

300-460^{Q&As}

Implementing and Troubleshooting the Cisco Cloud Infrastructure

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QUESTION 1				
During which process are Cisco UCS UUID, MAC, and WWPN identifiers allocated from the pool?				
A. service profile instantiation				
B. server boot time				
C. service profile assignment to a server				
D. service profile template creation				
Correct Answer: C				
QUESTION 2				
An engineer needs to deploy a VMFS datastore. Which two LUNs must the engineer use? (Choose two.)				
A. Fibre Channel				
B. NTFS				
C. NFS				
D. iSCSI				
E. CIFS				
Correct Answer: AD				
QUESTION 3				
An engineer needs to PXE boot a Cisco UCS server. To do this, which configuration is required in the service profile?				
A. LAN boot				
B. NIC boot				
C. PXE boot				
D. Remote boot				
Correct Answer: A				
Reference:				
https://www.cisco.com/en/US/docs/unified_computing/ucs/sw/gui/config/guide/141/UCSM_ GUI_Configuration_Guide_141_chapter28.html#task_75111BA2FE684720BC20C2E63DB 9B374				

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QUESTION 4

An engineer opens a KVM to a Cisco UCS B-Series Blade Server and boots off a Windows Server ISO with a virtual mapped drive. The server is not attempting to boot from the ISO. What must the engineer modify first?

A, boot policy to KVM CD		

- B. BIOS policy to CD
- C. boot policy to CD
- D. local disk policy to CD

Correct Answer: A

Reference:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/ucs_diagnostics/b_UCS_Blade_Server_Diagnostics_User_Guide/getting_started_with_cisco_ucs_blade_server_diagnostics.pdf

QUESTION 5

An administrator is troubleshooting basic connectivity between two Fibre Channel points that include node hops and latency data. Which tool is the best for troubleshooting this scenario?

- A. ping
- B. fctraceroute
- C. traceroute
- D. fcping

Correct Answer: B

Reference: Ping and traceroute are two of the most useful tools for troubleshooting TCP/IP networking problems. The ping utility generates a series of echopackets to a destination across a TCP/IP internetwork.

When the echo packets arrive at the destination, they are rerouted and sent back to the source. Using ping, you can verify connectivity and latency to a particular destination across an IP routed network.

The traceroute utility operates in a similar fashion, but can also determine the specific path that a frame takes to its destination on a hop-by-hop basis.

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