



DEA-41T1^{Q&As}

Associate – PowerEdge

Pass EMC DEA-41T1 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/dea-41t1.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Where are the system settings of a Dell EMC PowerEdge server stored?

- A. UEFI
- B. vFlash
- C. BIOS
- D. CMOS

Correct Answer: C

Reference: <https://cdn.cnetcontent.com/c1/df/c1df72d9-1fa4-45d6-92ab-e4368d956f82.pdf>

QUESTION 2

What is an accurate statement in reference to software RAID?

- A. Software RAID does not have any data integrity issues
- B. Software RAID requires a hardware license
- C. Software RAID is an additional cost
- D. Software RAID uses CPU resources

Correct Answer: D

QUESTION 3

A system administrator is securing the company's servers. They want to use a security technology that authenticates the host system hardware. Which technology is used for this security requirement?

- A. Trusted Platform Module
- B. RSA SecureID Authentication
- C. Boot Guard
- D. System Lookdown Mode

Correct Answer: D

Reference: https://i.dell.com/sites/csdocuments/Shared-Content_data-Sheets_Documents/en/Direct_from_Developmen_Dell EMC PowerEdge_Security_in_Server_Design.pdf

QUESTION 4



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 5

What is the primary reason for a server emitting a greater heat load than a client system?

- A. Smaller system fans in the server
- B. Higher ambient temperature in the data center
- C. Less space for air to circulate inside the server chassis
- D. Increased power usage of the server components

Correct Answer: D

[Latest DEA-41T1 Dumps](#)

[DEA-41T1 Study Guide](#)

[DEA-41T1 Exam Questions](#)