



101-500^{Q&As}

LPIC-1 Exam 101 - Part 1 of 2 - version 5.0

Pass Lpi 101-500 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/101-500.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Lpi Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

FILL IN THE BLANK

Which file in the /proc filesystem lists parameters passed from the bootloader to the kernel? (Specify the file name only without any path.)

Correct Answer: cmdline

cmdline or /proc/cmdline

QUESTION 2

When running the command `sed -e "s/a/b/" /tmp/file >/tmp/file` While /tmp/file contains data, why is /tmp/file empty afterwards?

- A. The file order is incorrect. The destination file must be mentioned before the command to ensure redirection.
- B. The command sed did not match anything in that file therefore the output is empty.
- C. When the shell establishes the redirection it overwrites the target file before the redirected command starts and opens it for reading.
- D. Redirection for shell commands do not work using the > character. It only works using the | character instead.

Correct Answer: C

QUESTION 3

How many fields are in a syntactically correct line of /etc/fstab?

- A. 3
- B. 4
- C. 5
- D. 6
- E. 7

Correct Answer: D

QUESTION 4

Which of the following files exist in a standard GRUB 2 installation? (Choose two.)

- A. /boot/grub/stages/stage0



B. /boot/grub/i386-pc/1vm.mod

C. /boot/grub/fstab

D. /boot/grub/grub.cfg

E. /boot/grub/linux/vmlinuz

Correct Answer: BD

QUESTION 5

Which of the following command lines creates or, in case it already exists, overwrites a file called data with the output of ls?

A. ls 3> data

B. ls >and data

C. ls > data

D. ls >> data

Correct Answer: C

[101-500 PDF Dumps](#)

[101-500 Practice Test](#)

[101-500 Exam Questions](#)