

1D0-450 Server Administrator

Irene is a Red Hat Linux system administrator. She is installing Apache on her Linux server. Which command should she execute to determine whether Apache is already installed?

- A. `ps aux | grep Apache`
- B. `lynx Apache`
- C. `rpm -q Apache`
- D. `rpm -i Apache`

Answer: C

Denise is the system administrator of a Linux system. She notices that whenever a specific process is running, the performance of the system declines severely. What can Denise do to learn exactly how the process affects her system?

- A. Use the top program to see if the program is CPU-intensive.
- B. Use Performance Monitor to monitor the process.
- C. Kill the process and observe the result.
- D. Use pine to check the process.

Answer: B

Melvin is a system administrator of a small network. He manages a Linux host running Apache Server. Melvin wants to customize his logs so that he can learn more about the type of browsers accessing his site. What can he do to make his Apache Server collect this type of information?

- A. Nothing; logging is activated by default in Apache Server.
- B. Execute the MMC command to enable logging.
- C. Open the SRM.CONF file and enable a custom log entry for the re-refer log.
- D. Re-open the HTTPd.conf file and enable the custom log entry for the agent log.

Answer: A

Stephen has been assigned to install 2 Apache Web servers. He only has hardware for one server. So he decides to create a virtual server to host the second site that he will host. Which file should Stephen edit to set the virtual servers attributes?

- A. `Httpd.conf`
- B. `Linux.conf`.
- C. `Access.conf`
- D. `Magic`.

Answer: A