

# 1Z0-105<sup>Q&As</sup>

Oracle Linux 6 Advanced System Administration

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**QUESTION 1**

You are unable to mount a file system on the /dev/sdb1 device after the file system was converted to use a global heartbeat. Examine the output:

```
[root@exam3 ~]# mount.ocfs2 /dev/sdb1 /shared
```

```
mount.ocfs2: Active heartbeat mode does not match the configuration on disk while trying to join the group
```

```
[root@exam3 ~]# mounted.ocfs2 -d
```

Device	Stack	Cluster	F	UUID	Label
/dev/sdb1	o2cb	mycluster	F	2E099549087C49B395D0FF6F27553C86	disk1
/dev/sdc1	o2cb	mycluster	G	970358930A1F4E1587517230E4F2F92C	disk2

Which command must you run to enable the file system to be correctly mounted on the cluster with global heartbeat?

- A. `mkfs.ocfs2 -F -L disk --cluster-name=mycluster --cluster-stack=o2cb /dev/sdb1`
- B. `tunefs.ocfs2 --update-cluster-stack /dev/sdb1`
- C. `fsck.ocfs2 /dev/sdb1`
- D. `o2image -l /dev/sdb1`

Correct Answer: A

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**QUESTION 2**

Identify the two commands that can be used to set SELinux file labels back to their default values.

- A. `chcon`
- B. `fixfiles`
- C. `semanage fcontext`
- D. `restorecon`
- E. `matchpathcon`
- F. `opdate_selinux`

Correct Answer: AD

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**QUESTION 3**

Consider the features of virtualization modes. Which three statements are correct?

- A. With full virtualization (FV), all aspects of a guest OS are virtualized. The guest OS running on a virtual machine (VM) can run unmodified.
- B. With paravirtualization (PV), the paravirtualized guests run a modified version of the guest OS, which communicates with the hypervisor by using hypercalls.
- C. PV takes advantage of the virtualization hardware extensions offered by the physical server. These hardware extensions are required to run paravirtualized VMs.
- D. Xen is a type-2 hypervisor that allows guests to run either as fully paravirtualized (PV guests) or as hardware virtualized (HVM guests), with or without paravirtualized drivers.
- E. The Oracle Linux Unbreakable Enterprise Kernel (UEK) is a PVOPS kernel that contains all paravirtualized drivers and can determine whether the underlying system supports FV or PV operations.

Correct Answer: CDE

## QUESTION 4

Consider the features and capabilities of Kernel-based Virtual Machine (kvm). Which two statements are correct?

- A. kvm is considered both a type-1 and type-2 hypervisor because it turns the Linux kernel into a bare-metal hypervisor but the OS running on the virtualization host is a full OS.
- B. kvm is an open source hypervisor, which provides full virtualization with hardware-assisted virtualization. It does not support paravirtualized devices.
- C. There are two kvm modules: a kvm module that provides the core virtualization infrastructure and a kvm\_hw module that enables x86 hardware virtualization extensions (Intel VT or AMD-V).
- D. The kvm hypervisor in Oracle Linux is managed with libvirt API and tools built for libvirt, such as virtmanager and virsh.
- E. kvm provides a software package called Linux Integration Services (LIS) that provides integration between the OS running in the kvm virtual machine and the physical host.

Correct Answer: AD

## QUESTION 5

While copying a file to the /users file system, which is located on /dev/sdd1, you receive an error:

```
$ cp /etc/oratab /users/oracle cp: cannot create regular file `users/oracle/oratab\\': Disk quota exceeded
You examine your assigned quota as shown: $ quota -q Disk quotas for user oracle (uid 500):
```

Filesystem	blocks	quota	limit	grace	files	quota	limit	grace
/dev/sdd1	2000	100000	20000		103*	100	150	6 days

Which option represents the reason for receiving the Disk quota exceeded error?

- A. The oracle user has reached its block quota.
- B. The oracle user exceeded its file quota five days ago.
- C. The oracle user has reached a group quota limit.
- D. The /users file system is full.
- E. The oracle user exceeded its block quota six days ago.

Correct Answer: C

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