



## Prepare Smart for Success Free Oracle 1Z0-590 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle VM 3.0 for x86 Essentials exam PDF questions now. Get authentic 1Z0-590 dumps packed with verified answers and secure your certification success with [PrepBolt](https://prepbolt.com/1Z0-590.html) 1Z0-590 exam pdf questions and answers.

Thank you for Downloading 1Z0-590 exam PDF Demo

<https://prepbolt.com/1Z0-590.html>

QUESTIONS & ANSWERS  
**DEMO VERSION**  
*(LIMITED CONTENT)*

# Question 1

---

Question Type: MultipleChoice

---

Networking is not working for several guests on a particular host. Which two commands can help troubleshoot the networking?

## Options:

---

- A- `xm list -l` will show all of the network interfaces for all of the virtual machines, which can be used to see which bridge is having problems.
- B- `config_network.py -l` will show which network interfaces are in use, and which are having problems.
- C- `brctl show` will show the status of each bridge, and which VIFs are connected to it. This can then be used to determine which bridge is having problems.
- D- `System-config-network` will list the virtual interfaces, which can be inspected to see which are having problems.
- E- `ifconfig -a` will show a list of all network interfaces and their current status, which will help determine which bridge is having problems.

## Answer:

---

C, E

# Question 2

---

Question Type: MultipleChoice

---

What two steps would best harden an Oracle VM Server installation?

## Options:

---

- A- Avoid installing additional software in dom0.
- B- Enable firewalling in dom0.
- C- Install virus checking software in dom0.
- D- Use Trusted Computing Modules for Xen0.
- E- Do not share physical network cards between hosts that are on a different subnet.

## Answer:

---

A, E

## Question 3

---

Question Type: MultipleChoice

---

A low priority guest is using up more of the physical network traffic than desired. Select the two valid network QoS settings for restricting outbound network traffic?

### Options:

---

- A- [max\_rate=1Mb/s]
- B- [rate=1Mb/s@20ms]
- C- [rate=250Kb/s]
- D- [max\_rate=unlimited]
- E- [rate=250Rb/s, max rate=1Mb/s]

### Answer:

---

B, C

## Question 4

---

Question Type: MultipleChoice

---

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

### Options:

---

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

### Answer:

---

B

### Explanation:

---

[http://docs.oracle.com/cd/E11081\\_01/doc/doc.21/e10898/ha.htm](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 5

---

Question Type: MultipleChoice

---

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

### Options:

---

- 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.

### Answer:

---

A

## Question 6

---

Question Type: MultipleChoice

---

Which statement is true regarding using a YUM repository from Oracle VM Manager?

### Options:

---

- A- Once a YUM is repository configured, Oracle VM manager automatically distribute the configuration file to all Oracle VM servers.
- B- After configuring the YUM repository you must manually copy the configuration to all Oracle VM servers that will use it.
- C- Prior to setting the YUM repository, you must ensure that all Oracle VM servers has the latest patch set.
- D- A YUM repository once configured cannot be changed.

### Answer:

---

A

## Question 7

---

Question Type: MultipleChoice

---

Which two are true of an NFS repository when used with Oracle VM?

### Options:

---

- A- NFS repositories are excellent for storing guests' root file systems.
- B- NFS is a more expensive option than iSCSI or SAN fabrics.
- C- OCFS2 must be used as the filesystem format for volumes exposed through NFS.
- D- NFS shares mounted directly in a guest require the DM-NFS driver to be installed on the guest.
- E- NFS is supported for use in RAC only when mounted from the guest (not dom0).

### Answer:

---

A, B

### Explanation:

---

First of all here you have to select two options but answer shows one. A is ok.

A performance comparison of NFS and iSCSI for IP-Networked Storage showed that iSCSI is faster than NFS because iSCSI caches and updates meta-data asynchronously and transfers blocks rather than files. So the options B is right.

Thank You for trying 1Z0-590 PDF Demo

To try our 1Z0-590 practice exam software visit  
link below

<https://prepbolt.com/1Z0-590.html>

## Start Your 1Z0-590 Preparation

Use Coupon “**SAVE50**” for extra 50% discount on the purchase of Practice Test Software. Test your 1Z0-590 preparation with actual exam questions.