

Free Questions for 010-160 by certsinside

Shared by Hayden on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which files are the source of the information in the following output? (Choose two.)

uid=1000 (bob) gid=1000 (bob) groups=1000 (bob), 10 (wheel), 150

(docker), 1001 (libvirt) (wireshark), 989

Options:			
A- /etc/id			
B- /etc/passwd			
C- /etc/group			
D- /home/index			
E- /var/db/users			

Answer:

Question 2

Question Type: MultipleChoice

What is true about links in a Linux file system?

Options:

- A- A symbolic link can only point to a file and not to a directory.
- B- A hard link can only point to a directory and never to a file.
- C- When the target of the symbolic link is moved, the link is automatically updated.
- D- A symbolic link can point to a file on another file system.
- E- Only the root user can create hard links.

Answer:

D

Question 3

Question Type: MultipleChoice

Which statements about the directory /etc/skel are correct? (Choose two.)

Options:

- A- The personal user settings of root are stored in this directory.
- B- The files from the directory are copied to the home directory of the new user when starting the system.
- C- The files from the directory are copied to the home directory of a new user when the account is created.
- **D-** The directory contains a default set of configuration files used by the useradd command.
- E- The directory contains the global settings for the Linux system.

Answer:	
C, D	

Question 4

Question Type: MultipleChoice

What happens to a file residing outside the home directory when the file owner's account is deleted? (Choose two.)

Options:

- A- During a file system check, the file is moved to /lost +found.
- **B-** The file is removed from the file system.
- C- The UID of the former owner is shown when listing the file's details.
- D- The user root is set as the new owner of the file.
- E- Ownership and permissions of the file remain unchanged.

Answer:

С, Е

Question 5

Question Type: MultipleChoice

The ownership of the file doku.odt should be changed. The new owner is named tux. Which command accomplishes this change?

Options:

- A- chmod u=tux doku.odt
- B- newuser doku.odt tux
- C- chown tux doku.odt
- D- transfer tux: doku.odt
- E- passwd doku.odt:tux

Answer:			
С			

Question 6

Question Type: MultipleChoice

Which of the following directories must be mounted with read and write access if it resides on its own dedicated file system?

Options:	
A- /opt	
B- /lib	

C- /etc

D- /var

E- /usr

Answer:

D

Question 7

Question Type: MultipleChoice

A new server needs to be installed to host services for a period of several years. Throughout this time, the server should receive important security updates from its Linux distribution.

Which of the following Linux distributions meet these requirements? (Choose two.)

Options:

A- Ubuntu Linux LTS

B- Fedora Linux

- C- Debian GNU/Linux Unstable
- D- Ubuntu Linux non-LTS
- E- Red Hat Enterprise Linux

Answer:

Α, Ε

Question 8

Question Type: MultipleChoice

What can be found in the /proc/ directory?

Options:

- A- One directory per installed program.
- B- One device file per hardware device.
- **C-** One file per existing user account.
- **D-** One directory per running process.

E- One log file per running service.

Answer:		
D		

Question 9

Question Type: MultipleChoice

Which of the following statements regarding Linux hardware drivers is correct?

Options:

- A- Drivers are regular Linux programs which have to be run by the user who wants to use a device.
- B- Drivers are not used by Linux because the BIOS handles all access to hardware on behalf of Linux.
- C- Drivers are stored on their devices and are copied by the Linux kernel when a new device is attached
- **D** Drivers are downloaded from the vendor's driver repository when a new device is attached.
- E- Drivers are either compiled into the Linux kernel or are loaded as kernel modules.

Е

Question 10

Question Type: MultipleChoice

Which of the following devices represents a hard disk partition?

Options:

A- /dev/ttyS0			
B- /dev/sata0			
C- /dev/part0			
D- /dev/sda2			
E- /dev/sda/p2			

Answer:

D

To Get Premium Files for 010-160 Visit

https://www.p2pexams.com/products/010-160

For More Free Questions Visit

https://www.p2pexams.com/lpi/pdf/010-160

