



# DES-4122<sup>Q&As</sup>

Specialist - Implementation Engineer PowerEdge Version 2.0

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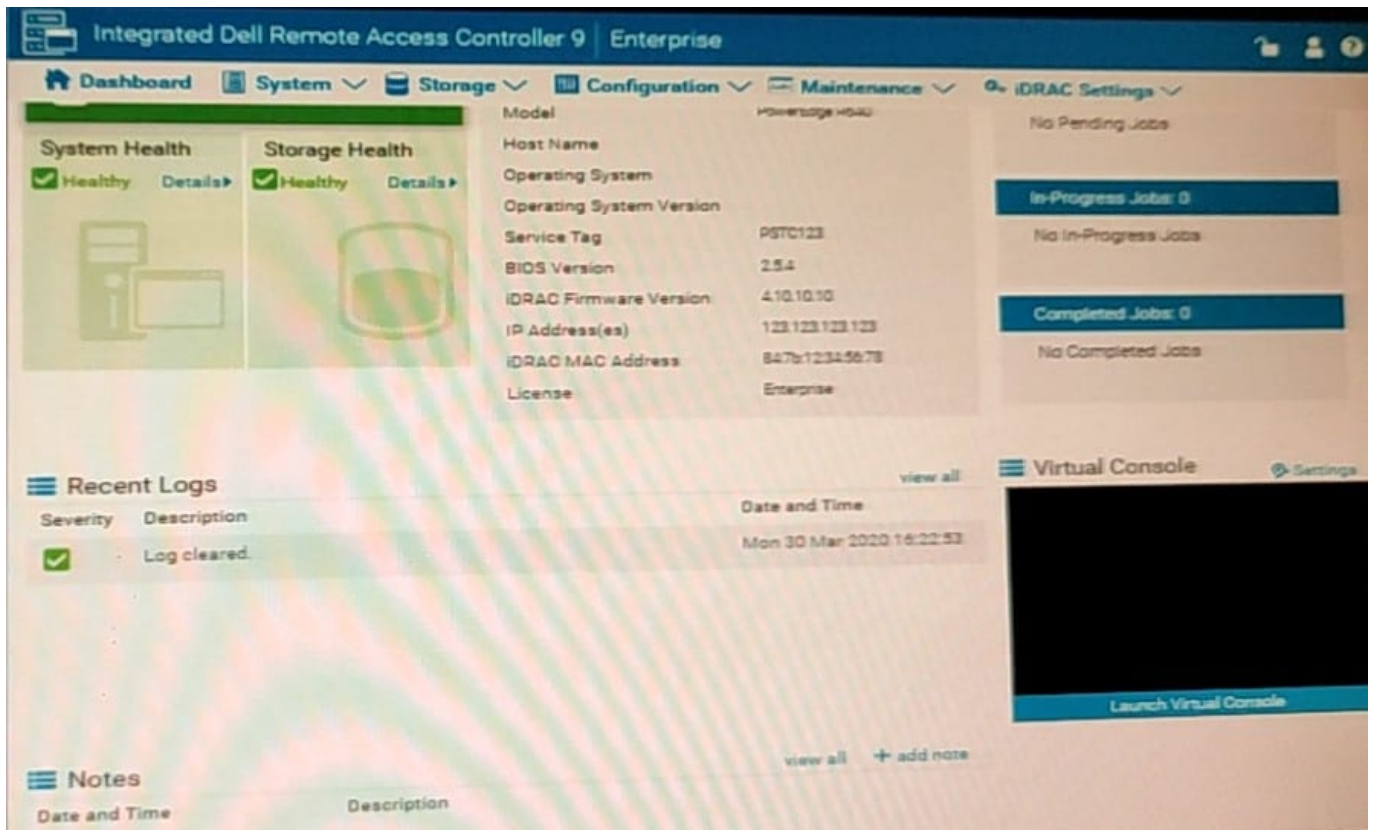




**QUESTION 1**

**CORRECT TEXT**

You are Investigating a disk error on a Dell EMC PowerEdge server and discover a Hot Spare has not been assigned to the Virtual Disk Group. Use the simulator to assign the Global Hot Spare. When you have finished using the simulator, click Next.



- A. No answer
- B. Place Holder
- C. Place Holder
- D. Place Holder

Correct Answer: A

**QUESTION 2**

What can be done using in-band management?

- A. Agentless discovery



- B. Firmware and driver updates
- C. Network bandwidth optimization
- D. Remote access

Correct Answer: C

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### QUESTION 3

What is required for iDRAC Direct 2.0 to connect with IDRAC9 interfaces such as RACADM and WSMAN?

- A. Wi-Fi connection
- B. NFC connection
- C. Ethernet cable
- D. Micro-AB USB

Correct Answer: D

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### QUESTION 4

What is the drive characteristic of a BOSS M.2 drive in a Dell EMC PowerEdge server?

- A. Single-level cell
- B. Read Intensive
- C. Quad-level cell
- D. Write Intensive

Correct Answer: A

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### QUESTION 5

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

C. 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

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: C

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