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Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNRU9xWGk1cFJiaTg?usp=sharing>New QuestionScenario:The following four questions concern the Nexus 7010' s which are configured as a vPC pair at the core of a Data Center network. You can utilize all the available show commands to answer the Questions Access to the running-configuration is not allowed.Instructions: Enter NX-OS commands on 7K-3 and 7K-4 to verify network operation and answer four multiplechoice questionsTHIS TASK DOES NOT REQUIRE DEVICE CONFIGURATION.Click on the switch to gain access to the console of the switch. No console or enable passwords are required.To access the multiple-choice questions, click on the numbered boxes on the left of the top panel.

There are four multiple-choice questions with this task Be sure to answer all four questions before selecting the Next button

Topology: Without having access to Fabric Path show commands, how can you confirm whether Fabric Path is configured on the two vPC peer 7K-3 and 7K-4?A. Show vpc would not indicate any downstream virtual port channel vPC parameter with active VLANsB. Show vpc role on both 7K-3 and 7K-4 would indicate their role as primaryC. Show interface would indicate port-channel 1 and 2 would use a port mode of Fabric path 0.D. Show hsrp would be blank, since FHRP is not supported or required when using Fabric Path

Answer: CNew QuestionRefer to the exhibit. You have a suboptimal outbound routing issue in the datacenter.Which two options you can use to resolve the issue? (Choose two) A. On the OTV VDC, configure an OTV MAC route filter that prevent the virtual FHRP MAC address from being announced to other sites.B. On the OTV edge devices, configure a VACL that prevents FHRP hellos from being forwarded on the overlay.C. Configure the same FHRP priority on all the OTV edge devices in both sites.D. Remove the VLAN from which FHRP hellos are sent from the extended VLAN range.E. On the OTV edge devices, configure an IP ACL that prevents hosts from reaching the FHRP master router on the other site.

Answer: ABExplanation:<https://supportforums.cisco.com/t5/data-center-documents/cisco-otv-and-fhrp-isolation/ta-p/3136485>"Point number 1 is accomplished using a VLAN ACL on the OTV Edge Devices to filter the respective traffic depending on which FHRP protocol used. To prevent the virtual MAC addresses from causing MAC moves and allow for a cleaner design, an OTV route-map must be configured. This route-map must match the virtual MAC of the FHRP protocol used. You will need to make MAC ACL and IP ACL extended. In case of Nexus switches you can use VACLs for this."

New QuestionWhat are two prerequisite to running the Smart Call Home feature on a Cisco nexus 6000 series switch? (Select two)A. The switch must have SMTP access to an email serverB. The switch must have public management IP addressC. The switch must have SMTP access to a Cisco.com email serverD. The switch must have an active service contractE. The switch must be configured to use an email address from the @cisco.com

Answer: ADEExplanation:You must have e-mail server connectivity.You must have access to contact name (SNMP server contact), phone, and street address information.You must have IP connectivity between the switch and the e-mail server.You must have an active service contract for the device that you are configuring.

New QuestionScenario:The following four questions concern the Nexus 7010' s which are configured as a vPC pair at the core of a Data Center network. You can utilize all the available show commands to answer the Questions Access to the running-configuration is not allowed.Instructions:Enter NX-OS commands on 7K-3 and 7K-4 to verify network operation and answer four multiplechoice questionsTHIS TASK DOES NOT REQUIRE DEVICE CONFIGURATION.Click on the switch to gain access to the console of the switch. No console or enable passwords are required.To access the multiple-choice questions, click on the numbered boxes on the left of the top panel.There are four multiple-choice questions with this task Be sure to answer all four questions before selecting the Next buttonTopology: Which interface is used for vPC keepalives on both 7000's?A. Port-channel 1B. Port-channel 2C. Port-channel 100D. Mgmt0E. Ethernet 2/1F. Ethernet 2/3

Answer: DNew QuestionYou have a Cisco Nexus 7700 Series switch on which the graceful which the graceful restart feature is disable, you are configuring BGP.Which command should you run to enable the graceful restart feature?A.

Switch(config-router)# graceful-restart restart-timeB. Switch(config-router)# graceful-restart grace-periodC.

Switch(config-router)# graceful-restart-helperD. Switch(config-router)# graceful-restart

Answer: DExplanation:[https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus7000/sw/unicast/command/reference/n7k\\_unicast\\_cmds/13\\_cmds\\_g.html](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus7000/sw/unicast/command/reference/n7k_unicast_cmds/13_cmds_g.html)To enable the graceful restart and the graceful restart helper capability, use the graceful-restart or the graceful-restart-helper router BGP configuration mode command. To disable graceful restart and the graceful restart helper capability, use the no form of this command.graceful-restart [ restart-time restart-time | stalepath-time stalepath-time ]

graceful-restart-helperno graceful-restart { restart-time restart-time | stalepath-time stalepath-time } | graceful-restart-helperNew Question

Drag and Drop QuestionDrag and drop the types of spanning tree ports from the left onto the correct descriptions on the

right. Answer: Explanation:edge ----> transitions to the forwarding state immediately (

<https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus5000/sw/configuration/guide/cli/CLIConfigurationGuide/SpawningEnhanced.html#20968>) The edge port interface immediately transitions to the forwarding state, without moving through the blocking or learning states. Edge trunk ----> supports 802.1Q to a host immediately (

<https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus5000/sw/configuration/guide/cli/CLIConfigurationGuide/SpawningEnhanced.html>) Spanning-tree port type edge trunk -This command explicitly enables edge behavior on the trunk port. 802.1Q is the trunking protocol. network ----> enables Bridge Assurance (

<https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus5000/sw/configuration/guide/cli/CLIConfigurationGuide/SpawningEnhanced.html>) spanning-tree port type network -This command explicitly configures the port as a network port. If you enable Bridge Assurance globally, it automatically runs on a spanning tree network port. normal ----> moves through the regular STP transitions  
New Question Which two Nexus family linecards allow the configuration of features regarding LISP, OTV and MPLS? (Choose two.) A. B1B. F1C. F2D. M2E. F3  
Answer: DE  
Explanation:

<https://www.cisco.com/c/en/us/products/switches/nexus-7000-series-switches/models-comparison.html#~tab=m-series> Only M2 and F3 support these protocols.  
New Question When configuring PIM to support an OTV implementation, which PIM configuration is supported in Cisco NX-OS?

A. SwitchA(config-if)# ip pim dense-mode  
B. SwitchA(config-if)# ip pim ssm default  
C. SwitchA(config-if)# ip pim sparse-dense-mode  
D. SwitchA(config-if)# ip pim sparse-mode  
Answer: D  
New Question Refer to the exhibit. Which two descriptions of the switch are true? (Choose two) A. It shuts down any edge port that receives a BPDU. B. It shuts down any port that receives a BPDU. C. If a port in the range of e1/1-24 receives a BPDU, the port is moved to the errdisable state. D. It prevents edge devices from sending or receiving BPDUs globally. E. It prevents edge devices from sending or receiving BPDUs on e1/1-24 only

Answer: CD  
New Question Refer to the exhibit. What is the result of the configuration?  
A. A MAC address of 11c0.adaa.3213 is denied.  
B. The MAC ACL is applied to VLANs 10-120.  
C. The MAC ACL denies a MAC address of 1122.2847.4591 on VLAN 101.  
D. A MAC address of 11c0.adaa.3213 is permitted.  
Answer: D  
New Question

When configuring HSRP on IPv6-enabled interfaces, which two commands are required? (Choose two)  
A. SwitchA(config-if)# hsrp version 2  
B. SwitchA(config-if)# hsrp <group-number> ipv6  
C. SwitchA(config-if)# key 6  
D. SwitchA(config-if)# standby 6 preempt  
E. SwitchA(config-if)# priority <level>  
Answer: AB  
Explanation:

[https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus5000/sw/unicast/521\\_N11/cisco\\_n5k\\_layer3\\_ucast\\_cfg\\_rel\\_521\\_N1\\_1/3\\_hsrp.pdf](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus5000/sw/unicast/521_N11/cisco_n5k_layer3_ucast_cfg_rel_521_N1_1/3_hsrp.pdf)

1. configure terminal  
2. interface type number  
3. ipv6 ipv6-address/length  
4. hsrp version 2  
5. hsrp group-number ipv6  
6. ip ipv6-address [secondary]  
7. ip autoconfig  
8. no shutdown  
9. show hsrp [group group-number] [ipv6]  
10. copy running-config startup-config  
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