Exam Report: 2.9.11 Practice Questions	
Date: 2/22/2020 6:51:41 pm Time Spent: 7:54	Candidate: Garsteck, Matthew Login: mGarsteck
Overall Performance	
Your Score: 78%	
	Passing Score: 80%
View results by: Objective Analysis   Individual Resp	oonses
Individual Responses	
▼ Question 1: <u>Correct</u>	
A Linux administrator is logged in as root and needs to copy drive mounted under /media/usb.	y a file named <i>letter.doc</i> from the USB flash
Which of the following commands will copy the file from the directory?	he USB flash drive to the root user's home
op/media/usb/letter.doc home:	
cp /dev/usb/letter.doc /root	
cp /media/usb/letter.doc /root	
cp /mnt/usb:letter.doc /root	
Explanation	
The <b>cp</b> / <b>media</b> / <b>usb</b> / <b>letter.doc</b> / <b>root</b> command copies the let (/media/usb) to the root user's home directory (/root).	tter.doc file from the USB disk drive
The cp /media/usb/letter.doc home: command creates a fil	e named <i>home:</i> in the working directory.
The <b>cp</b> / <b>dev</b> / <b>usb</b> / <b>letter.doc</b> / <b>root</b> command will most likely represent the mount point for the USB drive.	return an error because that path does not
The <b>cp /mnt/usb:letter.doc /root</b> command will most likely file does not exist.	y return and error because the usb:letter.doc
References	
Linux Pro - 2.9 Files [e_file_lp5.exam.xml Q_FIL_COMM_F_LP5_01]	
▼ Question 2: <u>Correct</u>	
Which of the following commands will change the /home/pa	mallory/reportsfile's name to reports.bak?
touch -n /home/pmallory/reports /home/pmallo	ry/reports.bak
cp -n /home/pmallory/reports /home/pmallory/	reports.bak
mv /home/pmallory/reports /home/pmallory/re	ports.bak
rm /home/pmallory/reports /home/pmallory/re	ports.bak

# **Explanation**

The mv /home/pmallory/reports /home/pmallory/reports.bak command will change the /home/pmallory/reports file's name to reports.bak.

The rm /home/pmallory/reports /home/pmallory/reports.bak command will remove the /home/pmallory/reports file and return an error since /home/pmallory/reports.bak does not exist. The touch -n /home/pmallory/reports /home/pmallory/reports.bak command will return an error since there is no -n option.

The cp -n /home/pmallory/reports /home/pmallory/reports.bak command will copy the reports file to the reports.bak file using the -n (no clobber) option.

#### References

Linux Pro - 2.9 Files [e\_file\_lp5.exam.xml Q\_FIL\_COMM\_F\_LP5\_02]

**▼** Question 3:

Correct

Which of the following commands will move a file from one location to another?

cp -d

o move

( mv

opy -r

## **Explanation**

The **mv** command moves a file from one location to another.

The **move** command will most likely return an error unless an alias has been created.

The **copy -r** command will most likely return an error unless an alias has been created.

The **cp** -**d** command copies a file, but does not move it. The **-d** option (no-deference) will never follow symbolic links for the source file.

#### References

Linux Pro - 2.9 Files [e\_file\_lp5.exam.xml Q\_FIL\_COMM\_F\_LP5\_03]

Question 4:

Correct

Which of the following commands will display the attributes of a /boot/grub/grub.conf file?

vi/boot/grub/grub.conf

ls -l /boot/grub/grub.conf

lsattr /boot/grub/grub.conf

cat /boot/grub/grub.conf

## **Explanation**

The **lsattr** /boot/grub/grub.conf command prints the attributes of the file.

The **cat** command displays the contents of the file.

The **vi** command opens the file in the vi text editor.

The **ls -l** command lists the permissions and ownership of the file.

## References

Linux Pro - 2.9 Files [e\_file\_lp5.exam.xml Q\_FIL\_COMM\_F\_LP5\_04]

Question 5:

**Incorrect** 

Which of the following commands will change the /home/gshants/smilefile's modification and last accessed times to the current time?

touch /home/gshants/smile
eat /home/gshants/smile
rm /home/gshants/smile
ls /home/gshants/smile

## **Explanation**

The touch /home/gshants/smile command will change the /home/gshants/smile file's modification and last accessed times to the current time. Touch will also create a new file if the file does not already exist.

The **ls** command lists the contents of a directory.

The **cat** command displays the contents of a file.

The **rm** command deletes the file.

#### References

Linux Pro - 2.9 Files [e\_file\_lp5.exam.xml Q\_FIL\_COMM\_F\_LP5\_05]

**▼** Question 6:

Correct

What would you enter at the command prompt to display a file's type?



## **Explanation**

The file command shows the file type. You may use file often because Linux does not require file extensions. The file command uses file signatures in:

- /usr/share/misc/magic
- /usr/share/misc/magic.mgc
- /etc/magic

## References

Linux Pro - 2.9 Files [e\_file\_lp5.exam.xml Q\_FIL\_COMM\_F\_LP5\_06]

Question 7:

Correct

A user attempts to view the contents of a directory, but the output of the ls -l command scrolls beyond the limit of one console window.

Which of the following commands would allow the users to see the full listing of the directory?



## **Explanation**

The ls -l | less command pipes the directory listing to the less command, allowing the user to scroll through the listing using the arrow keys and other navigation keys.

The ls -l >> less command appends the directory listing to a file named less and creates the file if it does not exist.

The **ls** -**p** command lists the contents of a directory and appends the (/) character to directory names.

The **ls -paged** command will returns an error since there is no **-e** option.



Linux Pro - 2.9 Files [e\_file\_lp5.exam.xml Q\_FIL\_COMM\_F\_LP5\_07]

Correct

**▼** Question 8:

Which of the following commands can be used to combine the content of three files into a single text stream?



## **Explanation**

( ) pr

The **cat** command displays the contents of a file. If multiple files are added to the command, the contents of each file will be displayed in a single text stream.

The **cut** command removes sections from each line of a file.

The **pr** command formats a text file for printing.

The nl command places a line number in front of each line in a text file and sends the result to standard output.

## References

Linux Pro - 2.9 Files [e\_file\_lp5.exam.xml Q\_FIL\_COMM\_F\_LP5\_08]

**▼** Question 9: **Incorrect** 

A user, ljenkins, contacts the help desk about an error received while removing a file from their home directory. The user received the following error when trying to use the rm command to remove the file:

[ljenkins@fileserver]\$ rm report.txt

rm: remove write-protected regular empty file 'myfile2.txt'? y rm: cannot remove 'myfile2.txt': Operation not permitted

While troubleshooting the issue, you list files in directory to see if you can discover the issue:

[ljenkins@fileserver]\$ ls -al total 4 drwxr-xr-x. 2 ljenkins ljenkins 24 Feb 25 12:04. drwx 15 ljenkins ljenkins 4096 Feb 25 11:04 ... -rw-rw-r--. 1 ljenkins ljenkins 346 Feb 25 11:32 report.txt

When prompted to remove the write-protected file, ljenkins entered **yes** and received an "Operation not permitted" error message. As the help desk technician, you attempt to remove the file with root privilages and recive the same error message. You decide to view the file attributes and receive the following output:

[helpdesk@fileserver]\$ lsattr ----I-----./report.txt

Which of the following commands would resolve the problem and allow the file to be deleted?

sudo rm force report.txt sudo rm -vR report.txt sudo chattr -i report.txt && rm report.txt sudo lsattr report.txt | rm report.txt

**Explanation** 

The directory listing shows that ljenkins has sufficient permissions to delete the file because ljenkins owns the file. Troubleshooting the issue further reveals that a user with root permissions cannot remove the file. The next step is to check the file attributes with thelsattr command. The lsattr command reveals that the file has the (i) immutable attribute set, which prevents even users with elevated privileges from deleting the file. sudo chattr -i report.txt && rm report.txt removes the immutable attribute and then deletes the file.

sudo lsattr report.txt | rm report.txt displays an "Operation not permitted" error. sudo rm --force report.txt displays an "Operation not permitted" error. sudo rm -vR report.txt displays an "Operation not permitted" error.

### References

Linux Pro - 2.9 Files [e\_file\_lp5.exam.xml Q\_FIL\_COMM\_F\_LP5\_IMMUTABLE]