

102-500^{Q&As}

LPIC-1 Exam 102 - Part 2 of 2 - version 5.0

Pass Lpi 102-500 Exam with 100% Guarantee

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

https://www.pass2lead.com/102-500.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





QUESTION 1

Which of the following commands displays all environment and shell variables?
A. getargs
B. Isenv
C. Is
D. env
E. Isshell
Correct Answer: D
QUESTION 2
What is a purpose of an SSH host key?
A. It must be sent by any SSH client in addition to a user key in order to identify the client\\'s host.
B. It provides the server\\'s identity information to connecting SSH clients.
C. It is the root key by which all user SSH keys must be signed.
D. It authenticates any user that logs into a remote machine from the key\\'s host.
E. It is used by system services like cron, syslog or a backup job to automatically connect to remote hosts.
Correct Answer: B
QUESTION 3
On a system running the KDE Display Manager, when is the /etc/kde4/kdm/Xreset script automatically executed?
A. When KDM starts
B. When a user\\'s X session exits
C. When KDM crashes
D. When X is restarted
E. When X crashes

QUESTION 4

Correct Answer: B



https://www.pass2lead.com/102-500.html

2024 Latest pass2lead 102-500 PDF and VCE dumps Download

Which parameter must be passed to ifconfig to activate a previously inactive network interface? (Specify the parameter only without any command, path or additional options)

- A. up
- B. PlaceHolder
- C. PlaceHolder
- D. PlaceHolder

Correct Answer: A

QUESTION 5

How can the existing environment variable FOOBAR be suppressed for the execution of the script./myscript only?

A. unset -v FOOBAR;./myscript

B. set -a FOOBAR="";./myscript

C. env -u FOOBAR./myscript

D. env -i FOOBAR./myscript

Correct Answer: C

Latest 102-500 Dumps

102-500 PDF Dumps

102-500 Braindumps