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CompTIA XK0-005, also known as the CompTIA Linux+ Certification Exam, is a vendor-neutral certification exam designed for IT professionals who want to demonstrate their knowledge and skills in Linux administration. CompTIA Linux+ Certification Exam certification is intended for individuals who have experience in Linux system administration, have a deep understanding of Linux commands and utilities, and can configure, manage, and troubleshoot Linux systems.

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## CompTIA Linux+ Certification Exam Sample Questions (Q562-Q567):

### NEW QUESTION # 562

Which of the following commands reboots the system when using SysV init? (Choose TWO correct answers.)

- A. telinit 0
- B. shutdown -r "rebooting"

- C. shutdown -r now
- D. telinit 6
- E. shutdown -k now "rebooting"

**Answer: C,D**

### NEW QUESTION # 563

An administrator attempts to connect to a remote server by running the following command:

□ Which of the following can be said about the remote server?

- A. The SSH server is not running on the remote server.
- B. The remote SSH server is using SSH protocol version 1.
- C. The SSH host key on the remote server has expired.
- D. A firewall is blocking access to the SSH server.

**Answer: D**

Explanation:

This is because the port 22/tcp is shown as filtered by nmap, which means that nmap cannot determine whether the port is open or closed because a firewall or other device is blocking its probes. If the SSH server was not running on the remote server, the port would be shown as closed, which means that nmap received a TCP RST packet in response to its probe. If the remote SSH server was using SSH protocol version 1, the port would be shown as open, which means that nmap received a TCP SYN/ACK packet in response to its probe. If the SSH host key on the remote server had expired, the port would also be shown as open, but the SSH client would display a warning message about the host key verification failure. Therefore, the best explanation for the filtered state of the port 22/tcp is that a firewall is preventing nmap from reaching the SSH server.

### NEW QUESTION # 564

A systems administrator is investigating a service that is not starting up. Given the following information:

□ Which of the following systemd commands should the administrator use in order to obtain more details about the failing service?

- A. systemctl info network
- B. systemctl analyze network
- C. sysctl -a network
- D. journalctl -xu network

**Answer: D**

Explanation:

Explanation

The systemd is a system and service manager for Linux systems that provides a standard way to control and monitor system services. The systemd uses various commands and tools to manage and troubleshoot system services, such as systemctl, sysctl, and journalctl. The systemctl command is used to start, stop, enable, disable, restart, reload, status, and list system services. The sysctl command is used to configure kernel parameters at runtime. The journalctl command is used to view and filter the logs of system services.

To investigate a service that is not starting up, the administrator can use the journalctl command with the -xu option. The -x option enables verbose output that includes explanatory text and priority information.

The -u option filters the output by a specific unit name, such as network.service. Therefore, the command journalctl -xu network will show detailed logs of the network service, which can help identify the cause of the failure. The statement D is correct.

The statements A, B, and C are incorrect because they do not provide more details about the failing service.

The systemctl analyze network command does not exist. The systemctl info network command shows basic information about the network unit, such as description, load state, active state, sub state, and main PID.

The sysctl -a network command shows all kernel parameters related to network settings. References: [How to Use Systemd to Manage System Services]

### NEW QUESTION # 565

Using AD Query, the security gateway connections to the Active Directory Domain Controllers using what protocol?

- A. Lightweight Directory Access Protocol (LDAP)
- B. Remote Desktop Protocol (RDP)
- C. Windows Management Instrumentation (WMI)
- D. Hypertext Transfer Protocol Secure (HTTPS)

**Answer: C**

### NEW QUESTION # 566

Joe, a user, is unable to log in to the Linux system Given the following output:

Which of the following command would resolve the issue?

- A. usermod -s /bin/bash joe
- B. chage -E 90 joe
- C. passwd -u joe
- D. pam\_tally2 -u joe -r

**Answer: D**

Explanation:

Based on the output of the image sent by the user, Joe is unable to log in to the Linux system because his account has been locked due to too many failed login attempts. The `pam_tally2 -u joe -r` command will resolve this issue by resetting Joe's failed login counter to zero and unlocking his account. This command uses the `pam_tally2` module to manage user account locking based on login failures. The `usermod -s /bin/bash joe` command will change Joe's login shell to `/bin/bash`, but this will not unlock his account. The `passwd -u joe` command will unlock Joe's password if it has been locked by `passwd -l joe`, but this will not reset his failed login counter or unlock his account if it has been locked by `pam_tally2`. The `chage -E 90 joe` command will set Joe's account expiration date to 90 days from today, but this will not unlock his account or reset his failed login counter. Reference: CompTIA Linux+ (XK0-005) Certification Study Guide, Chapter 18: Securing Linux Systems, page 537.

### NEW QUESTION # 567

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