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Oracle Linux 6 Advanced System Administration

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QUESTION 1

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

QUESTION 2

Examine the output displayed on a DHCP server:

```
# cat /etc/dhcp/dhcpd.conf
subnet 192.168.100.0 netmask 255.255.255.0 {
    range 192.168.100.100 192.168.100.200;
}

host host201 {
    hardware ethernet 00:0C:29:B9:07:41;
    fixed-address 192.168.100.201;
}
```

All addresses in RANGE have been leased and have not yet expired.

An additional client, other than HOST201, requests a lease on the 192.168.100.0 subnet from the DHCP server.

What is the outcome of the request for this lease?

- A. The request always fails.
- B. The request succeeds if the HOST201 lease is currently not in use.
- C. The request succeeds as long as the HOST201 lease was never used.
- D. The request succeeds if at least one lease in RANGE has been granted to a host that is currently offline.



Correct Answer: B

QUESTION 3

A new iSCSI target configuration is created in `/etc/tgt/targets2.conf` using a text editor. The file is used to avoid accidental destructive errors in the normal working configuration file `/etc/tgt/targets.conf` while testing is in progress.

Which command would you use to activate this configuration without affecting the default configuration file?

- A. `service tgt restart`
- B. `cat /etc/tgt/targets2.conf | tgt-admin -e`
- C. `tgt-admin -e`
- D. `tgt-admin -e -c /etc/tgt/targets2.conf`

Correct Answer: B

QUESTION 4

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 5

Which two statements are true about OCFS2 configuration? (Choose two.)

- A. A cluster layout configuration is required to mount an OCFS2 file system on a nonclustered system.
- B. You can use the o2cb utility to create a cluster layout configuration.
- C. You can use a text editor to create the /etc/ocfs2/cluster.conf file.
- D. A cluster layout configuration is forbidden when mounting an OCFS2 file system on a non-clustered system.

Correct Answer: AB

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