

1Z0-590^{Q&As}

Oracle VM 3.0 for x86 Essentials

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QUESTION 1

What component of Oracle VM Product is specifically responsible for the automatic failover process?

- A. OCFS2
- B. Server Pool Master
- C. Oracle Clusterware
- D. utility server
- E. virtual machine server

Correct Answer: B

http://docs.oracle.com/cd/E11081_01/doc/doc.21/e10898/ha.htm To enable HA, you must first make sure all Virtual Machine Servers in the server pool:

Use the same shared storage.

Are in the same OCFS2 or NFS cluster.

Are Oracle VM Server Release 2.1.2 or above.

Have the same cluster root, which is a specially designated shared storage used for heatbeating in the cluster. For example, the cluster root might be example.com:/OVS for an NFS cluster, or /dev/sdd6 for an OCFS2 cluster. The heartbeat file would be located at example.com:/OVS/.server_pool_hb for an NFS cluster. There is no heartbeat file for an OCFS2 cluster as one is in-built in the file system.

Have the cluster root mounted at /OVS. All other storage may be mounted at the standard location of / OVS/uuid.

Have moved any /OVS mount points (set in FSTAB for Releases 2.1 or 2.1.1) to the /etc/ovs/repositories file. All storage, even that mounted at /OVS, must be maintained in the /etc/ovs/repositories file. You can move the mount points to the /etc/ovs/repositories file with the following command:

/usr/lib/ovs/ovs-cluster-check --alter-fstab

Have a shared cluster root at /OVS, and not local, using clustered OCFS2 on SAN, or ISCSI storage, or NFS on NAS. The default local storage is OCFS2, and is not supported with HA.

QUESTION 2

If the server pool data on the server pool master is damaged or corrupted, what is the correct course of action to restore the server pool?

- A. On each Oracle VM server, stop the agent, delete all files in /etc/ovs-agent/db, then restart the agent.
- B. From the Oracle VM Manager, select the Server Pools tab and do a Restore operation on the server pool.
- C. On the server pool master, stop the agent, delete all files in /etc/ovs-agent/db, then restart the agent.
- D. From the Oracle VM Manager, select the server pool master on the Servers tab, and Reboot the server.

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Correct Answer: B

QUESTION 3

What is the purpose of the use "command" In the CLI?

- A. Use a specified server pool as the default for all commands requiring a server pool argument.
- B. Use a specified virtual machine name as the default for all commands requiring a virtual machine argument.
- C. Use a specified user name as the default for all commands requiring a user name argument.
- D. Use a specified server name as the default for all commands requiring a server argument.
- E. Use a specified group name as the default for all commands requiring a group argument.

Correct Answer: A

QUESTION 4

When crating a repository on an iSCSI LUN, how should the LUN be formatted?

- A. The LUN should be formatted with ext3 from every participating node in the cluster.
- B. The LUN should be formatted with ext3 from a single node in the cluster.
- C. The LUN should be formatted with OCFS2 from every participating node in the cluster.
- D. The LUN should be partitioned, and then formatted with OCFS2 from every participating node in the cluster.
- E. The LUN should be formatted with OCFS2 from a single node in the cluster.

Correct Answer: E

http://linux.cloudibee.com/2013/01/ocfs2-cluster-quick-setup-guide/

QUESTION 5

Which two statements describe Oracle Validated Configurations?

- A. Oracle Validated Configurations provide testing of a "complete component stack" andrecommendations on versions, settings, and fixes for the particular stack (software, hardware, and storage) based on running workloads in Oracle\\'s or a partner\\'s test lab.
- B. Oracle Validated Configurations are a mandatory step in Oracle\\'s certification process.
- C. Oracle Validated Configurations are working samples of hardware and software configurations in an Oracle VM



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environment.

D. All validated configurations must be run in Oracle\\'s lab.

E. Oracle Validated Configurations are potential examples of hardware and software configurations whose specifications are validated by Oracle.

Correct Answer: E

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