

Free PDF CompTIA - XK0-005 Useful Examcollection Dumps Torrent

CompTIA Linux+ XK0-005

328 Real Exam Question and Answers



ShapingPixel
<https://shapingpixel.com>



2026 Latest VCEdumps XK0-005 PDF Dumps and XK0-005 Exam Engine Free Share: https://drive.google.com/open?id=1w_7MBt4UIOoWRulv80qf0IPUz1Yj0Z99

The certification is necessary to get a job in your desired CompTIA company. Success in the test gives you an edge over the others because you will have certified skills that will make a good impression on the interviewer. Most people preparing for the CompTIA Linux+ Certification Exam (XK0-005) exam are confused about preparation. How will they get real and updated CompTIA Linux+ Certification Exam (XK0-005) exam questions? In the case of studying with outdated CompTIA Linux+ Certification Exam (XK0-005) practice questions, you will fail and lose your resources.

If you do not quickly begin to improve your own strength, the next one facing the unemployment crisis is you. The time is very tight, and choosing our XK0-005 study materials can save you a lot of time. And our XK0-005 Exam Questions can really save you time and efforts. If you study with our XK0-005 learning guide for 20 to 30 hours, then you will be able to pass the exam and get the certification.

>> XK0-005 Examcollection Dumps Torrent <<

Practice CompTIA XK0-005 Exam Fee, XK0-005 Valid Test Pattern

Our XK0-005 learning guide boosts many advantages and it is worthy for you to buy it. You can have a free download and tryout of our XK0-005 exam torrents before purchasing. After you purchase our product you can download our XK0-005 study materials immediately. We will send our product by mails in 5-10 minutes. We provide free update and the discounts for the old client. Our XK0-005 Exam Materials boost high passing rate. The XK0-005 learning prep costs you little time and energy and you can commit yourself mainly to your jobs or other important things.

CompTIA Linux+ Certification Exam Sample Questions (Q852-Q857):

NEW QUESTION # 852

A systems administrator notices the process list on a mission-critical server has a large number of processes that are in state "Z" and marked as "defunct." Which of the following should the administrator do in an attempt to safely remove these entries from the process list?

- A. Kill the process with PID 1.
- B. Kill the PID of the processes.
- C. Kill the parent PID of the processes.
- D. Reboot the server.

Answer: C

Explanation:

As the web search results show, processes in state Z are defunct or zombie processes, which means they have terminated but their parent process has not reaped them properly. They do not consume any resources, but they occupy a slot in the process table. To

remove them from the process list, the administrator needs to kill the parent process of the zombies, which will cause them to be reaped by the init process (PID 1). Killing the zombies themselves or the init process will not have any effect, as they are already dead. Rebooting the server may work, but it is not a safe or efficient option, as it may cause unnecessary downtime or data loss for a mission-critical server.

NEW QUESTION # 853

Which of the following tools is commonly used for creating CI/CD pipelines?

- A. Puppet
- B. Ansible
- C. Chef
- **D. Jenkins**

Answer: D

NEW QUESTION # 854

Due to performance issues on a server, a Linux administrator needs to terminate an unresponsive process. Which of the following commands should the administrator use to terminate the process immediately without waiting for a graceful shutdown?

- A. kill -SIGINT 5545
- **B. kill -SIGKILL 5545**
- C. kill -SIGHUP 5545
- D. kill -SIGTERM 5545

Answer: B

Explanation:

To terminate an unresponsive process immediately without waiting for a graceful shutdown, the administrator can use the command kill -SIGKILL 5545 (A). This will send a signal to the process with the PID 5545 that cannot be ignored or handled by the process, and force it to stop. The other commands will send different signals that may allow the process to perform some cleanup or termination actions, or may be ignored by the process. Reference:

[CompTIA Linux+ Study Guide], Chapter 6: Managing Processes, Section: Killing Processes

[How to Kill Processes in Linux]

NEW QUESTION # 855

A Linux administrator is troubleshooting an issue in which an application service failed to start on a Linux server. The administrator runs a few commands and gets the following outputs:

Output 1:

```
Dec 23 23:14:15 root systemd[1] logsearch.service: Failed to start Logsearch.
```

Output 2:

```
logsearch.service - Log Search
Loaded: loaded (/etc/systemd/system/logsearch.service; enabled; vendor preset:enabled)
Active: failed (Result: timeout)
Process: 3267 ExecStart=/usr/share/logsearch/bin/logger ...
Main PID: 3267 (code=killed, signal=KILL)
```

Based on the above outputs, which of the following is the MOST likely action the administrator should take to resolve this issue?

- **A. Increase the TimeoutStartUSec configuration for the logsearch.service.**
- B. Enable the logsearch.service and restart the service.
- C. Update the OnCalendar configuration to schedule the start of the logsearch.service.
- D. Update the KillSignal configuration for the logsearch.service to use TERM.

Answer: A

Explanation:

Explanation

The administrator should increase the TimeoutStartUsec configuration for the logsearch.service to resolve the issue. The output of systemctl status logsearch.service shows that the service failed to start due to a timeout.

The output of cat /etc/systemd/system/logsearch.service shows that the service has a TimeoutStartUsec configuration of 10 seconds, which might be too short for the service to start. The administrator should increase this value to a higher number, such as 30 seconds or 1 minute, and then restart the service. The other options are incorrect because they are not related to the issue. The service is already enabled, as shown by the output of systemctl is-enabled logsearch.service. The service does not use an OnCalendar configuration, as it is not a timer unit. The service does not use a KillSignal configuration, as it is not being killed by a signal.

References: CompTIA Linux+ (XK0-005) Certification Study Guide, Chapter 14: Managing Processes and Scheduling Tasks, pages 434-435.

NEW QUESTION # 856

A systems administrator frequently connects to a remote host via SSH and a non-standard port. The systems administrator would like to avoid passing the port parameter on the command line every time. Which of the following files can be used to set a different port value for that host?

- A. ~/.ssh/config
- B. /etc/ssh/sshd_config
- C. /etc/ssh/moduli
- D. ~/.ssh/authorized_keys

Answer: A

Explanation:

The ~/.ssh/config file can be used to set various options for SSH connections, including the port number, for specific hosts or groups of hosts. This file is located in the user's home directory and affects only the current user. The /etc/ssh/sshd_config file is used to configure the SSH server daemon, not the client. The /etc/ssh

/moduli file contains parameters for Diffie-Hellman key exchange, not port settings. The ~/.ssh

/authorized_keys file contains public keys for authentication, not port settings. References: CompTIA Linux+ (XK0-005) Certification Study Guide, Chapter 12: Secure Shell (SSH), page 414.

NEW QUESTION # 857

.....

If you have the XK0-005 certification, it will be very easy for you to achieve your dream. But it is not an easy thing for many candidates to pass the XK0-005 exam. By chance, our company can help you solve the problem and get your certification, because our company has compiled the XK0-005 question torrent that not only have high quality but also have high pass rate. We believe that our XK0-005 exam questions will help you get the certification in the shortest. So hurry to buy our XK0-005 exam torrent, you will like our products.

Practice XK0-005 Exam Fee: <https://www.vcedumps.com/XK0-005-examcollection.html>

Free of virus for our XK0-005 premium VCE file, A group of specialist major in compiling most useful and available XK0-005 updated torrent for customers over ten years, CompTIA XK0-005 Examcollection Dumps Torrent Aftersales service 24/7 all year around ready for help, Furthermore the continuous improvement of XK0-005 training materials makes itself even better, Studying with CompTIA XK0-005 questions that aren't real results in failure and loss of time and money.

To future-proof things even more, I set up my XK0-005 Valid Test Pattern own link forwarding system for all the QR Codes printed in the book, At the same time, new experimental techniques must hold up to XK0-005 scrutiny before the scientific community will accept the results collected using them.

Free PDF Quiz High Pass-Rate CompTIA - XK0-005 - CompTIA Linux+ Certification Exam Examcollection Dumps Torrent

Free of virus for our XK0-005 premium VCE file, A group of specialist major in compiling most useful and available XK0-005 updated torrent for customers over ten years.

Aftersales service 24/7 all year around ready for help, Furthermore the continuous improvement of XK0-005 training materials makes itself even better, Studying with CompTIA XK0-005 questions that aren't real results in failure and loss of time and money.

- BONUS!!! Download part of VCEDumps XK0-005 dumps for free: https://drive.google.com/open?id=1w_7MBt4UIOoWRuh80qf0IPUzIYj0Z99

BONUS!!! Download part of VCEDumps XK0-005 dumps for free: https://drive.google.com/open?id=1w_7MBt4UIOoWRuh80qf0IPUzlYj0Z99