

1Z0-460^{Q&As}

Oracle Linux 6 Implementation Essentials

Pass Oracle 1Z0-460 Exam with 100% Guarantee

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

https://www.geekcert.com/1z0-460.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



VCE & PDF GeekCert.com

https://www.geekcert.com/1z0-460.html

2024 Latest geekcert 1Z0-460 PDF and VCE dumps Download

QUESTION 1

You have to mount the Oracle Linux ISO image file OracleLinux R6 U2 Server X86_64- dvd.iso to the / media/cdrom mount point. Which command will help you mount the Oracle Linux ISO image file?

A. # mount OracleLinux R6 U2 Server X86_64-dvd.iso /media/cdrom

B. # mount t DVD OracleLinux R6 U2-Server-X86_64-DVD.iso/media/cdrom

C. # mount /dvd/OracleLinux -R6 -U2- Server=X86_64-dvd.iso /media/cdrom/OracleLinux-R6- UI- ServerX86_64-dvd.iso

D. # mount 0 ro, loop oracleLinux R6 U2 Server X86_64 dvd.iso /media/cdrom

Correct Answer: D

Mount the DVD iso of the desired update of Oracle Linux Release 5. Use the following command for mounting the DVD media inserted in /dev/cdrom

mount -r -o loop -t iso9660 /dev/cdrom /mnt

Use following command to mount iso image file

mount -o loop /mnt

QUESTION 2

Which three statements are true about the Kickstart installation method?

- A. The Kickstart installation method helps to speed boot time after the system restarts.
- B. A Kickstart file is created for every installation.
- C. The Kickstart Configurator can be used to create or make changes to a kickstart file.
- D. The Kickstart method allows for unattended and more standardized installations.
- E. The Kickstart method of configuration is performed after the installation of the host operating system.

Correct Answer: BCD

BC:

* A kickstart installation requires a kickstart file that contains the answers to every question asked during an interactive installation. Kickstart files can be created in one of three ways:

/ Perform an interactive installation. Once complete you will find the Kickstart configuration file for the

installation you just completed in the "/root/anaconda-ks.cfg" file. This can be amended and used for

subsequent installations. (B)

/ Create a Kickstart file in a text editor manually, or based on a copy of a previous file.

VCE & PDF GeekCert.com

https://www.geekcert.com/1z0-460.html

2024 Latest geekcert 1Z0-460 PDF and VCE dumps Download

/ Use the Kickstart Configurator. (C)

D:

* Kickstart installations provide an automated alternative to the normal interactive installations of RHEL and Oracle Linux. The automation of installation and post installation configuration steps represents a considerable time saving in situations where many similar installations are performed.

Reference: Kickstart - Automated Installations of RHEL and Oracle Linux

QUESTION 3

What does the following btrfs command do?

\$ sudo btrfs subvolume snapshot src src-01

- A. Creates snapshots of the src src-01 subvolumes
- B. Creates a snapshot of the src-01 subvolumes in src
- C. Creates the src and src-01 subvolumes and takes a snapshot of these subvolumes
- D. Creates a snapshot of the src subvolumes in src-01

Correct Answer: D

*

To create a snapshot use

sudo btrfs subvolume snapshot /mnt/@ /mnt/@_snapshot

this will create a snapshot of the @ subvolume named @_snapshot located also in the top of the btrfs tree.

btrfs subvolume snapshot [/]

Create a writable snapshot of the subvolume with the name in the directory.

QUESTION 4

What does the following line in the modprobe.conf file indicate? options netconsole netconsole = 6666@192.168.1.200/eth0, 514@192.168.1.100/00:0C:A3:35:9C

- A. Netconsole logging is set up to send messages to a server at the IP address 192.168.1.200 by using the eth0 device.
- B. Netconsole logging is set up to send messages to a server at the IP address 192.168.1.200 by using the port number 6666
- C. Netconsole logging is set up to send messages to a server at IP address 192.168.1.200 by using the UDP port 514.



https://www.geekcert.com/1z0-460.html 2024 Latest geekcert 1Z0-460 PDF and VCE dumps Download

D. Netconsole logging is set up for two clients with IP addresses of 192.168.1.200 and 192.168.1.100 on this server.

Correct Answer: B

Example: options netconsole netconsole=6666@10.0.0.1/eth0,514@10.0.0.2/00:1A:A0:D2:55:66

6666 => Server source port

10.0.0.1 => Server IP eth0 => Server NIC 514 => Client listening port

10.0.0.2 => Client IP 00:1A:A0:D2:55:66 => Client MAC

QUESTION 5

The sshd service running and you execute the following command:

chkconfig sshd off

What happens when you run this chkconfig command?

- A. The sshd service disabled only for runlevel 5.
- B. The sshd service id disabled for runlevels 2, 3, 4, and 5, but the ssh service is still available until the next reboot.
- C. The sshd service is disabled for runlevels 2, 3, 4, and 5 and ssh service is stopped.
- D. The sshd service is disabled only for current runlevel.

Correct Answer: B

Latest 1Z0-460 Dumps

1Z0-460 VCE Dumps

1Z0-460 Practice Test