



Free Questions for 050-733 by certscare

Shared by Booker on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

In a terminal window, which command can you enter to change to your home directory (/home/geeko)?

(Choose two.)

Options:

A- cd -h

B- cd

C- cd --homedir

D- cd home

E- cd ~

Answer:

B, E

Question 2

Question Type: MultipleChoice

Using the nice command, what is the highest priority a normal user can assign to a process?

Options:

A- -20

B- 0

C- -19

D- 99

E- 19

F- 20

Answer:

A

Question 3

Question Type: MultipleChoice

You want to run the /usr/local/sbin/myscript script at 6.00 A.m. every Friday.

Which crontab entry is suitable for this?

Options:

A- 5 6 * * 0 /usr/local/sbin/myscript

B- 0 6 * * 5 /usr/local/sbin/myscript

C- 6 0 * 5 * /usr/local/sbin/myscript

D- * * 5 6 0 /usr/local/sbin/myscript

Answer:

B

Question 4

Question Type: MultipleChoice

Which symbol represents the BtrFS root subvolume?

Options:

A- /

B- *

C- @

D- ~

E- ^

Answer:

C

Question 5

Question Type: MultipleChoice

You wonder which installed RPM package the /etc/exports file belongs to.

Which command will give you the desired information?

Options:

- A- rpm -qf /etc/exports
- B- rpm -f /etc/exports
- C- rpm --provides /etc/exports
- D- rpm -ql /etc/exports

Answer:

A

Question 6

Question Type: MultipleChoice

What is the naming format for RPM packages?

Options:

- A- Software_name.software_version.company:name.rpm
- B- Software_name.software_version.company:name.rpm
- C- Software_name.release_number.architecture.rpm

D- Software_name.software_version.release_number.architecture.rpm

E- Software_name.software_version.rpm

Answer:

D

Question 7

Question Type: MultipleChoice

You need to find the files in the /etc directory that contain the word DocumentRoot in a terminal window.

Which command will help you find it?

Options:

A- discover DocumentRoot /etc

B- search -r DocumentRoot /etc/*

C- find /etc -content DocumentRoot

D- grep -r DocumentRoot /etc/*

Answer:

D

Question 8

Question Type: MultipleChoice

How long is the base support lifespan for a major SUSE Linux Enterprise release?

Options:

A- 7 years

B- 5 years

C- 10 years

D- 18 months

E- 1 year

Answer:

C

To Get Premium Files for 050-733 Visit

<https://www.p2pexams.com/products/050-733>

For More Free Questions Visit

<https://www.p2pexams.com/micro-focus/pdf/050-733>

