

# Top Certification XK0-005 Test Questions 100% Pass | Professional XK0-005 Excellect Pass Rate: CompTIA Linux+ Certification Exam



BTW, DOWNLOAD part of Actual4Cert XK0-005 dumps from Cloud Storage: <https://drive.google.com/open?id=1CF8CbaIVouRgJcdtTjiziYIDnFBsJ7dx>

As far as our XK0-005 study guide is concerned, the PDF version brings you much convenience with regard to the following advantage. The PDF version of our XK0-005 learning materials contain demo where a part of questions selected from the entire version of our XK0-005 Exam Quiz is contained. In this way, you have a general understanding of our XK0-005 actual prep exam, which must be beneficial for your choice of your suitable exam files.

The XK0-005 exam covers a wide range of topics related to Linux, including installation and configuration, system architecture, security, and troubleshooting. XK0-005 exam is designed to test the candidate's ability to work with Linux in a real-world environment, making it an ideal certification for IT professionals who work with Linux on a daily basis.

CompTIA XK0-005 exam is a certification exam that covers the fundamental concepts and skills required to work with the Linux operating system. CompTIA Linux+ Certification Exam certification is ideal for IT professionals looking to expand their knowledge and skills in Linux administration, configuration, and troubleshooting. XK0-005 Exam is designed to test candidates on their ability to install, configure, manage, and troubleshoot Linux systems, as well as their understanding of Linux security, networking, and scripting.

>> Certification XK0-005 Test Questions <<

## Pass-Sure CompTIA - Certification XK0-005 Test Questions

We guarantee that this study material will prove enough to prepare successfully for the XK0-005 examination. If you prepare with our CompTIA Linux+ Certification Exam XK0-005 actual dumps, we ensure that you will become capable to crack the CompTIA XK0-005 test within a few days. This has helped hundreds of CompTIA XK0-005 Exam candidates. Applicants who have used our CompTIA XK0-005 valid dumps are now certified. If you also want to pass the test on your first sitting, use our CompTIA XK0-005 updated dumps.

One of the key benefits of the CompTIA Linux+ certification is that it is vendor-neutral. This means that the certification is not tied to a specific Linux distribution, but rather covers the general concepts and principles that apply to all Linux-based systems. This makes the certification a valuable asset for IT professionals who work with different Linux distributions and need to demonstrate their skills across multiple platforms.

## CompTIA Linux+ Certification Exam Sample Questions (Q346-Q351):

### NEW QUESTION # 346

A systems administrator needs to check if the service `systemd-resolved.service` is running without any errors. Which of the following commands will show this information?

- A. systemctl mask systemd-resolved.service
- B. systemctl show systemd-resolved.service
- C. systemctl enable systemd-resolved.service
- D. systemctl status systemd-resolved.service

**Answer: D**

Explanation:

Explanation

The command `systemctl status systemd-resolved.service` will show the information about the service `systemd-resolved.service`. The `systemctl` command is a tool for managing system services and units.

The status option displays the current status of a unit, such as active, inactive, or failed. The output also shows the unit description, loaded configuration, process ID, memory usage, and recent log messages. This command will show if the service `systemd-resolved.service` is running without any errors. This is the correct command to use to accomplish the task. The other options are incorrect because they either perform different actions (enable, mask, or show) or do not show the status of the service (`systemctl show systemd-resolved.service` only shows the properties of the service, not the status). References: CompTIA Linux+ (XK0-005) Certification Study Guide, Chapter 14: Managing Processes and Scheduling Tasks, page 427.

#### NEW QUESTION # 347

A Linux administrator is alerted to a storage capacity issue on a server without a specific mount point or directory. Which of the following commands would be MOST helpful for troubleshooting? (Choose two.)

- A. ls
- B. df
- C. mount
- D. parted
- E. du
- F. dd
- G. fdisk

**Answer: B,E**

#### NEW QUESTION # 348

A Linux user would like the shell changed to `/bin/bash`. Which of the following commands will accomplish this task?

- A. `usermod -s /bin/bash user`
- B. `usermod -p /bin/bash user`
- C. `usermod -d /bin/bash user`
- D. `usermod -g /bin/bash user`

**Answer: A**

Explanation:

\* -s or --shell option in `usermod` is used to specify the new login shell for the user.

\* B is correct: `usermod -s /bin/bash user` sets `/bin/bash` as the user's shell.

Incorrect Options:

\* A: -g changes the user's primary group.

\* C: -p is for encrypted password string.

\* D: -d sets home directory.

Reference:

CompTIA Linux+ XK0-005 Study Guide, Chapter 8

`man usermod`

#### NEW QUESTION # 349

As a Systems Administrator, to reduce disk space, you were tasked to create a shell script that does the following: Add relevant content to `/tmp/script.sh`, so that it finds and compresses rotated files in `/var/log` without recursion.

**INSTRUCTIONS**

Fill the blanks to build a script that performs the actual compression of rotated log files.

If at any time you would like to bring back the initial state of the simulation, please click the Reset All button.

Snippets		
tar	until	zip
egrep	awk	\$log
"\$@"	pgrep	repeat
/tmp/tmpfile	locate	filename
rar	then	"log.[1-6]@"
in	done	/var/log
for	xz	"\$1"
sed	gzip	"\$log.[1-6]@"
while		

```
#!/bin/bash

#name: script.sh

find /var/log -type f -maxdepth 1 | grep [?] > /tmp/tmpfile

[?] filename [?] $(cat [?])
do

[?] $filename

[?]
```

**Answer:**

**Explanation:**

Snippets		
tar	until	zip
egrep	awk	\$log
"\$@"	pgrep	repeat
/tmp/tmpfile	locate	filename
rar	then	"log.[1-6]@"
in	done	/var/log
for	xz	"\$1"
sed	gzip	"\$log.[1-6]@"
while		

```
#!/bin/bash

#name: script.sh

find /var/log -type f -maxdepth 1 | grep "$1" > /tmp/tmpfile

for filename in $(cat /tmp/tmpfile)
do

gzip $filename

done
```

```
#!/bin/bash

#name: script.sh

find /var/log -type f -maxdepth 1 | grep "$1" > /tmp/tempfile

for filename in $(cat /tmp/tempfile)
do
    gzip $filename
done
```

**NEW QUESTION # 350**

A Linux administrator has logged in to a server for the first time and needs to know which services are allowed through the firewall. Which of the following options will return the results for which the administrator is looking?

- A. firewall-cmd -check-config
- **B. firewall-cmd -list-services**
- C. systemctl status firewalld
- D. firewall-cmd -get-services

**Answer: B**

Explanation:

Explanation

The firewall-cmd --list-services command will return the results for which the administrator is looking. This command will list all services that are allowed through the firewall in the default zone or a specified zone. A service is a predefined set of ports and protocols that can be enabled or disabled by firewalld. The firewall-cmd --get-services command will list all available services that are supported by firewalld, not only those that are allowed through the firewall. The firewall-cmd --check-config command will check if firewalld configuration files are valid, not list services. The systemctl status firewalld command will display information about the firewalld service unit, such as its state, PID, memory usage, and logs, not list services. References: CompTIA Linux+ (XK0-005) Certification Study Guide, Chapter 18: Securing Linux Systems, page 543.

**NEW QUESTION # 351**

.....

**XK0-005 Excellect Pass Rate:** <https://www.actual4cert.com/XK0-005-real-questions.html>

- Order Now and Get Free XK0-005 Exam Questions Updates  Download 「 XK0-005 」 for free by simply entering ( www.practicevce.com ) website  XK0-005 Detail Explanation
- 100% Pass 2026 CompTIA XK0-005: Unparalleled Certification CompTIA Linux+ Certification Exam Test Questions  【 www.pdfvce.com 】 is best website to obtain 「 XK0-005 」 for free download  Practice XK0-005 Online
- Quiz 2026 Trustable XK0-005: Certification CompTIA Linux+ Certification Exam Test Questions  Simply search for ➤ XK0-005  for free download on  www.examdiscuss.com  Reliable XK0-005 Dumps Ppt
- Download CompTIA XK0-005 Real Dumps with Free Updates and Start Preparing Today  Easily obtain  XK0-005

