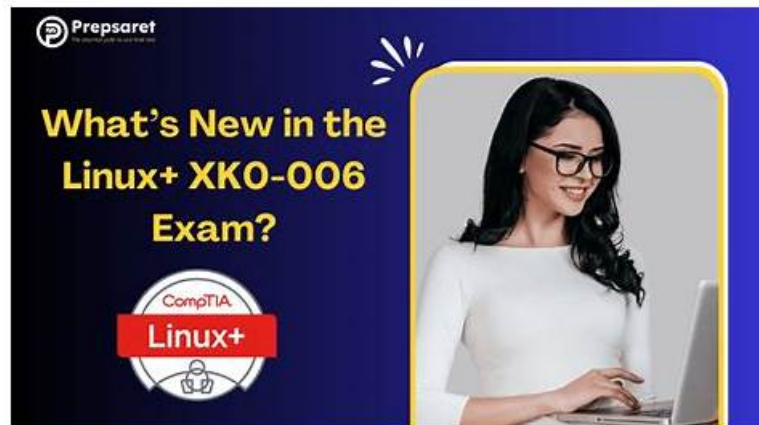


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CompTIA Linux+ Certification Exam Sample Questions (Q43-Q48):

NEW QUESTION # 43

After system startup, the X Window System GUI login interface is not displaying. Which of the following commands ensures that the GUI is started during the system startup process?

- A. `systemctl set-default graphical.target`
- B. `systemctl isolate graphical.target`
- C. `systemctl unmask xwindow.service`
- D. `systemctl enable xwindow.service`

Answer: A

Explanation:

Setting the default target to `graphical.target` tells `systemd` to boot into the graphical interface on startup. The command `systemctl set-default graphical.target` makes the GUI login display automatically at boot.

NEW QUESTION # 44

Which of the following is a reason multiple password changes on the same day are not allowed?

- A. To stop users from circulating through the password history to return to the originally used password
- B. To increase password complexity and the system's security
- C. To enforce using multifactor authentication with stronger encryption algorithms instead of passwords
- D. To avoid brute-forced password attacks by making them too long to perform

Answer: A

Explanation:

Restricting multiple password changes in one day prevents users from cycling through password changes just to reuse an old password, thereby enforcing stronger security practices.

NEW QUESTION # 45

A Linux user needs to download the latest Debian image from a Docker repository. Which of the following commands makes this task possible?

- A. docker image pull debian
- B. docker image import debian
- C. docker image init debian
- D. docker image save debian

Answer: A

Explanation:

Container management and image handling are part of modern Linux automation practices covered in CompTIA Linux+ V8. Docker images are stored in container registries such as Docker Hub, and administrators commonly need to download images to deploy containers.

The correct command for downloading an image from a Docker repository is `docker image pull`. This command retrieves the specified image from a configured container registry and stores it locally. When no tag is specified, Docker automatically pulls the latest available version of the image. Therefore, `docker image pull debian` downloads the most recent Debian image from Docker Hub.

The other options are incorrect. `docker image init` is not a valid Docker command and does not exist in Docker's CLI. `docker image import` is used to create a Docker image from a tarball file, not to download an image from a repository. `docker image save` exports an existing local image into a tar archive and does not retrieve images from a remote registry.

Linux+ V8 documentation emphasizes understanding container image lifecycles, including pulling, tagging, and running images. Pulling images is a foundational step before container execution and automation workflows.

Therefore, the correct answer is B. `docker image pull debian`.

NEW QUESTION # 46

Users report that a Linux system is unresponsive and simple commands take too long to complete. The Linux administrator logs in to the system and sees the following: Output 1:

```
10:06:29 up 235 day, 19:23, 2 users, load average: 8.71, 8.24, 7.71
```

Which of the following is the system experiencing?

- A. High uptime
- B. High I/O wait times
- C. High CPU load
- D. High latency

Answer: C

Explanation:

This scenario is a classic performance troubleshooting case covered under the Troubleshooting domain of the CompTIA Linux+ V8 objectives. The key indicators to analyze are the load average values and the CPU utilization statistics.

The uptime command shows load averages of 8.71, 8.24, and 7.71 over the 1-, 5-, and 15-minute intervals.

Load average represents the average number of processes that are either running on the CPU or waiting to run. On a system with 4 CPU cores, a healthy load average would typically be close to or below 4. Load averages consistently near or above 8 indicate that

there are significantly more runnable processes than available CPU resources, causing processes to wait and resulting in poor system responsiveness.

The CPU output further confirms this condition. The %idle value is 0, meaning the CPU has no idle time available. The majority of CPU time is spent in user space (65.88%) and system/kernel space (20.54%), indicating heavy computational and kernel activity. While %iowait is present at 5.65%, it is not high enough to suggest that disk I/O is the primary bottleneck.

Option C, high CPU load, best explains the symptoms. High CPU load causes commands to execute slowly because processes are competing for limited CPU time. This directly matches the observed behavior of the system being unresponsive.

The other options are incorrect. High uptime simply indicates how long the system has been running and does not cause performance issues by itself. High latency is a general term and not a specific diagnosis shown by the metrics provided. High I/O wait times would require a significantly higher %iowait value.

According to Linux+ V8 documentation, correlating load averages with CPU core count and utilization is essential for accurate performance diagnosis. Therefore, the correct answer is C. High CPU load.

NEW QUESTION # 47

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.

□

Answer:

Explanation:

□

-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 # 48

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