

## [2016 Apr. NEW] Braindump2go 350-080 PDF Dumps New Updated for Free Download

2016 April Cisco 350-080 CCIE Data Center Written Exam Questions and Answers Updated Today! This is a 120 minutes (90-110 questions) exam. Following are some important exam topics about the Cisco CCIE Data Center Written Exam 350-080: 1. Cisco Data Center Architecture 2. Cisco Data Center Infrastructure-Cisco NX-OS 3. Cisco Storage Networking 4. Cisco Data Center Virtualization 5. Cisco Unified Computing System 6. Cisco Application Networking Services QUESTION 456 Which option is the benefit of Cisco ACE solution? A. minimum scalability for application delivery B. infrastructure simplification C. centralized management for all application teams D. completely isolated from network thus providing easy management Answer: B Explanation:

[http://www.cisco.com/c/en/us/products/collateral/interfaces-modules/ace-application-control-engine-module/prod\\_white\\_paper0900aecd80458698.html](http://www.cisco.com/c/en/us/products/collateral/interfaces-modules/ace-application-control-engine-module/prod_white_paper0900aecd80458698.html) QUESTION 458 Refer to the exhibit. Which two statements are true? (Choose two.)



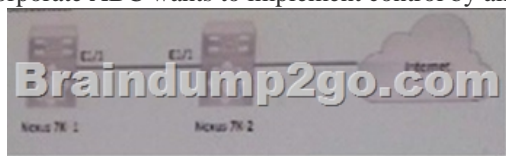
A. VLAN segregation should be configured in Cisco UCS using VLAN Manager. B. VLAN segregation should be configured in Cisco UCS using PVLANS. C. when I hear segregation I think PVLANS. D. The Fabric Feature cannot be used in this topology under any circumstances. E. Service profiles should contain a single vNIC per fabric, trunking VLAN 100-250. F. Not sure about a single vNIC but the other option says two NICs and service profiles use vNICs. Also you can configure multiple vlans per vNIC and enable fabric failover for the redundancy. G. service profiles should contain two NICs per fabric, with one trunking VLAN 100-150 and another trunking VLAN 200-250. H. VLAN segregation should be configured in Cisco UCS using pin groups. Answer: BD QUESTION 459 Drag and Drop Question Drag and drop the correct port security configuration on the left to the correct action on the right.



QUESTION 460 Which two Cisco Nexus 2000 Series Fabric Extenders support FCoE? (Choose two.) A. 2248TPB. 2232ET-P C. 2224TPD. 2232PPE. 2232TM-E Answer: DE Explanation:

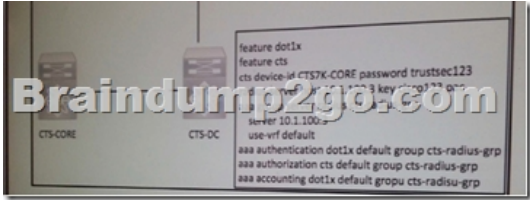
[http://www.cisco.com/c/en/us/products/collateral/switches/nexus-2000-series-fabric-extenders/data\\_sheet\\_c78-507093.html](http://www.cisco.com/c/en/us/products/collateral/switches/nexus-2000-series-fabric-extenders/data_sheet_c78-507093.html)

QUESTION 461 Refer to the exhibit. Corporate ABC wants to implement control by allowing authorized virtual machine MAC addresses to send traffic to the Internet.



The administrator wants to add this MAC ACL on Nexus 7k-1 to achieve the task: [Configuration Output] Nexus7k-1: mac access-list mac-acl permit 0050.561f.73d3 0000.00ff.ffff any ! interface e1/1 mac access-group mac-acl However, this action does not work. Which two statements describe the issue? (Choose two.) A. The MAC address and mask do not match. B. The MAC ACL cannot be applied to egress traffic. C. This command is wrong to apply this ACL under interface. D. The sequence number is missing

from the ACL.E. The MAC ACL is not supported on Cisco nexus 7000 Series. Answer: BCEExplanation:  
[http://www.cisco.com/c/en/us/td/docs/switches/datacenter/sw/4\\_1/nx-os/security/configuration/guide/sec\\_nx-os-cfg/sec\\_macacls.html](http://www.cisco.com/c/en/us/td/docs/switches/datacenter/sw/4_1/nx-os/security/configuration/guide/sec_nx-os-cfg/sec_macacls.html) B is definitely correct as you can only apply a MAC ACLs to ingress traffic only You can apply a MAC ACL as a port ACL to Layer 2, Layer 3, and Port-Channels but the command is as follows:mac access-list acl-mac-01permit 00c0.4f00.0000 0000.00ff.ffff anyinterface ethernet 2/1mac port access-group acl-mac-01 QUESTION 462Refer to the exhibit. Company ABC has implemented a Cisco TrustSec domain with an initial Cisco ACS server and Cisco Nexus 7000 CTS-DC.The company plans to extend the domain by adding an additional Cisco Nexus 7000 CTS-CORE. Which three minimum configurations are required on CTS-CORE to join the domain? (Choose three.)



A. Configure TrustSec domain.B. Configure interface "cts dot1x".C. Configure local device ID and password.D. Configure as a "non-seed" device.E. Configure feature dot1x and cts.F. Configure RADIUS authentication, authorization, and accounting. Answer: BCEExplanation:

[http://www.cisco.com/c/en/us/td/docs/switches/datacenter/sw/4\\_1/nx-os/security/configuration/guide/sec\\_nx-os-cfg/sec\\_trustsec.html#wp1200631](http://www.cisco.com/c/en/us/td/docs/switches/datacenter/sw/4_1/nx-os/security/configuration/guide/sec_nx-os-cfg/sec_trustsec.html#wp1200631) QUESTION 463Which three statements about direct-attached storage are true? (Choose three) A. The fabric interconnect must be in Fibre Channel switch mode.B. If you connect to Cisco NX-OS on the fabric interconnect, you can see the flogi by using the show flogi database vsan <vsan ID> Command.C. For maintenance of direct attached storage, you must define a maintenance policy.D. The fabric interconnect must be end-host mode.E. you need not map an FCoE VLAN when creating the storage VSAN.F. to configure the zoning, you must create a storage connection policy. Answer: ABFExplanation:

<http://www.cisco.com/c/en/us/support/docs/servers-unified-computing/ucs-infrastructure-ucs-manager-software/116082-config-ucs-das-00.html> QUESTION 466Which option is the advantage of Cisco ACE SSL Offload? A. Export cipher suiteB. Decentralized certificate managementC. SSL encryption onlyD. Front-end SSL Answer: D QUESTION 467Which two options are advantages of deploying Ethernet-based FCoE switches such as the Cisco Nexus 7000 Series Switches beyond the access layer? (Choose two) A. lower overall throughput compared to native Fibre Channel switchesB. flexibility to support file (NAS) and block (iSCSI and FCoE) storage trafficC. High-performance Ethernet-based FCoE switches cannot be used in a dedicated SAN core.D. requirement for traffic isolation with dedicated links and storage VDCs is no longer required.E. plans that include 40 and 100 Gigabit Ethernet speeds Answer: BEExplanation:The other options right off are not advantages lower over throughput not and advantage, cannot be used in a dedicated SAN Core, and storage VDCs are required. 2016 Latest Cisco 350-080 Latest Dumps PDF and VCE Files 496q Full Version from

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