



DES-4121^{Q&As}

PowerEdge Specialist Exam for Implementation Engineer

Pass EMC DES-4121 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/des-4121.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**

A server has two power supply units (PSUs) in a redundant configuration. One PSU fails. A technician replaces the failed PSU, but the server does not return to redundant power mode.

What is the cause of this issue?

- A. Power redundant option is disabled in the System Setup Utility.
- B. Server has not been power cycled to bring the new PSU online
- C. Both PSUs were not replaced at the same time
- D. New PSU has a different wattage than the existing PSU

Correct Answer: B

QUESTION 2

A technician is sent on-site to troubleshoot a server that produced an error message during the most recent POST but then completed the POST and booted to the operating system. The user cannot remember the specific error and no entry was made in the error log relating to this error.

How can the technician find out what the error message was?

- A. Access the Lifecycle Controller and view the last boot cycle video capture entry.
- B. Export the Server profile and analyze for any POST errors.
- C. Reload the BIOS firmware.
- D. Access the iDRAC and view the last boot cycle video capture entry

Correct Answer: D

QUESTION 3

A technician is completing initial firmware updates on a server. One of the updates is a power supply update. During the update process, the server powers off. When the technician hits the power button, they do not see any response from the server.

What is the cause of this issue?

- A. Server lost power
- B. Control panel or power button failed
- C. Front power button is not operational during an update; the technician should use the rear power button.
- D. PSU firmware may now be corrupted



Correct Answer: D

QUESTION 4

A technician wants to move memory from a few older systems into a newer system. What is the most efficient method to accomplish this task?

- A. Power down all of the older servers to physically check the memory Move any matching memory to the new server
- B. Use iDRAC to view the memory details of the older systems Power down the servers to move matching memory to the new server
- C. Back up the server profile on the older server Move the matching memory and import the server profile to the new server
- D. Power down any of the older servers to move any memory to the new server Update BIOS to allow mismatched memory

Correct Answer: D

QUESTION 5

A technician is using the iDRAC web GUI to upload a firmware that requires a reboot. They select the update and choose `Apply Update and Reboot Now\`. How could the technician determine the status of the firmware update?

- A. Access the System Setup Utility > iDRAC Settings and check the completion status in the Job Queue.
- B. Log in to the iDRAC web GUI and check the completion status in the Job Queue.
- C. Monitor the iDRAC web interface for an "Updates Completed" message in the iDRAC.
- D. Access the Lifecycle Controller > Firmware Updates menu and check the completion status in the Job Queue.

Correct Answer: D

[Latest DES-4121 Dumps](#)

[DES-4121 Study Guide](#)

[DES-4121 Exam Questions](#)