

ISLEVER

1Z0-593

Oracle Real Application Clusters 11g
Essentials

DEMO

<https://www.islever.com/1z0-593.html>

<https://www.islever.com/oracle.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

Once OUI recognizes a set of nodes in a cluster, which three choices does it offer when installing the Oracle Database 11g Release 2 software?

- A. You can only install the Oracle Database with the RAC option on selected nodes.
- B. OUI forces you to configure ASM for shared storage before proceeding.
- C. You can install the Oracle Database as a single instance or with the RAC option on all the nodes.
- D. You can install the Oracle Database as a single instance or with the RAC option on selected nodes.
- E. You can install Oracle RAC One Node.

Answer: B,D,E

Explanation: B, D: Complete the prerequisite tasks for converting to an Oracle RAC database:

Oracle Clusterware and Oracle Database software is installed on all target nodes.

Oracle Clusterware is started.

(D) The Oracle Database binary is enabled for Oracle RAC on all target nodes.

(B) Shared storage is configured and accessible from all nodes.

User equivalency is configured for the operating system user performing the conversion.

Enterprise Manager agents are configured and running on all nodes, and are configured with the cluster and host information.

The database being converted has been backed up successfully.

E: Installing Oracle RAC One Node is available starting with Oracle Database 11g Release 2 (11.2.0.2).

Note:

* By default, the standard Oracle Database 11g software installation process installs the Oracle RAC option when OUI recognizes that you are performing the installation on a cluster.

QUESTION NO: 2

In the following line, which is the result of a “crsctl query css votedisk” command (which is missing the column headers in the output) – what does the [DATA] indicate?

1. ONLINE 62a46a99b0434f8abf16f338c85203160 (/dev/xvdc1) [DATA]

- A. It Indicates that the Voting Disk contains Oracle Cluster ware data
- B. It Indicates that the Voting Disk is managed in the ASM diskgroup "DATA"
- C. It Indicates that the Voting Disk "DATA" is online on disk /dev/xvdc1
- D. It indicates that the ASM diskgroup "DATA" stores only the Voting Disk

Answer: B

Explanation: See example below.

Note:

* Use the crsctl query css votedisk command to display the voting disks used by Cluster Synchronization Services, the status of the voting disks, and the location of the disks, whether they are stored on Oracle ASM or elsewhere.

* Example:

The crsctl query css votedisk command returns output similar to the following:

```
$ crsctl query css votedisk
## STATE File Universal Id File Name Disk group
-- -----
1. ONLINE 296641fd201f4f3fbf3452156d3b5881 (/ocfs2/host09_vd3) []
2. ONLINE 8c4a552bdd9a4fd9bf93e444223146f2 (/netapp/ocrvf/newvd) []
3. ONLINE 8afeee6ae3ed4fe6bfb556996ca4da5 (/ocfs2/host09_vd1) []
Located 3 voting disk(s).
```

Reference: Oracle Clusterware Administration and Deployment Guide , CRSCTL Utility Reference

QUESTION NO: 3

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)

Answer: A,B,D

Explanation: 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 NO: 4

When installing the Oracle Database with OUI, when are configuration scripts executed?

- A. Before installation begins
- B. After prerequisites check finished
- C. After the software has been installed
- D. Automatically throughout the installation process

Answer: C

Explanation: If prompted, execute the root.sh script as the root user to complete the installation, and click OK.

Note:

* Oracle Universal Installer (OUI)

Reference: Oracle Database Client Installation Guide

QUESTION NO: 5

You want to stop a CR\$CTL command that is active. How should you do this?

- A. With the abort command
- B. With CTRL-C
- C. With CTRL-X
- D. With CTRL-A
- E. With CTRL-ALT-DEL

Answer: B