



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

Oracle Linux 6 Advanced System Administration

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### QUESTION 1

Which three predefined file system types can be used while creating an OCFS2 volume? (Choose three.)

- A. vmstore
- B. documents
- C. datafiles
- D. media
- E. heartbeat
- F. mail

Correct Answer: ACF

Reference: <http://www.oracle.com/us/technologies/linux/ocfs2-best-practices-2133130.pdf> (8)

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### QUESTION 2

Which three names represent subsystems or resource controlled for Control Groups? (Choose three.)

- A. devices
- B. freezer
- C. blkio
- D. acct
- E. cpu\_share
- F. diskio

Correct Answer: ABC

Reference: [https://access.redhat.com/documentation/en-us/red\\_hat\\_enterprise\\_linux/6/html/resource\\_management\\_guide/ch01](https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/6/html/resource_management_guide/ch01)

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### QUESTION 3

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		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

#### QUESTION 4

Which three statements are true about crash utility in Oracle Linux? (Choose three.)

- A. The GNU debugger must be installed separately to enable any source code debugging features to work.
- B. The kernel-debuginfo RPM must be installed separately to enable source code debugging features to work.
- C. It can analyze core dumps produced by netdump.
- D. It can analyze core dumps produced by kdump.
- E. It cannot analyze a live system.

Correct Answer: BCE

#### QUESTION 5

Which two statements are true about the configuration and implementation of magic SysRq keys in Oracle Linux? (Choose two.)

- A. A value of 1 in the `/proc/sysrq-trigger` file enables magic SysRq keys.
- B. They are implemented as part of the Linux keyboard driver.
- C. A value of 1 in `/proc/sys/kernel/sysrq` enables all magic SysRq keys when entered by echoing values to the `/proc/sysrq-trigger` file.



D. A value greater than 1 in /proc/sys/kernel/sysrq disables all magic SysRq keys when entered from a keyboard.

E. A value of 1 in /proc/sys/kernel/sysrq enables all magic SysRq keys when entered from a keyboard.

Correct Answer: AC

Reference: <https://sites.google.com/site/syscookbook/rhel/rhel-sysrq-key>

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