LX0-101^{Q&As}

CompTIA Linux+ [Powered by LPI] Exam 1

Pass CompTIA LX0-101 Exam with 100% Guarantee

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

https://www.leads4pass.com/lx0-101.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

An administrator has just added a CD-ROM drive (/dev/hdd) to a system and added it to the administrator\\'s fstab. Typically the administrator can use which of the following commands to mount media in that drive to /mnt/cdrom?

- A. mount /dev/cdrom /mnt/cdrom
- B. mount /dev/cdrom
- C. mount -t cdrom /dev/cdrom /mnt/cdrom
- D. mount /mnt/cdrom
- E. automount /mnt/hdd /mnt/cdrom}

Correct Answer: D

QUESTION 2

Which of the following commands will change all CR-LF pairs in an imported text file, userlist.txt, to Linux standard LF characters and store it as newlist.txt?

- A. tr \\'\r\n\\' \\'\\' newlist.txt
- B. tr -c \\'\n\r\\' \\'\\' userlist.txt
- C. tr -d \\'\r\\' newlist.txt
- D. tr \\'\r\\' \\'\n\\' userlist.txt newlist.txt
- E. tr -s \\'^M\\' \\'^J\\' userlist.txt newlist.txt

Correct Answer: C

QUESTION 3

All of the following commands will execute the bash script /usr/local/bin/runme.sh EXCEPT:

- A. source /usr/local/bin/runme.sh
- B. . /usr/local/bin/runme.sh
- C. /bin/bash /usr/local/bin/runme.sh
- D. /usr/local/bin/runme.sh
- E. run /usr/local/bin/runme.sh

Correct Answer: E

Leads4Pass

QUESTION 4

Which of the following commands will print the inode usage on each mounted filesystem?

- A. du -i
- B. df -i
- C. Isfs -i
- D. printfs -i

Correct Answer: B

QUESTION 5

Which of the following commands will show the contents of a gzip compressed tar archive?

- A. gzip archive.tgz | tar xvf
- B. tar ztf archive.tgz
- C. gzip -d archive.tgz | tar tvf
- D. tar cf archive.tgz
- Correct Answer: B

QUESTION 6

Which of the following is the output when the below shell script executes? cat