

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 heartbeat 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.

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" and recommendations 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

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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