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Question 1

Question Type: MultipleChoice

Which two statements describes connecting the IO Modules in the UCS chassis to the Fabric interconnects? (Choose two)

Options:

- A- Connect FI-A to the IOM B of each chassis
- B- Connect FI-B to IOM A and IOM B in each chassis
- C- Connect FI-A to the IOM A of each chassis
- D- Connect FI-A to IOM A and IOM B in each chassis
- E- Connect FI-B to the IOM A of each chassis
- F- Connect FI-B to the IOM B of each chassis

Answer:			
A, C, F			

Question 2

When server is booting from SAN, which command verifies the PLOGI sessions with the target?

Options:			
A- Lunmap			
B- Lunlist			
C- FCMap			
D- FClist			
Answer:			
В			

Question 3

Question Type: MultipleChoice

In order to create an Inband Profile for Cisco Integrated Management Controller (IMC) connectivity, what do you need to perform first?

Options:

A- Create a Management IP Pool, a MAC Address Pool, and a VLAN Pool

- **B-** Create an IPMI Policy
- C- Create a Service Profile
- D- Create different VLANs, with different VLAN IDs
- E- Create a Management IP Pool, a VLAN. and a VLAN Group

Answer:

С

Question 4

Question Type: MultipleChoice

When it comes to pinning vNIC traffic from a UCS Server to the Fabric Interconnect uplink what configuration can you perform?

Options:

A- You can configure Automatic Uplink Pinning. If an uplink interface fails on one Fabric Interconnect, the server will fail to the first

available uplink on the other Fabric Interconnect

B- You can configure Static Uplink Pinning. If an uplink interface fails on one Fabric Interconnect, the server will fail to the first available uplink on the other Fabric Interconnect

C- You can configure Automatic Uplink Pinning. If an uplink interface fails on one Fabric Interconnect the server will fail to the matching uplink on the other Fabric Interconnect

D- You can configure Static Uplink Pinning. If an uplink interface fails on one Fabric Interconnect, the server will fail to the first available uplink on the same Fabric Interconnect

E- You can configure Static Uplink Pinning. If an uplink interface fails on one Fabric Interconnect the server will fail to the matching uplink on the other Fabric Interconnect

Answer:

А

Question 5

Question Type: MultipleChoice

Which statement best describes managing Cisco UCS servers using NX-OS CLI on the Fabric Interconnects?

Options:

A- The NX-OS CLI on the Fabric Interconnects allows you to view, but not change the connectivity configuration between the Fabric Interconnects and an upstream LAN switch.

B- The NX-OS CLI on the Fabric Interconnects allows you to manage QoS parameters on the Fabric Interconnects and an upstream LAN switch

C- The NX-OS CLI on the Fabric Interconnects allows you to change the connectivity configuration between the servers and Fabric Interconnects

D- The NX-OS CLI on the Fabric Interconnects allows you to change the connectivity configuration between the Fabric Interconnects and an upstream LAN switch.

Answer:

D

Question 6

Question Type: MultipleChoice

What are three possible causes of service profile association failure due to iSCSI configuration issue? (Choose three)

Options:

A- Wrong WWNN

- B- iSCSI Target out of configured range of services
- C- Inappropriate network configuration
- D- Improperly assigned iSCSI Class of Service
- E- Misconfigured iSCSI parameters
- F- Misconfigured LUN. LUN masking

Answer: B, C, E

Question 7

Question Type: MultipleChoice

The command show interface veth 705 is telling you that the bound interface is Ethernet 3/1/2 What is the location of the blade that has veth 705 associated to it?

Options:

A- Chassis 3, Slot 1

- B- Chassis 3. Slot 2
- C- There is not enough information
- D- Chassis 1. Slot 2

Answer:

А

Question 8

Question Type: MultipleChoice

When troubleshooting UCS initialization issues that require Fabric Interconnect reboots, which Fabric Interconnect should be rebooted first?

Options:

A- The primary Fabric Interconnect

B- Both Fabric Interconnects must be rebooted simultaneously

C- The Cisco UCS Manager will determine with Fabric Interconnect to reboot

D- The subordinate Fabric Interconnect

Answer:

А

Question 9

Question Type: MultipleChoice

The UCS Chassis Discovery Policy has been set to four and a new chassis is connected with two links What is the resulting chassis recognition action?

Options:

- A- The chassis will not be recognized
- B- The Chassis Discovery Policy will automatically reset to two links, since it always tracks the physical connections
- C- The chassis will be recognized and both links will be active
- D- The chassis will be recognized but only one of the links will be active.

Answer:

А

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