



Free Questions for DES-4122 by dumpshq

Shared by Robbins on 24-05-2024

For More Free Questions and Preparation Resources

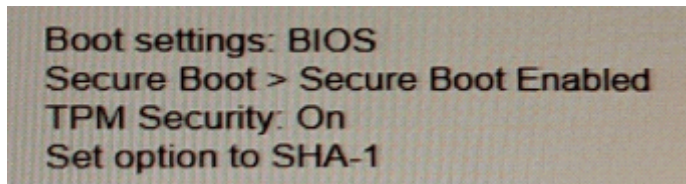
Check the Links on Last Page

Question 1

Question Type: MultipleChoice

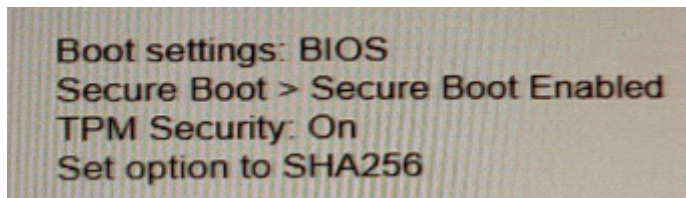
An engineer wants to fully leverage Microsoft Windows Server 2016 for TPM-based guarded host deployment of a 14G server Which BIOS settings need to be used for installing the Windows server?

A)

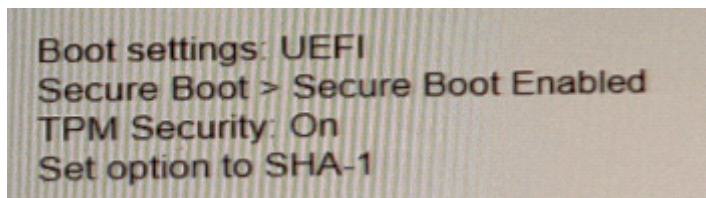


Boot settings: BIOS
Secure Boot > Secure Boot Enabled
TPM Security: On
Set option to SHA-1

B)



Boot settings: BIOS
Secure Boot > Secure Boot Enabled
TPM Security: On
Set option to SHA256



Boot settings: UEFI
Secure Boot > Secure Boot Enabled
TPM Security: On
Set option to SHA-1

D)

Boot settings: UEFI
Secure Boot > Secure Boot Enabled
TPM Security: On
Set option to SHA256

Options:

- A- Option A
- B- Option B
- C- Option C
- D- Option D

Answer:

C

Question 2

Question Type: MultipleChoice

A technician needs to change the iDRAC password on a Dell EMC PowerEdge 14G server in a lights-out datacenter. The be rebooted because it is in production. The iDRAC is configured with the default credentials

How could the technician change the iDRAC password?

Options:

- A- SupportAssist Enterprise
- B- iDRAC Web GUI
- C- OpenManage Server Administrator
- D- Virtual Console; press F2 after rebooting system

Answer:

B

Question 3

Question Type: MultipleChoice

What is the purpose of the Silicon-Based Hardware Root of Trust feature in Dell EMC PowerEdge 14G servers?

Options:

- A- Ensures that the installed operating system is authentic
- B- Ensures that the server has a valid Service Tag number
- C- Ensures that no unauthorized BIOS or firmware codes are run
- D- Ensures that the server boots only when connected to a verified network

Answer:

C

Question 4

Question Type: MultipleChoice

What are the default settings used when applying firmware and a configuration to a replaced part using the Lifecycle Controller?

Options:

- A- Firmware: Upgrade to latest available version

Configuration Apply always

B- Firmware Allow version upgrade only

Configuration: Disabled

C- Firmware: Match firmware of replaced part

Configuration Apply always

D- Firmware Disabled

Configuration Apply only if firmware match

Answer:

C

Question 5

Question Type: MultipleChoice

What is the Open Compute Project (OCP) card used for in a Dell EMC PowerEdge server?

Options:

- A- Flexibility to choose interconnects
- B- Fixed networking card
- C- Consume a PCIe slot
- D- Provide a hot-swap component

Answer:

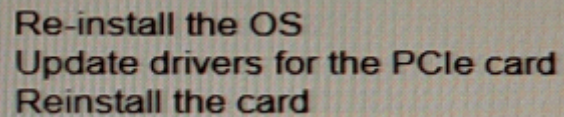
A

Question 6

Question Type: MultipleChoice

A technician working with a Dell EMC PowerEdge 14G server observes the PCIe indicator turn solid amber. What should they do to take corrective action upon checking the System Event log?

A)



Re-install the OS
Update drivers for the PCIe card
Reinstall the card

B)

Update the system BIOS
Reinstall the OS
Reinstall the card

C)

Restart the system
Update the system BIOS
Reinstall the card

D)

Restart the system
Update drivers for the PCIe card
Reinstall the card

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

C

Question 7

Question Type: MultipleChoice

An engineer needs to install an additional PSU on an existing, single PSU Dell EMC PowerEdge R740. They complete the initial installation and cabling procedures. They connect an AC cable and the power distribution unit produces normal AC output. The engineer checks power management and sees that the new PSU is in the Failed state.

What task should be completed to troubleshoot this issue?

Options:

- A- Confirm the System Input Power CAP is not set to Low
- B- Set the PSU AC redundancy to 1+1
- C- Set the PSU AC redundancy to 1+0
- D- Verify the new PSU is the same type and wattage rating

Answer:

D

Question 8

Question Type: MultipleChoice

What is the minimum number of components, beside the system board, required to POST?

Options:

- A- PSUs, CPUs, and DIMMs as configured in BIOS
- B- 1 PSU, 1 DIMM, and 1 CPU only
- C- 1 PSU and 1 CPU only
- D- 1 PSU, 1 CPU, 1 DIMM, and PERC SAS controller

Answer:

B

Question 9

Question Type: MultipleChoice

A technician needs to update the iDRAC license on a Dell EMC PowerEdge R740 server from Express to Enterprise. The server has the following components:

* 2x CPUs

* 384 GB RAM

* 6x 1 TB drives

* 1x PSU

The server is connected to active AC, but it is powered down, and it needs to stay powered down. No errors are presently displayed.

How can the technician upgrade the license?

Options:

A- The license cannot be upgraded on a single PSU system.

B- Power on the server, then connect to the iDRAC and upgrade iDRAC license before powering down the server.

C- The license cannot be upgraded because the user will not allow the server to be powered on.

D- Connect to the iDRAC GUI and upgrade the .DRAC license while the server .s powered down

Answer:

D

To Get Premium Files for DES-4122 Visit

<https://www.p2pexams.com/products/des-4122>

For More Free Questions Visit

<https://www.p2pexams.com/dell-emc/pdf/des-4122>

