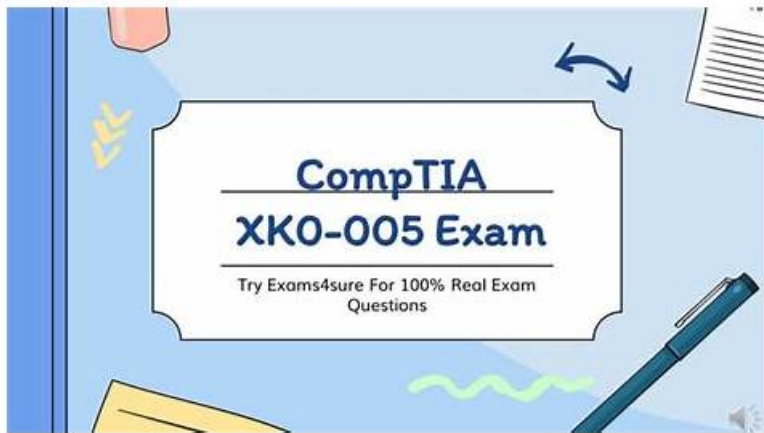


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CompTIA Linux+ Certification Exam Sample Questions (Q329-Q334):

NEW QUESTION # 329

A Linux administrator created a new file system. Which of the following files must be updated to ensure the filesystem mounts at boot time?

- A. /etc/sysctl
- B. /etc/filesystems
- C. /etc/nfsmount.conf
- D. /etc/fstab

Answer: D

Explanation:

The file that must be updated to ensure the filesystem mounts at boot time is /etc/fstab. This file contains information about the filesystems that are mounted automatically by the mount -a command, which is usually invoked during the system startup. The /etc/fstab file has six fields for each filesystem: device name, mount point, filesystem type, mount options, dump frequency, and pass number. To add a new filesystem to the /etc/fstab file, you need to specify these fields correctly and make sure the mount point directory exists.

The other options are not correct files for controlling persistent mount points of filesystems. The /etc/sysctl file is used to configure kernel parameters at runtime. The /etc/filesystems file is used to specify the order of filesystem types used by mount when no filesystem type is given. The /etc/nfsmount.conf file is used to set options for mounting NFS filesystems. Reference: Persistently mounting file systems; fstab(5) - Linux manual page

NEW QUESTION # 330

A Linux administrator has defined a systemd script docker-repository.mount to mount a volume for use by the Docker service. The administrator wants to ensure that Docker service does not start until the volume is mounted. Which of the following configurations needs to be added to the Docker service definition to best accomplish this task?

- A. After=docker-repository.mount
- **B. Requires=docker-repository.mount**
- C. ExecStart=/usr/bin/mount -a
- D. RequiresMountsFor=docker-repository.mount

Answer: B

Explanation:

Explanation

This option declares an explicit dependency between the Docker service and the docker-repository.mount unit.

It means that the Docker service will not start unless the docker-repository.mount unit is successfully activated. This ensures that the volume is mounted before the Docker service tries to use it.

References: 1: systemd.unit - systemd unit configuration 2: How to mount host volumes into docker containers in Dockerfile during build

NEW QUESTION # 331

An administrator is logged into a server remotely and wants to determine if the system is a VM.

Which of the following commands would assist with this?

- A. vmstat
- **B. dmesg**
- C. top
- D. ps

Answer: B

Explanation:

```
sudo dmesg | grep -i hypervisor
[ 0.000000] Hypervisor detected: VMware
```

NEW QUESTION # 332

A systems administrator is receiving tickets from users who cannot reach the application app that should be listening on port 9443/tcp on a Linux server. To troubleshoot the issue, the systems administrator runs netstat and receives the following output:

```
# netstat -anp | grep appd | grep -w LISTEN
tcp 0 0 127.0.0.1:9443 0.0.0.0:* LISTEN 1234/appd
```

Based on the information above, which of the following is causing the issue?

- A. The application is not running.

- B. The IP address 0.0.0.0 is not valid.
- C. The application is listening on port 1234.
- D. The application is listening on the loopback interface.

Answer: D

Explanation:

The server is in a "Listen" state on port 9943 using its loopback address. The "1234" is a process- id.

The cause of the issue is that the application is listening on the loopback interface. The loopback interface is a virtual network interface that is used for internal communication within the system.

The loopback interface has the IP address 127.0.0.1, which is also known as localhost. The netstat output shows that the application is listening on port 9443 using the IP address 127.0.0.1.

This means that the application can only accept connections from the same system, not from other systems on the network. This can prevent the users from reaching the application and cause the issue. The administrator should configure the application to listen on the IP address

0.0.0.0, which means all available interfaces, or on the specific IP address of the system that is reachable from the network. This will allow the application to accept connections from other systems and resolve the issue. The cause of the issue is that the application is listening on the loopback interface.

NEW QUESTION # 333

A user sends a request to access a virtual server via SSH. Which of the following commands is used to open the SSH standard port?

- A. iptables -A INPUT -p tcp --dport sshd -j ACCEPT
- B. firewalld-cmd --remove-service=ssh --permanent
- C. firewalld-cmd --permanent --add-port=22/tcp
- D. iptables-save | grep dport-22/tcp

Answer: C

Explanation:

The firewalld-cmd --permanent --add-port=22/tcp command (commonly firewall-cmd) opens TCP port 22 in the permanent firewalld ruleset so that SSH traffic is allowed. After running it, you'd issue firewall-cmd --reload to apply the change.

NEW QUESTION # 334

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