

## 102-400<sup>Q&As</sup>

LPI Level 1 Exam 102, Junior Level Linux Certification, Part 2 of 2

### Pass Lpi 102-400 Exam with 100% Guarantee

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

https://www.geekcert.com/102-400.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



# VCE & PDF GeekCert.com

#### https://www.geekcert.com/102-400.html

2024 Latest geekcert 102-400 PDF and VCE dumps Download

#### **QUESTION 1**

On a Linux system with shadow passwords enabled, which file in the file system contains the password hashes of all local users? (Specify the full name of the file, including path.)

Correct Answer: /etc/shadow

#### **QUESTION 2**

Which command makes the shell variable named VARIABLE visible to subshells?

A. export \$VARIABLE

B. export VARIABLE

C. set \$VARIABLE

D. set VARIABLE

E. env VARIABLE

Correct Answer: B

#### **QUESTION 3**

What argument to the -type option of find will match files that are symbolic links? (Specify only the argument and no other options or words.)

Correct Answer: I

#### **QUESTION 4**

Which directory holds the files that configure the xinetd service when using several configuration files instead of an integrated configuration file? (Specify the full path to the directory.)

Correct Answer: /etc/xinetd.d/, /etc/xinetd.d

#### **QUESTION 5**

Which of the following steps prevents a user from obtaining an interactive login session?



#### https://www.geekcert.com/102-400.html

2024 Latest geekcert 102-400 PDF and VCE dumps Download

- A. Run the command chsh -s /bin/false with the user name.
- B. Set the UID for the user to 0.
- C. Remove the user from the group staff.
- D. Add the user to /etc/noaccess.
- E. Create a .nologin file in the user\\'s home directory.

Correct Answer: A

<u>102-400 PDF Dumps</u>

102-400 Exam Questions

102-400 Braindumps