corrupted contents, whether or not those blocks can be read. The command assumes

a physical block size of 512 bytes and supports all allocation unit sizes (1 to 64 MB).

QUESTION 2

Which three items can be stored on the ACFS (Oracle ASM Cluster File System)?

- A. Oracle Database Homes (shared home approach)
- B. Any type of application-related configuration or log files
- C. The Oracle Grid Infrastructure Home
- D. Oracle Backup Sets (RMAN backup sets)
- Correct Answer: ABD

Oracle ASM Cluster File System (ACFS) is a general purpose cluster file system implemented as part of ASM. It can be used to store almost anything, including the database executables. The only things that should not be stored in ACFS are the Grid Infrastructure home and any Oracle files that can be directly stored in Oracle ASM.

Reference: Oracle ASM Cluster File Systems (ACFS) in Oracle Database 11g Release 2

QUESTION 3



You want to set up your RAC-enabled Database software so that you have the ability to perform rolling software upgrades. Which configuration option must you use?

A. At least five voting disks in the cluster

- B. At least five copies of the OCR
- C. Use a local home for files for software that will be upgraded
- D. With RAC, you can perform only rolling database and not-software upgrades.

Correct Answer: C

Change directory to the Oracle Clusterware home. As root, run the preupdate.sh script on the local node, and on all other nodes in the subset that you intend to upgrade. Use the following command syntax, where clusterware_home is the

path to the existing Oracle Clusterware home, and installation_owner is the Oracle Clusterware installation owner:

./preupdate.sh -crshome clusterware_home -crsuser installation_owner

Incorrect:

Not D: Both rolling database and rolling clusterware upgrades are possible.

Reference: How to Perform Oracle Clusterware Rolling Upgrades

QUESTION 4

Which two statements are true about starting and stopping all instances of a RAC database simultaneously with a single command?

- A. The user must be SYSDBA.
- B. The user must be a member of the OSDBA group.
- C. The user can use SQL* Plus from local node.
- D. The user can use SRVCTL.

Correct Answer: AD

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Connecting as SYSOPER or SYSDBA enables you to perform privileged operations, such as instance startup and shutdown.

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When you use SRVCTL to perform configuration operations on your cluster, SRVCTL stores configuration data in the Oracle Cluster Registry (OCR). SRVCTL performs other operations, such as starting and stopping instances, by calling SQL*Plus on each node.

Reference: Overview of Administering Oracle Real Application Clusters with SQL*Plus



QUESTION 5

Which two statements are true for crsctl and srvctl?

- A. crsctl is used to manage resources defined in the OCR
- B. srvctl can manage Clusterware daemons
- C. crsctl is used to manage CSS and CRS
- D. only srvctl can manage nodeapps
- E. srvctl is used to determine the status of Clusterware installation

Correct Answer: CD

C:

*

CRSCTL is an interface between you and Oracle Clusterware, parsing and calling Oracle Clusterware APIs for Oracle Clusterware objects.

*

CSS- Cluster Synchronization Services - a daemon process that is used for synchronization between different RAC nodes and synchronization between ASM and Oracle database instances.

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CRS - Oracle Clusterware is run by Cluster Ready Services (CRS)

D: SRVCTL Node-Level Tasks

The node-level tasks are:

Adding and deleting node level applications.

Setting and unsetting the environment for node-level applications.

Administering node applications.

Administering ASM instances.

Starting and stopping a group of programs that includes virtual IP addresses, Listeners, Oracle Notification Services, and Oracle Enterprise Manager agents (for maintenance purposes).

Note: The Server Control (SRVCTL) utility is installed on each node by default. You can use SRVCTL to start and stop the database and instances, manage configuration information, and to move or remove instances and services. You can

also use SRVCTL to add services. SRVCTL also manages configuration information.

Some SRVCTL operations store configuration information in the Oracle Cluster Registry (OCR). SRVCTL performs other operations, such as starting and stopping instances, by sending requests to the Oracle Clusterware process



(CRSD),

which then starts or stops the Oracle Clusterware resources.

Incorrect:

Not A:

* OCR - Oracle Cluster Registry

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