

LX0-104^{Q&As}

CompTIA Linux+ [Powered by LPI] 2

Pass CompTIA LX0-104 Exam with 100% Guarantee

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

https://www.pass2lead.com/lx0-104.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
- 800,000+ Satisfied Customers





https://www.pass2lead.com/lx0-104.html 2024 Latest pass2lead LX0-104 PDF and VCE dumps Download

QUESTION 1
Given the following line from /etc/nsswitch.conf:
hosts: files mdns4_minimal [NOTFOUND=return] dns mdns4
By default, which file will be queried first for hostname lookups? (Specify the full name of the file, including path.)
A. /etc/hosts
Correct Answer: A
QUESTION 2
Which of the following fields are available in both the global /etc/crontab file as well as in user-specific crontab files? (Select TWO correct answers)
A. Year
B. Minute
C. Username
D. Command
Correct Answer: BD
QUESTION 3
Which of the following commands gets the GnuPG public key with the id 63B4835B from the keyserver example.com?
A. gpg
Correct Answer: A
QUESTION 4
What word is missing from the following SQL statement?
insert into tablename(909, \\'text\\\');
(Please specify the missing word using lower-case letters only.)

A. VALUES -or- values



https://www.pass2lead.com/lx0-104.html

2024 Latest pass2lead LX0-104 PDF and VCE dumps Download

Correct Answer: A

QUESTION 5

In case neither cron.allow nor cron.deny exist in /etc/, which of the following is true?

- A. Without additional configuration, no users may have user specific crontabs.
- B. Without additional configuration, all users may have user specific crontabs.
- C. The cron daemon will refuse to start and report missing files in the system\\'s logfile.
- D. When a user creates a user specific crontab the system administrator must approve it explicitly.

Correct Answer: A

LX0-104 Study Guide

LX0-104 Exam Questions

LX0-104 Braindumps