

XK0-005^{Q&As}

CompTIA Linux+ Certification Exam

Pass CompTIA XK0-005 Exam with 100% Guarantee

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

https://www.pass2lead.com/xk0-005.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





QUESTION 1

A Linux administrator needs to resolve a service that has failed to start. The administrator runs the following command:

ls -1 startup file

The following output is returned -----. root root 81k Sep 13 19:01 startupfile Which of the following is MOST likely the issue? A. The service does not have permissions to read write the startupfile. B. The service startupfile size cannot be 81k. C. The service startupfile cannot be owned by root. D. The service startupfile should not be owned by the root group. Correct Answer: A **QUESTION 2** A Linux administrator needs to remove software from the server. Which of the following RPM options should be used? A. rpm -s B. rm -d C. rpm -q D. rpm -e Correct Answer: D D. rpm -e The rpm -e option is used to remove software packages from a Linux system that uses the RPM Package Manager. This option allows the administrator to remove one or more installed packages, along with all their dependencies.

QUESTION 3

A junior systems administrator recently installed an HBA card in one of the servers that is deployed for a production environment. Which of the following commands can the administrator use to confirm on which server the card was installed?

https://www.pass2lead.com/xk0-005.html

2024 Latest pass2lead XK0-005 PDF and VCE dumps Download

- A. Ispci | egrep 'hba|fibr'
- B. Ispci | zgrep 'hba|fibr'
- C. Ispci | pgrep 'hba|fibr'
- D. Ispci | 'hba|fibr'

Correct Answer: A

QUESTION 4

A Linux administrator cloned an existing Linux server and built a new server from that clone. The administrator encountered the following error after booting the cloned server:

Device mismatch detected

The administrator performed the commands listed below to further troubleshoot and mount the missing filesystem:

```
#ls -al /dev/disk/by-uuid/
total 0
drwxr-xr-x 2 root 220 Jul 08:59 .
drwxr-xr-x 2 root 160 Jul 08:59 ..
1rwxrwxrwx 1 root 26 Jul 11:10 2251a54-6c14-9187-df8629373 -> ../../sdb
1rwxrwxrwx 1 root 26 Jul 11:10 4211c54-2a13-7291-bd8629373 -> ../../sdc
1rwxrwxrwx 1 root 26 Jul 11:10 3451b54-6d10-3561-ad8629373 -> ../../sdd
```

Which of the following should administrator use to resolve the device mismatch issue and mount the disk?

A. mount disk by device-id

- B. fsck -A
- C. mount disk by-label
- D. mount disk by-blkid

Correct Answer: C

According to this link the answer should be C: https://unix.stackexchange.com/questions/644708/how-can-i-prevent-disk-uuid-mismatch-when-cloning-a-machine

QUESTION 5

When trying to log in remotely to a server, a user receives the following message:

https://www.pass2lead.com/xk0-005.html

2024 Latest pass2lead XK0-005 PDF and VCE dumps Download

Password:

Last failed login: Wed Sep 15 17:23:45 CEST 2021 from 10.0.4.3 on ssh:notty There were 3 failed login attempts since the last successful login. Connection to localhost closed.

The server administrator is investigating the issue on the server and receives the following outputs:

Output 1: user:x:1001:7374::/home/user:/bin/false Output 2: dzwx------, 2 user 62 Sep 15 17:17 /home/user Output 3: Sep 12 14:14:05 server sshd[22958] Failed password for user from 10.0.2.8 Sep 15 17:24:03 server sshd[8460]: Accepted keyboard-interactive/pam for user from 10.0.6.5 port 50928 ssh2 Sep 15 17:24:03 server sshd[8460]: pam_unix(sshd:session): session opened for user testuser Sep 15 17:24:03 server sshd[8460]: pam_unix(sshd:session): session closed for user testuser

Which of the following is causing the issue?

- A. The wrong permissions are on the user\\'s home directory.
- B. The account was locked out due to three failed logins.
- C. The user entered the wrong password.
- D. The user has the wrong shell assigned to the account.

Correct Answer: D

Latest XK0-005 Dumps

XK0-005 Study Guide

XK0-005 Braindumps