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QUESTION 1

What can a technician do to ensure that no malicious code can be introduced into any of the servers through physical access?

- A. Set USB 3.0 to disabled
- B. Set Secure Boot Policy to enabled
- C. Set User Accessible Ports to disabled
- D. Set UEFI Variable Access to disabled

Correct Answer: C

QUESTION 2

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 mode 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 3

A technician replaces a faulty system board on a server. In addition to powering on the system, what step must the technician take to install the correct service tag?

- A. Type asset to change the asset tag
- B. Login in to the iDRAC
- C. Press F11 to start the Boot Manager
- D. When prompted by Easy Restore, press Y to restore the Service Tag, license, and diagnostics information

Correct Answer: D

Reference <https://cc.cnetcontent.com/inlinecontent/mediaserver/len/731/bac/731bac52cbaa486c9d1085f3e5f925f2/original.pdf>



QUESTION 4

A technician needs to repurpose a server. What should they do to prepare the server for its new role?

- A. Boot into F10, select System Erase, and press "Y" to confirm erase
- B. Enable Delete All Settings in the iDRAC Troubleshooting section
- C. Boot into F10, navigate to Retire or Repurpose Server, and Select Components to be cleared
- D. Boot to Ctrl+S and perform Network Erase

Correct Answer: B

Reference https://www.dell.com/support/manuals/pk/en/pkbsd1/idrac8-with-lc-v2.05.05.05/lc_2.05.05.05_ug-v1/repurpose-or-retire-system?guid=guid-0239f793-bfa0-4af7-8a47e823356a1aa2&lang=en-us

QUESTION 5

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

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