

# 101-500<sup>Q&As</sup>

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.passapply.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



# https://www.passapply.com/101-500.html 2024 Latest passapply 101-500 PDF and VCE dumps Download

QUESTION 1
Which of the following commands is used to change options and positional parameters for a running Bash?
A. history
B. set
C. bashconf
D. setsh
E. envsetup
Correct Answer: B
QUESTION 2
What is true regarding the command Is > files if files does not exist?
A. The output of Is is printed to the terminal
B. files is created and contains the output of Is
C. An error message is shown and Is is not executed
D. The command files is executed and receives the output of Is
E. Any output of Is is discarded
Correct Answer: B
QUESTION 3
Which of the following commands displays the output of the foo command on the screen and also writes it to a file called /tmp/foodata?
A. foo   less /tmp/foodata
B. foo   cp /tmp/foodata
C. foo > /tmp/foodata
D. foo   tee /tmp/foodata
E. foo > stdout >> /tmp/foodata

Correct Answer: D

## https://www.passapply.com/101-500.html 2024 Latest passapply 101-500 PDF and VCE dumps Download

### **QUESTION 4**

without root privileges?	·	·	•	·
A. auto				
B. norestrict				
C. noauto				
D. user				
Correct Answer: D				

Which of the following options must be passed to a filesystem\\'s entry in /etc/fstab in order to mount the file system

### **QUESTION 5**

Which of the following commands can be used to locate programs and their corresponding man pages and configuration files?

- A. dirname
- B. which
- C. basename
- D. query
- E. whereis

Correct Answer: E

<u>101-500 VCE Dumps</u>

101-500 Practice Test

101-500 Exam Questions