

DES-4121^{Q&As}

PowerEdge Specialist Exam for Implementation Engineer

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QUESTION 1

A technician is remotely installing ESXi 6.0 on a PowerEdge R640 in BIOS boot mode. The system has dual internal SD cards. After the OS is installed, the system reboots and shows an error screen with the following message: "No boot device found".

What should the technician do to resolve this issue?

- A. Enable vFlash in iDRAC web GUI
- B. Set the boot made from BIOS to UEFI
- C. Reseat the SD cards and try to boot to them again
- D. Change the Hard Disk Drive Sequence

Correct Answer: A

QUESTION 2

A technician is installing a new server and is not getting any link lights on the iDRAC management port. They have verified that the cable and switch port are working. What could be causing this issue?

- A. iDRAC has an Express license
- B. IP has not been set in the Lifecycle Controller
- C. iDRAC has been disabled in the Lifecycle Controller
- D. iDRAC firmware update is currently in progress

Correct Answer: D

QUESTION 3

A technician needs to troubleshoot a server. The OS had been operational, but an untrained person accessed the System Setup utility on the server and now the OS fails to load. The technician reboots the server, selects F2, accesses the System Setup utility, and selects System BIOS.

What two items should the technician verify in the System BIOS settings before reloading the OS?

- A. Boot Settings > Boot Option Settings > Boot Sequence Integrated Devices > OS Watchdog Timer
- B. Boot Settings > Boot Mode Boot Settings > Boot Option Settings > Boot Sequence
- C. Boot Settings > Boot Mode Integrated Devices > OS Watchdog Timer
- D. Boot Settings > Boot Mode Device Settings > Boot Sequence

Correct Answer: B



QUESTION 4

A technician needs to install several firmware updates on a server. The server cannot be rebooted until the customer performs a routine reboot.

What method should the technician use?

- A. Upload all the firmware revisions using the Lifecycle Controller and then click Install Next Reboot.
- B. Upload all the firmware revisions using the iDRAC and then select install Non-Reboot Only
- C. Compress all the firmware revisions into a zipped file then use the iDRAC to upload and select Install Next Reboot
- D. Upload all the firmware revisions using the iDRAC and then click Install Next Reboot.

Correct Answer: D

QUESTION 5

A user installed OME on a PowerEdge R640 server. OME has discovered and is currently monitoring another 30 remote PowerEdge 14G servers. Each server has the following configuration:

2x CPUs 384 GB RAM 6x 1TB drives in a RAID 6 virtual disk No hot spare drive PERC vFlash iDRAC9 Express license

At 9 PM on Monday evening, one of the remote servers has a disk failure but stays operational. The administrator monitoring OME does not find out about the issue until 5 PM in the following Friday. They place a support call to investigate why OME was not informed about the disk failure before then.

What is the reason for this issue not being reported to OME?

A. Remote servers are not configured with OME as the trap destination address. OME discovered the issue during a routing status check which is configured to run at 5 PM every Friday.

B. OME only updates its alert database at 5 PM every Friday.

C. Remote servers are not configured with OME as the trap destination address. OME was informed of the issue when remote servers sent alerts at 5 PM Friday.

D. Remote servers need to have the iDRAC Enterprise license installed to be able to send alerts.

Correct Answer: D

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