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QUESTION 1

An engineer enters a data center to configure an uplink between an I/O Aggregator (IOA) and an upstream switch. The IOA and upstream switch are configured for spanning tree. The engineer applies the following configuration to the uplink port:

interface TenGigabitEthernet 0/12 switchport flowcontrol rx on tx off spanning-tree rstp edge-port As soon as the engineer plugs in the cables, it creates a loop and brings down the network. Which commands should be entered on the IOA to fix loop?

- A. interface TenGigabitEthernet 0/12no spanning-tree rstp edge-port
- B. spanning-tree protocol rstpbridge priority 32768
- C. interface TenGigabitEthernet 0/12spanning tree loop detect
- D. spanning-tree protocol rstpbridge priority 0

Correct Answer: A

QUESTION 2

A VRTX server is being set up for a new customer and configured with four blades. After a shutdown from a power outage, blades do NOT power up automatically upon power restore. Blades can be powered up either manually or via CMC.

Which setting should be verified to make sure blades automatically power up upon power restore?

- A. Verify Power Control Operations in the CMC GUI under Chassis Power Control
- B. Verify chassis status with commandracadm autopowerup -m
- C. Verify Power Configuration in the Lifecycle Controller GUI iDRAC Settings
- D. Verify AC Power Recovery settings in the BIOS for each blade

Correct Answer: A

QUESTION 3

A new M1000e is being deployed in the data center. All initial power and data cabling is complete. The engineer checks the CMC Chassis Health and sees that one of the six PSUs displays as Failed (No AC).

An AC cable is connected, and the power distribution unit produces good AC output.

What two tasks should be completed to troubleshoot this issue? (Choose two.)

- A. Verify all PSUs are connected to the same voltage.
- B. Confirm System Input Power Cap is NOTset too low.

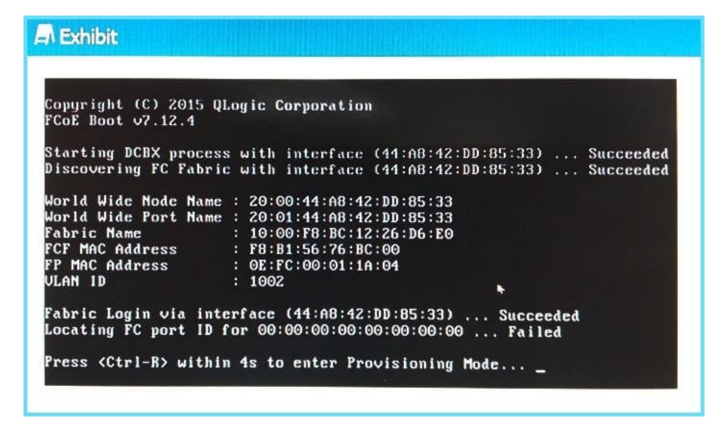
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- C. Replace AC cable.
- D. Set AC redundancy to 4+1.

Correct Answer: AC

QUESTION 4



Refer to the exhibit.

An engineer sets up FCoE boot on their server. The server fails during post.

What needs to be added to the NIC settings/option ROM to make booting successful?

- A. The WWN of the FIP snooping bridge
- B. The WWN of the storage target
- C. The WWN of the FC port ID
- D. The WWN of the fibre channel switch

Correct Answer: C

QUESTION 5

An engineer is deploying a chassis with four IOAs and connecting it to the top of rack (ToR) switch. The deployment



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mandate requires that the switches be presented as one logical unit. Future servers can be added to network with the minimal amount of configuration.

minimal amount of configuration.		
The following steps have been completed	d:	
-IOAs are daisy-chained using ports 9 an	d 10	
-Cabled ports 11 and 12 on IOA 1 to the	ToR	
-		
Configured a team on NIC ports 1 and 2	on the server How should the IOMs be	e configured?
A.		
Virtual Link Trunking		
В.		
Stack		
C.		
FullSwitch		
D.		
Programmable MUX		
Correct Answer: D		
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