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## CompTIA Linux+ Certification Exam Sample Questions (Q65-Q70):

### NEW QUESTION # 65

A systems technician needs to install a third-party software package. Which of the following commands would allow the technician to download this software package from a remote server?

- A. nc
- B. telnet
- C. wget
- D. netstat

**Answer: C**

Explanation:

wget is specifically designed to download files from remote servers using HTTP, HTTPS, or FTP protocols, making it the appropriate command for retrieving software packages.

### NEW QUESTION # 66

Which of the following best describes a use case for playbooks in a Linux system?

- A. To provide the storage volume information required for a pod
- **B. To provide a set of tasks and configurations to deploy an application**
- C. To provide the instructions for implementing version control on a repository
- D. To provide the security information required for a container

**Answer: B**

Explanation:

In Ansible, a playbook is a YAML file that defines tasks, configurations, and automation workflows. It is commonly used to deploy applications, configure systems, and manage infrastructure on Linux systems.

**NEW QUESTION # 67**

A systems administrator needs to set the IP address of a new DNS server. Which of the following files should the administrator modify to complete this task?

- A. /etc/dnsmasq.conf
- B. /etc/whois.conf
- C. /etc/nsswitch.conf
- **D. /etc/resolv.conf**

**Answer: D**

Explanation:

The /etc/resolv.conf file defines DNS resolver settings, including the IP addresses of DNS servers that the system should use for hostname resolution.

**NEW QUESTION # 68**

**SIMULATION 3**

You are a systems administrator and have created an uncompressed backup of the application directory. Several hours later, you must restore the application from backup.

**INSTRUCTIONS**

Within each tab, click on an object to form the appropriate command used to create the backup and restore the application.

Command objects may only be used once, but the spacebar \_ object may be used multiple times.

Not all objects will be used. Click the arrow to remove any unwanted objects from your command.

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

The simulation interface shows a grid of 18 orange buttons for selecting command options and paths. The buttons are arranged in three columns and six rows:

- Column 1: -r, -d, application, -Cvf, /backups/application.tar.gz, \_
- Column 2: -xvf, -xzvf, -tvf, -c, /backups/application.tar, /backups/application.tar.bz2
- Column 3: /opt/, /, /home/, -xjvf, /backups/application.tgz, -C

At the bottom, the command input field contains 'tar' followed by a blacked-out area, and a 'Backup' button is visible on the right.

Restore Backup

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-xvf -xvf /opt/

-d -xzvf /

application -tvf /home/

-cvf -c -xjvf

/backups/application.tar.gz /backups/application.tar /backups/application.tgz

-u /backups/application.tar.bz2 -C

tar  Restore

Answer:

Explanation:

Backup Restore

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-cvf -xvf /opt/

-d -xzvf /

application -tvf /home/

-cvf -c -xjvf

/backups/application.tar.gz /backups/application.tar /backups/application.tgz

-u /backups/application.tar.bz2 -C

tar tar -cvf /backups/application.tar -C /opt/ application Backup

The screenshot shows a backup utility interface with a 'Backup' tab selected. It features a grid of buttons for various backup and restore operations. The buttons are arranged in three columns and six rows. The first column contains buttons for backup options: -cvf, -d, application, -c, /backups/application.tar.gz, and ↵. The second column contains buttons for backup options: -xvf, -xzvf, -tvf, -c, /backups/application.tar, and /backups/application.tar.bz2. The third column contains buttons for restore options: /opt/, /, /home/, -xjvf, /backups/application.tgz, and -C. A terminal window at the bottom shows the command 'tar -xvf /backups/application.tar -C /opt/' and a 'Restore' button.

-cvf creates (-c) a verbose (-v) archive file (-f) named /backups/application.tar.  
 -C /opt/ application changes to /opt/ so only the relative application directory is saved, avoiding absolute paths.  
 -xvf extracts (-x) the same archive, and -C /opt/ restores the contents back into the original location.

#### NEW QUESTION # 69

Which of the following describes the method of consolidating system events to a single location?

- A. Threshold monitoring
- B. Health checks
- C. Log aggregation
- D. Webhooks

**Answer: C**

Explanation:

Log aggregation is the process of collecting and consolidating logs from multiple sources into a single location, making it easier to analyze and manage system events.

#### NEW QUESTION # 70

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