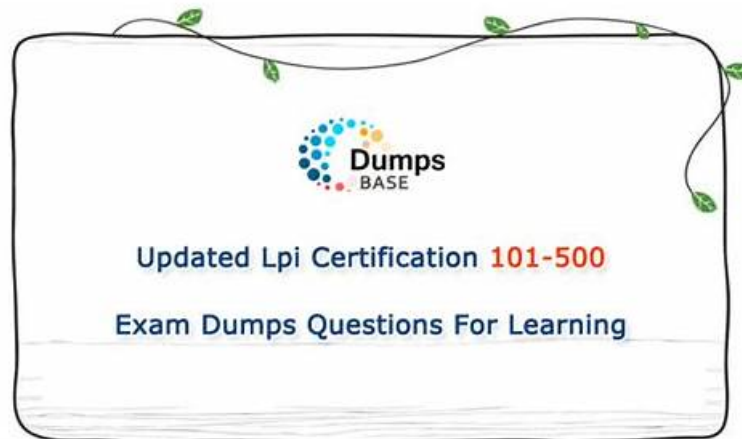


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Lpi LPIC-1 Exam 101, Part 1 of 2, version 5.0 Sample Questions (Q228-Q233):

NEW QUESTION # 228

You have created a long letter and after you are done you notice that you used the name "Bob" many times but you forgot to capitalize it in many instances.

Which command would replace "bob" with "Bob" in all instances and generate a new letter for printing?

- A. sed 's/bob, Bob/' letter > newletter
- B. sed '/bob/Bob' letter > newletter
- C. sed s/bob/Bob/ letter < newletter
- D. sed 's/bob/Bob' letter > newletter
- E. sed 's/bob/Bob/g' letter > newletter

Answer: E

NEW QUESTION # 229

You are installing Linux on a workstation for a new employee. Which partition should be largest?

- A. /usr
- B. /boot
- C. /lib
- D. /

Answer: A

NEW QUESTION # 230

What is the output when the following shell script executes?

```
Cat <<foobar
Hello foobar
foobar
```

- A. The contents of the file foobar
- B. No output but a file named foobar is created
- C. Hello foobar
- D. Hello foobar
- E. Hello

Answer: C

NEW QUESTION # 231

Which of the following commands changes the number of days before the ext3 filesystem on /dev/sda1 has to run through a full filesystem check while booting?

- A. tune2fs -d 200 /dev/sda1
- B. tune2fs -i 200 /dev/sda1
- C. tune2fs -c 200 /dev/sda1
- D. tune2fs -n 200 /dev/sda1
- E. tune2fs --days 200 /dev/sda1

Answer: B

NEW QUESTION # 232

Which program runs a command in specific intervals and refreshes the display of the program's output? (Specify ONLY the command without any path or parameters.)

Answer:

Explanation:

watch

Explanation

The program that runs a command in specific intervals and refreshes the display of the program's output is watch. This command is used to run any designated command at regular intervals and displays the output of the command on the terminal window. It is useful when you have to execute a command repeatedly and watch the command output change over time. The syntax of the watch command is:

```
watch [options] command
```

The options can modify the behavior of the watch command, such as how to format the output, how to handle signals, or how to enable color. The command is the command that you want to run and monitor. The default interval between each execution of the command is 2 seconds, but you can change it with the -n or --interval option. For more help using the watch command and its options, run `man watch` or visit [this link](#).

NEW QUESTION # 233

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