

# Exam XK0-006 Bible | XK0-006 Latest Exam Preparation



To succeed on the CompTIA XK0-006 exam, you require a specific CompTIA XK0-006 exam environment to practice. But before settling on any one method, you make sure that it addresses their specific concerns about the XK0-006 exam, such as whether or not the platform they are joining will aid them in passing the CompTIA Linux+ Certification Exam (XK0-006) exam on the first try, whether or not it will be worthwhile, and will it provide the necessary XK0-006 Questions.

IT elite team of our ActualVCE make a great effort to provide large numbers of examinees with the latest version of CompTIA's XK0-006 exam training materials, and to improve the accuracy of XK0-006 exam dumps. Choosing ActualVCE, you can make only half efforts of others to pass the same XK0-006 Certification Exam. What's more, after you purchase XK0-006 exam training materials, we will provide free renewal service as long as one year.

>> [Exam XK0-006 Bible](#) <<

## XK0-006 Latest Exam Preparation - Test XK0-006 Preparation

Rather than pretentious help for customers, our after-seals services on our XK0-006 exam questions are authentic and faithful. Many clients cannot stop praising us in this aspect and become regular customer for good on our XK0-006 Study Guide. We have strict criterion to help you with the standard of our XK0-006 training materials. Our company has also being Customer First. So we consider the facts of your interest firstly.

### CompTIA Linux+ Certification Exam Sample Questions (Q48-Q53):

#### NEW QUESTION # 48

A Linux administrator needs to analyze a compromised disk for traces of malware. To complete the analysis, the administrator wants to make an exact, block-level copy of the disk. Which of the following commands accomplishes this task?

- A. cp -rp /dev/sdc/\* /tmp/image
- B. tar cvzf /tmp/image /dev/sdc
- C. cpio -i /dev/sdc -ov /tmp/image
- D. dd if=/dev/sdc of=/tmp/image bs=8192

**Answer: D**

Explanation:

The dd command performs a low-level, block-by-block copy of a device. Using if=/dev/sdc (input file) and of=/tmp/image (output file) with a block size (bs) ensures an exact replica of the disk, suitable for forensic analysis.

#### NEW QUESTION # 49

##### SIMULATION 1

A new drive was recently added to a Linux system. Using the environment and tokens provided, complete the following tasks:

- Create an appropriate device label.
- Format and create an ext4 file system on the new partition.

The current working directory is ./.

#### INSTRUCTIONS

Use the drop-down menus to select the proper objects to complete these tasks.

Some commands are partially complete.

Not all objects will be used, and some may be used more than once.

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

parted -s

- Select object
- sdb
- ext4
- mkpart
- /dev/dev1
- secondary
- mklabel
- gpt
- parted
- mkdir
- /dev/sdc1
- /data
- /dev/sdc
- ext2
- ext3
- sdc
- lsblk
- primary

gpt

- Select object
- sdb
- ext4
- mkpart
- /dev/dev1
- secondary
- mklabel
- gpt
- parted
- mkdir
- /dev/sdc1
- /data
- /dev/sdc
- ext2
- ext3
- sdc
- lsblk
- primary

parted

- Select object
- sdb
- ext4
- mkpart
- /dev/dev1
- secondary
- mklabel
- gpt
- parted
- mkdir
- /dev/sdc1
- /data
- /dev/sdc
- ext2
- ext3
- sdc
- lsblk
- primary

mkpart

- Select object
- sdb
- ext4
- mkpart
- /dev/dev1
- secondary
- mklabel
- gpt
- parted
- mkdir
- /dev/sdc1
- /data
- /dev/sdc
- ext2
- ext3
- sdc
- lsblk
- primary

mkfs.

- Select object
- sdb
- ext4
- mkpart
- /dev/dev1
- secondary
- mklabel
- gpt
- parted
- mkdir
- /dev/sdc1
- /data
- /dev/sdc
- ext2
- ext3
- sdc
- lsblk
- primary

/dev/sdc	/dev/sdc
ext2	ext2
ext3	ext3
sdc	sdc
lsblk	lsblk
primary	primary

Answer:

Explanation:

parted -s	Select object	Select object	gpt
	sdb	sdb	
	ext4	ext4	
	mkpart	mkpart	
	/dev/dev1	/dev/dev1	
	secondary	secondary	
	mklabell	mklabell	
	gpt	gpt	
	parted	parted	
	mkdir	mkdir	
	/dev/sdc1	/dev/sdc1	
	/data	/data	
	/dev/sdc	/dev/sdc	
	ext2	ext2	
	ext3	ext3	
	sdc	sdc	
	lsblk	lsblk	
	primary	primary	

  

parted -s	Select object	Select object	Select object	1 10G
	sdb	sdb	sdb	
	ext4	ext4	ext4	
	mkpart	mkpart	mkpart	
	/dev/dev1	/dev/dev1	/dev/dev1	
	secondary	secondary	secondary	
	mklabell	mklabell	mklabell	
	gpt	gpt	gpt	
	parted	parted	parted	
	mkdir	mkdir	mkdir	
	/dev/sdc1	/dev/sdc1	/dev/sdc1	
	/data	/data	/data	
	/dev/sdc	/dev/sdc	/dev/sdc	
	ext2	ext2	ext2	
	ext3	ext3	ext3	
	sdc	sdc	sdc	
	lsblk	lsblk	lsblk	
	primary	primary	primary	

  

mkfs.	Select object	Select object
	sdb	sdb
	ext4	ext4
	mkpart	mkpart
	/dev/dev1	/dev/dev1
	secondary	secondary
	mklabell	mklabell

```

mklabel
gpt
parted
mkdir
/dev/sdc1
/data
/dev/sdc
ext2
ext3
sdc
lsblk
primary

```

```

mklabel
gpt
parted
mkdir
/dev/sdc1
/data
/dev/sdc
ext2
ext3
sdc
lsblk
primary

```

Explanation:

mklabel gpt initializes the new disk /dev/sdc with a GPT partition table.

mkpart primary ext4 1 10G creates a primary partition using the ext4 type between 1MB and 10GB on /dev/sdc.

mkfs.ext4 /dev/sdc1 formats the newly created partition /dev/sdc1 with the ext4 filesystem, completing the setup.

### NEW QUESTION # 50

A systems administrator needs to open the DNS TCP port on a Linux system from network 10.0.0.0/24. Which of the following commands should the administrator use for this task?

- A. ufw allow 53/tcp from 10.0.0.0/24
- B. ufw disable from 10.0.0.0/24
- C. ufw enable 53/tcp from 10.0.0.0/24
- D. ufw allow dns/tcp to 10.0.0.0/24

**Answer: A**

Explanation:

The ufw allow 53/tcp from 10.0.0.0/24 command explicitly opens TCP port 53 (DNS) for connections coming from the 10.0.0.0/24 network, which is the correct way to configure this firewall rule.

### NEW QUESTION # 51

Which of the following is the main reason for setting up password expiry policies?

- A. To increase password strength and complexity
- B. To mitigate the use of exposed passwords
- C. To avoid using the same passwords repeatedly
- D. To force usage of passwordless authentication

**Answer: B**

Explanation:

Password expiry policies ensure that even if a password has been compromised, its period of validity is limited, reducing the risk of long-term unauthorized access.

### NEW QUESTION # 52

A Linux systems administrator is running an important maintenance task that consumes a large amount of CPU, causing other applications to slow. Which of the following actions should the administrator take to help alleviate the issue?

- A. Increase the available CPU time with pidstat.
- B. Run the maintenance task with nohup.
- C. Lower the priority of the maintenance task with renice.
- D. Execute the other applications with the bgutility.

**Answer: C**

### Explanation:

The `renice` command adjusts the priority of a running process. By lowering the maintenance task's priority, the scheduler allocates more CPU time to other applications, reducing their slowdown.

## NEW QUESTION # 53

• • • • •

Are you worried about where to find reliable and valid XK0-006 practice exam cram? Please stop hunting with aimless, CompTIA XK0-006 free study dumps will help you and solve your problems. If you still have doubts, you can download XK0-006 free demo to have a try. If you have any questions about XK0-006 Study Tool, please contact us by email or chat with our online customer service, we will always here to answers your questions. Our XK0-006 test practice will enhance your professional skills and expand your knowledge, which will ensure you a define success in our XK0-006 actual test.

**XK0-006 Latest Exam Preparation:** <https://www.actualvce.com/CompTIA/XK0-006-valid-vce-dumps.html>

They develop the XK0-006 exam questions targeted to real CompTIA Linux+ Certification Exam exam, Satisfaction Guaranteed. ActualVCE XK0-006 Latest Exam Preparation provides no hassle product exchange with our products, CompTIA Exam XK0-006 Bible. The program is backed by major computer hardware and software vendors, distributors, resellers, publications, and industry associations. Our XK0-006 test simulates materials make you do sharp and better target preparation for your real exam.

Human Resource Strategy, If your application uses Renderscript, you'll find new features in this area as well, They develop the XK0-006 Exam Questions targeted to real CompTIA Linux+ Certification Exam exam.

Satisfaction Guaranteed GuaranteeActualVCE provides no hassle product exchange XK0-006 with our products, The program is backed by major computer hardware and software vendors, distributors, resellers, publications, and industry associations.

CompTIA - XK0-006 - Useful Exam CompTIA Linux+ Certification Exam Bible

Our XK0-006 test simulates materials make you do sharp and better target preparation for your real exam. Besides, you can control the occurring probability of the XK0-006 questions with high error rate.

