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Associate – PowerEdge

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QUESTION 1

How does GPGPU compare to CPU in a Dell EMC PowerEdge server?

- A. GPGPU is somewhat limited on running instructions concurrently, and CPU simultaneously executes a single instruction stream on multiple data elements
- B. GPGPU is only used for video output in servers, and CPU is used for computational power
- C. GPGPU has no memory on its own and fully relies on RAM, but CPU memory resource is reduced by 20GB per installed GPGPU
- D. GPGPU simultaneously executes a single instruction stream on multiple data elements, and CPU is somewhat limited on running instructions concurrently

Correct Answer: B

Reference: https://en.wikipedia.org/wiki/General-purpose_computing_on_graphics_processing_units

QUESTION 2

A PowerEdge 14G server administrator has to shut down a server for urgent intervention. They don't want to risk any data loss but don't know the OS password. What steps should be taken?

- A. Connect to Lifecycle Controller > Server management > Send OS shutdown command
- B. Connect to iDRAC > Dashboard tab > click Graceful Shutdown
- C. Connect to iDRAC > Dashboard tab > click Power Off System in the dropdown menu
- D. Connect to Lifecycle Controller > Server management > Power Off System

Correct Answer: D

QUESTION 3

An administrator is implementing LTO-5 drives in their backup solution. They plan to disable hardware data compression through their backup appliance.

What is the maximum data rate that can be achieved?

- A. 80 MB/s
- B. 120 MB/s
- C. 140 MB/s
- D. 160 MB/s

Correct Answer: C



QUESTION 4

What distinguishes server CPUs from client CPUs?

- A. Server CPUs have no overlocking features; client CPUs do have them
- B. Server CPUs use identical socket types, client CPUs use multiple socket types
- C. Server CPUs frequently have fewer cores and more processing power than client CPUs
- D. Servers tend to have fewer CPUs installed than clients

Correct Answer: A

Reference: <https://www.quora.com/How-can-you-describe-the-difference-between-server-CPU-and-desktop-CPU>

QUESTION 5

What process divides the data into blocks across multiple disk drives?

- A. Redundancy
- B. Striping
- C. Mirroring
- D. Parity

Correct Answer: B

Reference: <https://searchstorage.techtarget.com/definition/RAID-0-disk-striping>

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