# Exam Report: 10.4.10 Practice Questions Date: 4/3/28 5:52:42 pm Candidate: Garsteck, Matthew Time Spent: 0:51 Login: mGarsteck **Overall Performance** Your Score: 13% Passing Score: 80% View results by: Objective Analysis Individual Responses **Individual Responses ▼** Question 1: **Incorrect** Which of the following commands removes print job 11 from the hp7 printer? lprm 11 cancel -U hp7 11 cancel 11 cancel -P hp7 **Explanation** cancel -P hp7 11 cancels print job 11 on hp7. Use cancel to cancel print jobs. Options include -P, which specifies a printer, and -U, which specifies a user name. lprm 11 removes the job from the default print queue, not hp7. References Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_CUPS\_LP5\_02] **▼** Question 2: <u>Incorrect</u> Which of the following lines in the /etc/cups/cupsd.conf file will configure CUPS to listen for print jobs coming in on the server's network interface with the IP address 192.168.0.1 through the IPP port? Listen 192.168.0.0:631 Listen localhost:631 Listen \*:631

# **Explanation**

Listen 192.168.0.1:631 listens for print jobs sent to 192.168.0.1 through the IPP port 631. The Listen section of the /etc/cups/cupsd.conf file specifies the network addresses the server uses when listening for print jobs.

Listen localhost:631 listens only for print jobs from the local computer. Listen \*:631 listens for print jobs sent to any address. Listen 192.168.0.0:631 listens for print jobs sent to the 192.168.0.0:631 network.

#### References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_CUPS\_LP5\_03]

Listen 192.168.0.1:631



**Question 3: Incorrect** 

You have connected a new printer to a systemd-based Linux server. You cannot print to the new printer from a user workstation on the network.

What tasks should you complete on the server first? (Select TWO.)

Use <b>rpm -qi cups</b> or <b>dnf list cups</b> to make	sure the CUPS daemon is installed.
Use rpm qi printd or dnf list printd to m	ake sure the print daemon is installed.
Use the command service printer restart to	to restart the print service.
■ Vuse systemctl status cups to make sure the	e CUPS printing service is running.

Use **service cupsstatus** to make sure the CUPS printing service is running.

# **Explanation**

When you connect a printer to a server and you want to share that printer with users on the network, you must first complete the following:

- 1. Install the CUPS package on the server. You can use rpm -qi cups or dnf list cups to make sure the CUPS daemon is installed. If the package is not installed, use **dnf install cups** to install it.
- 2. Make sure the CUPS daemon is running. You can use systemctl status cups to make sure CUPS printing service is running. If the service is not running, enter **systemctl start cups**.

#### References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_CUPS\_LP5\_05]

**▼** Question 4:

<u>Incorrect</u>

You want to configure CUPS from a web browser.

Which URL address and port should you enter within the web browser's address field?

http://127.0.0.1:631

# **Explanation**

Use http://127.0.0.1:631or http://localhost:631 to access the web-based CUPS administration utility.

- *localhost* or 127.0.0.1 represents the local system.
- :631 signifies that the browser should connect on port 631. Port 631 is important, since it is where the daemon listens for an HTTP connection.

#### References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_CUPS\_LP5\_06]

**▼** Question 5:

**Incorrect** 

You are using the **cupsctl** command to configure the /etc/cups/cupsd.conf file.

Which cupsctl option will enable sharing of the locally connected printer to other computers on the network?

--share-printers

## **Explanation**

Use cupsctl --share-printers to enable the sharing of local printers with other computers. Use cupsctl to configure the /etc/cups/cupsd.conf file. When used with no options, the command displays current settings. Be aware of the other **cupsctl** options:

- --remote-admin enables remote administration of the server.
- --remote-printers enables the display of remote printers shared via CUPS.

Use **--no** in front of a command to disable an option.

#### References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_CUPS\_LP5\_07]

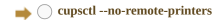
**▼** Question 6:

**Incorrect** 

You are configuring the /etc/cups/cupsd.conf file.

Which command should you use to prevent remote printers from being displayed on the local system?

- cupsetl no remote admin
- cupsctl --remote-printers
- cupsctl --no-share-printers



## **Explanation**

Use **cupsctl** --no-remote-printers to prevent the display of remote printers shared via CUPS. Use **cupsctl** to configure the /etc/cups/cupsd.conf file. Use --no in front of a command to disable an option. When used with no options, the command displays current settings. Be aware of the following **cupsctl** options:

- --remote-admin enables remote administration of the server.
- --remote-printers enables the display of remote printers shared via CUPS.
- --share-printers enables the sharing of local printers with other computers.

## References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_CUPS\_LP5\_08]

**▼** Question 7:

**Incorrect** 

What does the lprm command do?

_	Remove	iobs	from	the	line	printer	print	aueue.
_	IXCIIIOVC	Juus	11 0111	tiic	IIIIC	printer	PIIII	queue.

- Redirect output to the line printer print queue.
- Reschedule jobs for the line printer print queue.

## **Explanation**

The **lprm** command deletes jobs from a print queue for a particular printer.

**lprm** does not redirect output or reschedule print jobs or send email status.

#### References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_LPDPERM\_LP5\_01]

**▼** Question 8:

**Incorrect** 

What should you enter at the command prompt to print 23 copies of the comparables file on the homeprint printer?

lpr -P homeprint -#23 comparables

## **Explanation**

Use lpr -P homeprint -#23 comparables to print 23 copies of the comparables file on the homeprint printer. Use **lpr** to send a job to the print queue (putting print jobs into the queue is called spooling).

Common **lpr** options include the following:

- -#n prints n number of copies.
- -P printer prints to the named printer.
- -h prints without using a banner page.
- -r removes the job from the queue after printing.
- -w sets the page width of a printable document.

#### References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_LPDPERM\_LP5\_02]

**▼** Question 9:

**Incorrect** 

Which of the following commands removes all files from the print queue?

lpc clear

<del>lpc status</del>

lpc clean

lpc remove

## **Explanation**

**lpc clean** removes all files from a print queue. Use lpc to view and manage printers and print queues. Subcommands for **lpc** include the following:

- status shows the current state of a printer.
- clean removes all files from a print queue.
- restart attempts to restart a printer daemon for a printer.

There are no **lpc clear** or **remove** options.

## References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_LPDPERM\_LP5\_03]

**▼** Question 10:

Correct

Which **lpr** option should you use to change the page width of the print job?

( ) -h

## **Explanation**

Use **lpr** -w to set the page width of a printable document. Use lpr to send a job to the print queue (putting print jobs into the queue is called spooling). Other common **lpr** options include the following:

- -#n prints n number of copies.
- -h prints without using a banner page.
- -P printer prints to the named printer.
- -r removes the job from the queue after printing.

## References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_LPDPERM\_LP5\_04]

Question

**Incorrect** 

11:

Which command will show the contents of ALL the print queues on your Linux system?

ĺ	lpq -a
J	J F1 -

# **Explanation**

Use lpq -a to display the contents of all queues. Use lpq to query a print queue. This command displays job numbers and users who own the print jobs. Other common **lpq** options include the following:

- -I gives a verbose (long) listing.
- -P specifies a specific printer's queue.
- -U specifies an alternative username.

#### References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_LPDPERM\_LP5\_05]

**▼** Question 12: **Incorrect** 

Your Linux system uses the Line Printer Daemon (LPD) to manage print jobs.

What is the full path to the file you should use to edit the LDP configuration? /etc/lpd.perms

#### **Explanation**

When using LPD, the configuration file is located at /etc/lpd.perms.

## References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_LPDPERM\_LP5\_06]

**▼** Question 13: **Incorrect** 

What information about print jobs does the lpq utility display? (Select TWO).

- The name of the application that submitted the job.
- A numerical job ID that can be used to manipulate the job from other utilities.
  - The printer serial number.
- The username of the person who submitted the job.
  - The amount of ink or toner left in the printer.

# **Explanation**

The job ID and job owner are both displayed by **lpq**. Unless the application embeds its own name in the print job, that information won't be present. Most Linux printer drivers and utilities, including **lpq**, lack the ability to query ink or toner status or display the printer's serial number.

## References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_LPDPERM\_LP5\_07]

Question 14: Correct

You want to send the *yearend.txt* file to the *acctg* printer.

Which command should you use?

lpr -P acctg yearend.txt lpq -P acctg yearend.txt lpout -P acctg yearend.txt lpq yearend.txt

# **Explanation**

Use the **lpr** -**P** acctg yearend.txt command to redirect the file to printer acctg.

**lpq** is for checking on the status of a print queue and does not direct files to printers. There is no command or utility called lpout.

## References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_LPDPERM\_LP5\_08]

**▼** Question 15:

**Incorrect** 

A user sends two print jobs to the Marketing printer (the default printer). She notices the printer is stalled on the first document and uses the lprm - command.

What will be the result?

<b>→</b> ○	Both of her jobs will be deleted.
	Nothing. She must identify the job number in the command.
	Nothing. She must identify the print queue in the command.
	All jobs in the queue, including those for other users, will be deleted.
	The first job will be deleted.

# **Explanation**

The **lprm** - command deletes all jobs in the print queue. Because the command is issued by a user, only that user's jobs will be deleted. The default printer will be assumed if it is not explicitly stated in the command.

To remove only the first job in the queue, the user should use the **lprm** command (without-).

#### References

Linux Pro - 10.4 Print Management [e\_cups\_lp5.exam.xml Q\_LPDPERM\_LP5\_09]