LFCS^{Q&As}

Linux Foundation Certified System Administrator

Pass Linux Foundation LFCS Exam with 100% Guarantee

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

https://www.leads4pass.com/lfcs.html

100% Passing Guarantee 100% Money Back Assurance

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

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





QUESTION 1

Which of the following commands can be used to search for the executable file foo when it has be	en placed in a
directory not included in \$PATH?	

- A. apropos
- B. which
- C. find
- D. query
- E. whereis

Correct Answer: C

QUESTION 2

Which umask value will result in the default access permissions of 600 (rw-----) for files and 700 (rwx-----) for directories? (Specify only the numerical umask value.)

A. 0077, 077

Correct Answer: A

QUESTION 3

After running the command umount /mnt, the following error message is displayed:

umount: /mnt: device is busy.

What is a common reason for this message?

- A. The kernel has not finished flushing diskwrites to the mounted device.
- B. A user has a file open in the /mnt directory.
- C. Another file system still contains a symlink to a file inside /mnt.
- D. The files in /mnt have been scanned and added to the locate database.
- E. The kernel thinks that a process is about to open a file in /mnt for reading.

Correct Answer: B

QUESTION 4



2024 Latest leads4pass LFCS PDF and VCE dumps Download

What of the following statements are true regarding /dev/ when using udev? (Choose TWO correct answers.)

- A. Entries for all possible devices get created on boot even if those devices are not connected.
- B. Additional rules for udev can be created by adding them to /etc/udev/rules.d/.
- C. When using udev, it is not possible to create block or character devices in /dev/ using mknod.
- D. The /dev/ directory is a filesystem of type tmpfs andis mounted by udev during system startup.
- E. The content of /dev/ is stored in /etc/udev/dev and is restored during system startup.

Correct Answer: BD

QUESTION 5

What output will the following command produce?

seq 1 5 20

A. 161116

B. 151015

C. 1234

D. 2345

E. 5 10 15 20

Correct Answer: A

LFCS Practice Test

LFCS Study Guide

LFCS Exam Questions