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QUESTION 1

Following a recent power outage, a server in the data center has been constantly going offline and losing its configuration. Users have been experiencing access issues while using the application on the server. The server technician notices the date and time are incorrect when the server is online. All other servers are working. Which of the following would MOST likely cause this issue? (Choose two.)

- A. The server has a faulty power supply.
- B. The server has a CMOS battery failure.
- C. The server requires OS updates.
- D. The server has a malfunctioning LED panel.
- E. The servers have NTP configured.
- F. CPU frequency scaling is set too high.

Correct Answer: AB

QUESTION 2

An administrator is sizing a new server that will run a 1TB database. One of the processor options is the size of the L2 cache. The administrator picks the processor with the least amount of L2 cache. Which of the following is an outcome of this selection?

- A. The processor will be faster with a lower L2 cache, speeding up database access times.
- B. The database will be slower because of a lower amount of cache hits.
- C. Database access does not rely on cache, so there will be no difference in performance.
- D. The cost of the processor will be higher.

Correct Answer: B

QUESTION 3

Users in an office lost access to a file server following a short power outage. The server administrator noticed the server was powered off. Which of the following should the administrator do to prevent this situation in the future?

- A. Connect the server to a KVM
- B. Use cable management
- C. Connect the server to a redundant network
- D. Connect the server to a UPS

Correct Answer: D

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The administrator should connect the server to a UPS to prevent this situation in the future. A UPS (Uninterruptible Power Supply) is a device that provides backup power to a server or other device in case of a power outage or surge. A UPS typically consists of one or more batteries and an inverter that converts the battery power into AC power that the server can use. A UPS can also protect the server from power fluctuations that can damage its components or cause data corruption. By connecting the server to a UPS, the administrator can ensure that the server will continue to run or shut down gracefully during a power failure.

QUESTION 4

A user logs in to a Linux server and attempts to run the following command:

sudo emacs /root/file

However, the user gets the following message:

User userid is not allowed to execute 'emacs\\' on this server.

Which of the following would BEST allow the user to find out which commands can be used?

A. visudo | grep userid

B. sudo -1 -U userid

C. cat /etc/passwd

D. userlist | grep userid

Correct Answer: B

The BEST option to allow the user to find out which commands can be used is option B: sudo -1 -U userid.

This command allows the user to run a shell with the privileges of the specified user (-U userid) while preserving their own environment (-i). This means that the user will be able to see the commands they are authorized to run, and also

allows them to test running those commands as the authorized user.

Option A (visudo | grep userid) runs the visudo command with the intention of displaying the sudoers file contents that have configuration options for the specified user, but it will not show the available commands.

Option C (cat /etc/passwd) shows the contents of the /etc/passwd file, which contains user account information including usernames, user IDs, home directories, and login shells. However, it will not show the commands that the user can run.

Option D (userlist | grep userid) does not seem to be a valid command and would not help the user find the available commands they can run.

QUESTION 5

A company\\'s servers are all displaying the wrong time. The server administrator confirms the time source is correct. Which of the following is MOST likely preventing the servers from obtaining the correct time?

A. A firewall

B. An antivirus



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C. A HIDS

D. User account control

Correct Answer: A

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