

300-615^{Q&As}

Troubleshooting Cisco Data Center Infrastructure (DCIT)

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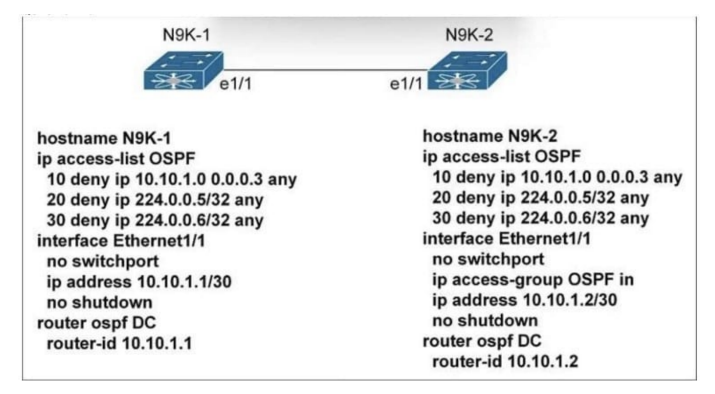
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QUESTION 1

Refer to the exhibit.



A client reports that the routing protocol neighborship fails to start between two Cisco Nexus switches, N9K-1 and N9K-2. Which action resolves the issue?

- A. Add OSPF routing configuration to interface e1/1 on both Cisco Nexus switches
- B. Configure a unicast access list to allow the negotiation between N9K-1 and N9K-2
- C. Configure a multicast access list to allow the negotiation between N9K-1 and N9K-2
- D. Add MTU configuration to interface e1/1 on both Cisco Nexus switches

Correct Answer: B

QUESTION 2

An upgrade of protected RPMs from the Bash shell does not take effect. Which action resolves this issue?

- A. Restart the Bash shell.
- B. Reload the switch.
- C. Upgrade the RPMs from the Guest shell.
- D. Disable and re enable the Bash feature.



Correct Answer: D

QUESTION 3

What does this adapter output indicate? adapter 1/6/1 (fls): 2# lunlist 9 vnic: 9 lifid: 6 -FLOGI State : flogi est (fc_id Oxac0e04) -PLOGI Sessions -WWNN 50:0a:09:83:8d:53:43:44 WWPN 50:0a:09:83:8d:53:43:44 fc_id 0x000000 -LUN\\'s configured (SCSI Type, Version, Vendor, Serial No.) -LUN ID: Ox000000000000000 access failure -REPORT LUNs Query Response Nameserver Query Response -WWPN: 54:b1:6a:94:64:3e:73:44 Α. The configured initiator LUN ID does not match the configured target LUN ID Β. The target device configuration does not allow the initiator to access the LUN C. The port types between the target and initiator are incorrectly configured D. The target of the configured zone does not match the target of the configured boot order Correct Answer: D

QUESTION 4

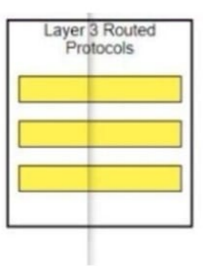
DRAG DROP

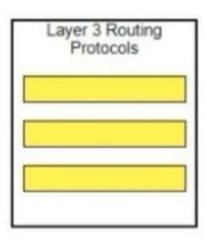
Drag each item listed on the left to its proper category on the right Not all items will fit the categories.

Select and Place:

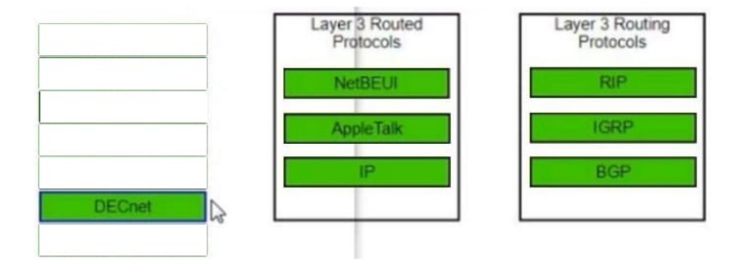


RIP	
IGRP	
NetBEUI	
BGP	
AppleTalk	
DECnet	
IP	





Correct Answer:



QUESTION 5

Refer to the exhibit.



switch1# show vpc brief Legend: (*) - local vPC is down, forwarding via vPC peer-link vPC domain id : 500 Peer status : peer link is down vPC keep-alive status : Suspened (Destination IP not reachable) Configuration consistency status : success vPC role : secondary, operational primary Number of vPCs configured : 4 Peer Gateway : Disabled Dual-active exluded VLANs : vPC Peer-link status ----------id Port Status Active vlans -----1 Po500 down switch2# show vpc brief Legend: (*) - local vPC is down, forwarding via vPC peer-link vPC domain id : 20 Peer status : peer link is down vPC keep-alive status : Suspened (Destination IP not reachable) Configuration consistency status : success vPC role : secondary, operational primary Number of vPCs configured : 4 Peer Gateway : Disabled Dual-active exluded VLANs : vPC Peer-link status id Port Status Active vlans 1 Po500 down -

The vPC between switch1 and switch2 does not work. Which two actions resolve the problem? (Choose two.)

A. Configure the IP address on the interface.

- B. Activate VLANs on the vPC.
- C. Configure one of the switches as primary for the vPC.
- D. Correct the configuration of the vPC peer link and the vPC peer keepalive.



E. Match the vPC domain ID between the two devices.

Correct Answer: DE

Both "vPC peer link" and "Peer keepalive link" are down. So, D is correct.

SW1 is using vPC domain ID 500, which SW2 is using 20. They must match. So, E is correct.

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