010-160^{Q&As}

Linux Essentials Certificate Exam - version 1.6

Pass Lpi 010-160 Exam with 100% Guarantee

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

https://www.leads4pass.com/010-160.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Which of the following commands sorts the output of the command export-logs?

- A. export-logs
- B. export-logs > sort
- C. export-logs and sort
- D. export-logs | sort
- E. export-logs sort

```
Correct Answer: D
```

QUESTION 2

Which of the following commands creates the ZIP archive poems.zip containing all files in the current directory whose names end in .txt?

- A. zip *.txt > poems.zip
- B. zcat *.txt poems.zip
- C. zip poems.zip *.txt
- D. zip cfz poems.zip *.txt
- E. cat *.txt | zip poems.zip

Correct Answer: C

QUESTION 3

Which of the following examples shows the general structure of a for loop in a shell script?

- A. for *.txt as file => echo \$file
- B. for *.txt (echo \$i)
- C. for file in *.txt do
- echo \$i
- done
- D. for Is *.txt exec {} \;
- E. foreach @{file} { echo \$i }

Leads4Pass

Correct Answer: C

QUESTION 4

FILL BLANK What command displays manual pages? (Specify ONLY the command without any path or parameters.) Correct Answer: man

QUESTION 5

What are the differences between a private web browser window and a regular web browser window? (Choose three.)

- A. Private web browser windows do not allow printing or storing websites.
- B. Private web browser windows do not store cookies persistently.
- C. Private web browser windows do not support logins into websites.
- D. Private web browser windows do not keep records in the browser history.
- E. Private web browser windows do not send regular stored cookies.

Correct Answer: BDE

Latest 010-160 Dumps

010-160 PDF Dumps

010-160 Practice Test