



1Z0-105^{Q&As}

Oracle Linux 6 Advanced System Administration

Pass Oracle 1Z0-105 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1z0-105.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which statement is true about the configuration of udev?

- A. udev kernel device naming is based on default rules in /etc/udev/rules.d, which can be customized.
- B. udev kernel device naming is dynamic and based on hard-coded rules built into the udev kernel module; these rules can be customized to yield persistent names by creating custom rules in the /etc/sysconfig/udev file.
- C. udev kernel device naming is based on default rules in /etc/udev/rules.d and customizations in /var/lib/udev/rules.d.
- D. udev kernel device naming is based on default rules, /lib/udev/rules.d, and customizations in /etc/udev/rules.d.

Correct Answer: D

QUESTION 2

You dynamically configure a system to concurrently run CPU-intensive tasks T1, T2, and T3 using these commands:

```
# mkdir /cgroup/A
# mount -t cgroup -o cpu,cpuset A /cgroup/A
# mkdir /cgroup/A/A1
# mkdir /cgroup/A/A2
# mkdir /cgroup/A/A3
# echo 5 > /cgroup/A/A1/cpu.shares
# echo 5 > /cgroup/A/A2/cpu.shares
# echo 5 > /cgroup/A/A3/cpu.shares
# echo 0 > /cgroup/A/A1/cpuset.cpus
# echo 1 > /cgroup/A/A2/cpuset.cpus
# echo 1 > /cgroup/A/A3/cpuset.cpus
# echo 0 > /cgroup/A/A1/cpuset.mems
# echo 0 > /cgroup/A/A2/cpuset.mems
# echo 0 > /cgroup/A/A3/cpuset.mems
# echo 1 > /cgroup/A/A1/cpuset.cpu_exclusive
# mkdir /cgroup/cpuacct
# mount -t cgroup -o cpuacct cpuacct /cgroup/cpuacct
```

Which two statements are true? (Choose two.)

- A. When task T1 is running in cgroup A1, task T2 is running in cgroup A2, and task T3 is running in cgroup A3, the system tries to ensure that equal CPU power is given to tasks T1, T2, and T3 and they share the same CPU.
- B. When task T1 is running in cgroup A3, all configured CPU resources are used and the system ensures that tasks T1 and T3 run on different CPUs.
- C. When task T1 is running outside cgroup A1, A2 and A3 and task T3 is running in cgroup A1, the system prefers task T3 over task T1 while they share the same CPU.
- D. When task T1 is running in cgroup A1 and task T2 is running in cgroup A1, all configured CPU resources are used



and the system ensures that equal CPU power is given to tasks T1 and T2 and T3.

Correct Answer: BD

QUESTION 3

You have a btrfs file system mounted on the /btrfs mount point: # btrfs filesystem show Label: `Btrfs` uid: 7bfe3239-47ee-442b-b9f8-49f88b6b1be4 Total devices 2 FS bytes used 200.37MB devid 2 size 4.88GB used 1.51GB path /dev/sdd devid 1 size 4.88GB used 1.51GB path /dev/sdc You have a list of subvolumes and snapshots: # btrfs subvolume list pgct /btrfs/DocumentsSV

ID	gen	cgen	parent	top level	path
268	142	0	5	5	DocumentsSV
269	141	139	5	5	DocumentsSV_Moday_Backup
270	141	140	5	5	DocumentsSV_Tuesday_Backup
271	143	142	5	5	DocumentsSV_Wednesday_Backup
272	143	143	5	5	DocumentsSV_Wednesday_Backup_2

Which three statements could you use to mount the DocumentsSV_Tuesday_Backup path on the /restored_backup mount point?

- A. mount LABEL=Btrfs -o subvol=DocumentsSV_Tuesday_Backup /restored_backup
- B. mount LABEL=Btrfs -o subvol=DocumentsSV /restored_backup
- C. mount LABEL=Btrfs -o subvolid=140 /restored_backup
- D. mount /btrfs/DocumentsSV_Tuesday_Backup /restored_backup
- E. mount LABEL=Btrfs -o subvolid=270 /restored_backup
- F. btrfs subvolume set-default 270 /btrfs; mount LABEL=Btrfs /restored_backup

Correct Answer: ABC

QUESTION 4

Which two statements are true about the cgroup subsystem?

- A. It assigns individual CPUs and memory nodes for NUMA-enabled architectures to cgroup tasks.
- B. It assigns individual CPUs on a multicore system to cgroup tasks.
- C. It controls CPU scheduling according to relative CPU shares of cgroup tasks.
- D. It reports the total CPU time used by cgroup tasks.



Correct Answer: AC

Reference: <http://www.oracle.com/technetwork/articles/servers-storage-admin/resource-controllers-linux1506602.html>

QUESTION 5

For which domain or domains does the default cache-only nameserver have a list of authoritative servers in the /var/named/named.ca file?

- A. the domain to which the cache only nameserver belongs
- B. the root domain
- C. the domains to which the local DHCP servers belong
- D. the domains to which the local DNS servers belong

Correct Answer: B

[1Z0-105 Practice Test](#)

[1Z0-105 Study Guide](#)

[1Z0-105 Braindumps](#)