

3X0-102

Sair

Linux System Administration (Level 1)

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QUESTION 1:

One of the most important security features that a system administrator must deal with is the shadow password suite. For what reason is this suite important?

- A. It improves the encryption for all passwords stored in the "/etc/passwd" file.
- B. It provides a second level of encryption for the "/etc/passwd" file.
- C. It moves the passwords to a separate file that has more restrictive permissions
- D. It moves the passwords to a separate file and will also encrypt the password file.

Answer: C

QUESTION 2:

Which of the following options is true of the entry below?

```
/dev/cdrom /cd iso9660 ro,user,noauto 0 0
```

- A. This is an "mtab" entry which mounts a CD-ROM as a read-only device at boot time.
- B. This is an "fstab" entry which mounts a CD-ROM as a read-only device at boot time.
- C. This is an "fstab" entry which lets any user mount the CD-ROM.
- D. None of the above.

Answer: C

QUESTION 3:

If Tom, the superuser, wants to add a swap file of 8 MB, what should he do?

- A. Just run the command "swapon -file /swap -size 8192".
- B. run commands "mkswap" and "swapon"
- C. run commands "mkswap" and "sync"
- D. dd if=/dev/zero of=/swap count=8192; mkswap 8192; swapon /swap

Answer: D

QUESTION 4:

The system log files, which are written by the _____ daemon, are erased and then restarted whenever the system reboots. (Fill in the blank for the proper daemon, and then state whether the statement is true or false)

- A. syslogd, true
- B. syslogd, false
- C. systemd, true
- D. loggert, true

Answer: B

QUESTION 5:

The "fsck" command will search all mounted file systems.

- A. True
- B. False

Answer: B

QUESTION 6:

Tom, a Linux system user, has been using a Virtual Network Computing viewer but his viewer has crashed. He calls Kina, the system administrator, to ask her whether the viewer can be restarted from where it left off, or if he has to start the remote application all over again. Kina's response should be:

- A. No, the remote application cannot be recovered and Tom must start over.
- B. Yes, the remote application can be recovered by restarting the viewer.
- C. Yes, the application can be recovered by restarting the viewer.
- D. Yes, it can be recovered by restarting both the server and the viewer.

Answer: B

QUESTION 7:

If Alladin mounted "/dev/hda2" under "/chem/inorg", then the original contents of "/chem/inorg"

_____.

- A. are lost
- B. are copied in a directory into "/dev/hda2" under "orig.backup"
- C. can be retrieved after unmounting "/dev/hda2"
- D. are garbled

Answer: C

QUESTION 8:

Assume that Priya and Sita are Linux system users and that Krishna is the superuser. Also, assume that both Priya and Sita were accessing files in the "/cdrom" directory and that they did not log out and their current working directory is still in the /cdrom hierarchy. Krishna wishes to install some software from a new CD-ROM that he bought. Which of the following are valid options for Krishna? (Select all that apply)

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- A. He can just push the eject button on the CD-ROM drive that is currently in the drive, then insert his new one and start the installation.
- B. He has to find Priya and Sita and tell them to change directory from /cdrom so that he can then unmount the CD-ROM, eject it, put his new CD-ROM in, and then install.
- C. Krishna can use "umount -f" to force the unmount of the CD-ROM, then he can eject it, insert his CD-ROM, and install.
- D. He can use the "fuser" command to find all processes that are using the CD-ROM device, along with their associated PID's, kill each process, unmount the CD-ROM, eject it, put his CD-ROM in, and then install the software.

Answer: BD

QUESTION 9:

Which of the following is NOT true about an inode?

- A. It is a data structure on the disk that stores file attributes.
- B. inodes are created when a file system is made.
- C. The number of inodes for the disk denotes the number of files and drives the disk can hold.
- D. The superuser can use the "chinode" command to increase the number of inodes in a file system.

Answer: D

QUESTION 10:

If Priya created a symbolic link to "/bin/bash" in her current working directory and called it "yash", then which one of the following is true?

- A. She is not using any disk space.
- B. She is just using up an inode but no space.
- C. She is using both disk space and inode.
- D. She is just using up a directory entry, but no inode.

Answer: C

QUESTION 11:

If Priya created a symbolic link using the following command:

```
ln -s /bin/bash yash
```

Then which of the following are TRUE? (Select all that apply)

- A. adding a file called "yash" does not consume another Inode
- B. The "ls -l" reports the same size for the file "yash" and the file "/bin/bash"
- C. a new inode is created for "yash"
- D. deleting the file "yash" has no effect on the file "/bin/bash"

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