

Valid CompTIA XK0-005 Exam Sample - Reliable XK0-005 Dumps Book



P.S. Free & New XK0-005 dumps are available on Google Drive shared by Prep4pass: https://drive.google.com/open?id=1pH9MILq9JaibR6vAXd_YLDFxM--BvUAz

Our company made these XK0-005 practice materials with accountability. We understand you can have more chances being accepted by other places and getting higher salary or acceptance. Our CompTIA Linux+ Certification Exam training materials are made by our responsible company which means you can gain many other benefits as well. We offer XK0-005 free demos for your reference, and send you the new updates if our experts make them freely. If you fail the exam after using our XK0-005 exam prep unfortunately, we will switch other versions for you or return full refund.

CompTIA Linux+ certification exam is intended for individuals who are interested in pursuing a career in Linux system administration. It is also suitable for professionals who want to enhance their knowledge and skills in Linux system administration. XK0-005 Exam covers various topics, including Linux command line, Linux file system, user management, network configuration, shell scripting, and more. It also includes performance-based questions, which test the candidate's ability to perform real-world tasks on a Linux system.

>> Valid CompTIA XK0-005 Exam Sample <<

100% Pass Quiz 2026 CompTIA XK0-005 Authoritative Valid Exam Sample

We never give up the sustainable development, so we revamp our XK0-005 practice materials' versions constantly. Nowadays, the market softens because of oversupply, but the demand of our XK0-005 learning braindumps are increasing all the time. It is lucky our XK0-005 Guide prep offers tremendous knowledge for you, so look forward to cooperate fervently. And the service will last for a year long after your purchase for we provide free updates for one year long!

CompTIA XK0-005 Certification Exam is a valuable credential for IT professionals who work with Linux-based systems. CompTIA Linux+ Certification Exam certification validates the skills and knowledge required for Linux administration, configuration, networking, and security. Candidates can prepare for the exam using a variety of study resources and should have at least 12 months of hands-on experience with Linux systems.

CompTIA Linux+ Certification Exam Sample Questions (Q290-Q295):

NEW QUESTION # 290

A Linux engineer is setting the sticky bit on a directory called devops with 755 file permission. Which of the following commands will accomplish this task?

- A. `chmod 1755 devops`
- B. `chown -s 755 devops`
- C. `chmod -s 755 devops`
- D. `chown 1755 devops`

Answer: A

Explanation:

The command that will set the sticky bit on a directory called devops with 755 file permission is `chmod 1755 devops`. This command will use `chmod` to change the mode of the directory devops to 1755, which means that the owner has read, write, and execute permissions (7), the group has read and execute permissions (5), and others have read and execute permissions (5). The first digit 1 indicates that the sticky bit is set on the directory, which is a special permission that prevents users from deleting or renaming files in the directory that they do not own.

NEW QUESTION # 291

A Linux administrator is trying to start the database service on a Linux server but is not able to run it. The administrator executes a few commands and receives the following output:

```
#systemctl status mariadb
mariadb.service
  Loaded: masked (Reason: Unit mariadb.service is masked)
  Active: inactive (dead)

#systemctl enable mariadb
Failed to enable unit: ...

#systemctl start mariadb
Failed to start mariadb.service ...
```

Which of the following should the administrator run to resolve this issue? (Select two).

- A. `systemctl start mariadb`
- B. `journalctl -g mariadb`
- C. `systemctl unmask mariadb`
- D. `dnf reinstall mariadb`
- E. `chkconfig mariadb on`
- F. `service mariadb reload`

Answer: A,C

Explanation:

These commands will unmask the mariadb service, which is currently prevented from starting, and then start it normally. The other commands are either not relevant, not valid, or not sufficient for this task. For more information on how to manage masked services with `systemctl`, you can refer to the web search result 1.

NEW QUESTION # 292

A Linux administrator needs to forward port 8000 on a remote server to port 8000 on a local server. Which of the following commands should the administrator run on the local server to achieve this goal?

- A. `firewall-cmd --add-forward-port=port=8000=tcp=8000=remote`
- B. `socat TCP4-LISTEN:8000,fork TCP4:remote:8000`
- C. `ssh -R 8000:localhost:9000 remote`
- D. `iptables -A FORWARD -m state -p tcp -d remote --dport 9000 -j accept`

Answer: C

Explanation:

The ssh -R command sets up reverse port forwarding, which allows connections from the remote server to be forwarded to the local machine. In this case, ssh -R 8000:localhost:9000 remote will forward traffic on port 8000 on the remote server to port 9000 on the local machine.

NEW QUESTION # 293

An administrator is running a web server in a container named web, but none of the error output is not showing. Which of the following should the administrator use to generate the errors on the container?

- A. docker ps WEB -f
- B. docker run --name WEB --volume/dev/stdout:/var/log/nginx/error.log
- C. docker-compose inspect WEB
- **D. docker logs WEB**

Answer: D

Explanation:

The docker logs command is used to fetch the logs of a container. If the error output is not showing for a running container, the docker logs command can be used to view these details.

NEW QUESTION # 294

A Linux administrator wants a permission bit on a shared folder that allows only the owner of the file within that directory or the root user to delete or rename the file. Which of the following commands will help achieve this goal?

- A. chmod u+w /directory/
- B. chmod a+r /directory/
- **C. chmod g+s /directory/**
- D. chmod o+t /directory/

Answer: C

Explanation:

The +t option sets the "sticky bit" on a directory, which restricts deletion or renaming of files in the directory to the file's owner or the root user. This is commonly used in shared directories like /tmp, where multiple users may have access, but only the file owner should be allowed to modify their own files. The command chmod o+t /directory/ applies this permission.

NEW QUESTION # 295

.....

Reliable XK0-005 Dumps Book: https://www.prep4pass.com/XK0-005_exam-braindumps.html

- XK0-005 Upgrade Dumps XK0-005 Upgrade Dumps XK0-005 Latest Exam Review Easily obtain free download of XK0-005 by searching on www.prep4away.com Exam Dumps XK0-005 Collection
- Features of CompTIA XK0-005 Web-Based Practice Exam Search on “ www.pdfvce.com ” for XK0-005 to obtain exam materials for free download XK0-005 Latest Guide Files
- Pass Guaranteed 2026 CompTIA Newest Valid XK0-005 Exam Sample Download XK0-005 for free by simply entering { www.practicevce.com } website XK0-005 Latest Exam Review
- Pass Guaranteed 2026 CompTIA Newest Valid XK0-005 Exam Sample Download (XK0-005) for free by simply entering www.pdfvce.com website XK0-005 Dumps Cost
- Latest XK0-005 Test Vce XK0-005 Reliable Test Tips XK0-005 Exam Course Easily obtain free download of XK0-005 by searching on www.troytecdumps.com XK0-005 Dumps Cost
- Latest XK0-005 Test Vce XK0-005 Valid Learning Materials XK0-005 Top Questions Enter (www.pdfvce.com) and search for XK0-005 to download for free XK0-005 Latest Exam Review
- Pass Guaranteed CompTIA - Pass-Sure XK0-005 - Valid CompTIA Linux+ Certification Exam Exam Sample Search for XK0-005 and easily obtain a free download on www.troytecdumps.com XK0-005 Valid Dumps Sheet

