



Free Questions for LCP-001 by actualtestdumps

Shared by McGowan on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What does the + symbol mean in the following grep regular expression: `grep '^d[aei]\+d$' /usr/share/dict/words`

Options:

- A- Match the preceding character set ([aei]) one or more times.
- B- Match the preceding character set ([aei]) zero or more times.
- C- Match the preceding character set ([aei]) zero or one times.
- D- Match a literal + symbol.

Answer:

D

Explanation:

The answer should be "Match a literal + symbol" because there is a backslash symbol before the plus, so it should match a literal +.

Question 2

Question Type: MultipleChoice

In the command foo

Options:

- A- the stdout from the command foobar is saved to the file foo.
- B- the stdout from the command foo is saved to the file foobar.
- C- the command foobar receives its stdin from the stderr of foo.
- D- the command foobar receives its stdin from the stdout of foo.
- E- the command bar receives its stdin from the contents of the file foobar.

Answer:

D

Question 3

Question Type: MultipleChoice

You are writing text in vi. Now you want to save your changes and exit. Which TWO sequence of inputs will accomplish this?

Options:

A- esc ZZ

B- ctrl :w!

C- esc zz

D- esc :wq!

E- ctrl XX

Answer:

A, D

Question 4

Question Type: MultipleChoice

In the vi editor, which of the following commands will copy the current line into the vi buffer?

Options:

A- c

B- cc

C- 1c

D- yy

E- 1y

Answer:

D

Question 5

Question Type: MultipleChoice

What is the default action of the split command on an input file?

Options:

- A- It will break the file into new files of 1,024 byte pieces each.
- B- It will break the file into new files of 1,000 line pieces each.
- C- It will break the file into new files of 1,024 kilobyte pieces each.
- D- It will break the file into new files that are no more than 5% of the size of the original file.

Answer:

B

Question 6

Question Type: MultipleChoice

What is the purpose of the xargs command?

Options:

- A- It will read standard input and execute command lines with the read input.
- B- It will get user input from the graphical environment.
- C- It will clean up command line arguments and verify syntactic correctness.

D- It will pass arguments on the command line to a new graphical application.

E- It will allow users to specify long options for commands that normally only accept short options.

Answer:

A

Question 7

Question Type: MultipleChoice

When piping the output of find to the xargs command, what option to find is useful if the filenames have spaces in them?

Options:

A- -rep-space

B- -print0

C- -nospace

D- -ignore-space

Answer:

B

Question 8

Question Type: MultipleChoice

Which of the following commands will produce the following output: USERPID %CPU %MEMVSZ RSS TTY STAT STARTTIME
COMMAND root 1255 4.4 0.9 6071634824 tty7 Ss+ 09:25 19:04 /usr/bin/X :0 - root 2016 0.0 0.0 792 560 tty1 Ss+ 09:26 0:00 /sbin/getty
-8 matt 5204 0.0 0.1 6320 3696 pts/4 Ss 13:12 0:00 bash matt 5219 0.0 0.0 3988 624 pts/4 S+ 13:12 0:00 man bash matt 5229 0.0 0.0
3584 932 pts/4 S+ 13:12 0:00 pager -s matt 6768 0.0 0.1 10504 3880 pts/2 S+ 15:11 0:00 vi README.txt

Options:

A- jobs

B- proclist

C- netstat

D- ps

Answer:

D

Question 9

Question Type: MultipleChoice

The GRUB_TIMEOUT parameter specifies a timeout period when booting in what unit of time?

Options:

A- milliseconds

B- tenths of seconds

C- seconds

D- minutes

Answer:

C

Question 10

Question Type: MultipleChoice

You are writing text in vi. Now you want to save your changes and exit. Which TWO sequence of inputs will accomplish this?

Options:

A- esc ZZ

B- ctrl :w!

C- esc zz

D- esc :wq!

E- ctrl XX

Answer:

A, D

Question 11

Question Type: MultipleChoice

Which of the following commands will load a kernel module along with any required dependency modules?

Options:

A- depmod

B- insmod

C- modprobe

D- module_install

E- loadmod

Answer:

C

To Get Premium Files for LCP-001 Visit

<https://www.p2pexams.com/products/lcp-001>

For More Free Questions Visit

<https://www.p2pexams.com/gaqm/pdf/lcp-001>

