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QUESTION 1

When all virtual consoles are being used, how would one log into the system without having another user log out? (Select the best answer).

- A. Log in using the parallel access port.
- B. Log in using the network access port.
- C. Log in using the multitasking access port.
- D. Use the command "maketerm -8" to create an eighth virtual console.
- E. One cannot log in.

Answer: B

QUESTION 2

Which of the following statements is TRUE about CD-ROM drives and controllers?

- A. Historically, CD-ROM drives and controllers were independent and unique across manufacturers and models.
- B. Even though the CD-ROM drive is attached to the sound card, the sound driver and the CD-ROM driver can be independent of each other.
- C. Linux has many sound card drivers, but they may not be able to communicate with certain CD-ROM drive models.
- D. Linux can access most CD-ROM drives that attach to the ATAPI IDE disk controller.
- E. All of the above.
- F. None of the above.

Answer: E

QUESTION 3

If the who command produces the following output, then which of the following is TRUE? Tom tty1 Apr 2 10:27 John tty5 Apr 2 11:00

- A. Tom is logged in through a remote connection.
- B. Tom and John have logged in to different local machines from different remote machines.
- C. Tom and John logged in to the same machine, but Tom logged in from a virtual console.
- D. Tom logged in twice, but you cannot see his second login because he is superuser in

that login session.

E. None of the above.

Answer: E

QUESTION 4

Which of the following statements are TRUE about the X Window system in Linux?
(Choose two.)

A. X11 will automatically start when the user switches to virtual console represented by.

B. The X display manager, xinit, provides users with desktop GUIs in which applications may be run.

C. The user can manually start the X Window system with the startx command.

D. The X server is the lowest-level component and controls the hardware.

E. X11 does not have a clipboard-like buffer, so copy and paste operations are not allowed.

Answer: C, D

QUESTION 5

John has just installed a new hard drive on his Linux system. This is John's fourth drive, and it is a slave on the secondary IDE controller. He has already created a Linux file system on it. However, before he begins editing the system files, he would like to test mount the drive. Which of the following commands should he use?

A. mount D:

B. mount new /dev/hdd

C. mount new /dev/hda /mnt

D. mount /dev/hdd /mnt new

E. mount /dev/hdd1 /mnt

F. mount /dev/hdd /mnt

Answer: E

QUESTION 6

If the shell variable \$name holds the string "book," which option below represents the result of the following statement: echo "I'll find your \$name".

A. The following string will be printed to the stdout: I'll find your book

- B. The following string will be printed to the stdout:: I'll find your name
- C. The following string will be printed to the stdout:: I'll find your \$name
- D. There will be no string printed out, a syntax error will be displayed instead.

Answer: A

QUESTION 7

Steve is working on a book about U.S. culture in the 1990s. He has 50 files corresponding to 50 chapters that he would like to store as an archive in a single, large file so that he can easily FTP the information to his editor in New York. Which of the commands below should he use to do this on his Linux machine?

- A. winzip
- B. tar
- C. targ
- D. zpack
- E. pzip
- F. None of the above

Answer: B

QUESTION 8

Katy needs to erase all the temporary files she has created for a software project. She has five files named test, test2, test3, test4 and test5. Which command will erase these files?

- A. del test?
- B. del test*
- C. rm test?
- D. erase test?
- E. None of the above

Answer: E

QUESTION 9

Most operating systems use internal device drivers that have been compiled into the system. In addition to these more traditional device drivers, Linux has a command that will allow you to load a device driver at boot time. Both approaches to device driver usage have strengths. Which of the following are TRUE about the strengths of both approaches? (Choose two.)

- A. Traditional device drivers are slower but more flexible than boot-time loadable device drivers.

- B. Boot-time loadable device drivers have better performance features and are more flexible than traditional device drivers.
- C. Traditional device drivers save the system administrator from having to know the system details of how to load a device driver at boot time.
- D. Traditional device drivers are faster and have better performance features, while boot-time loadable device drivers offer greater flexibility.

Answer: C, D

QUESTION 10

At boot time, Maya's computer reports that there are problems with inodes, blocks, etc. What is the problem, and how should it be corrected?

- A. The problem is that the file system has become corrupt and needs to be repaired (i.e., using fsck or equivalent).
- B. The problem is that the partition table has become corrupt and needs to be repaired (i.e., using fdisk or equivalent).
- C. The problem is that the partition table has become corrupt and needs to be repaired (i.e., using FIPS or equivalent).
- D. The problem is that the drive is configured using an improper file system.

Answer: A