[May-2019-New300-160 PDF Dumps Free Updated in Braindump2go Today

May/2019 Braindump2go 300-160 Exam Dumps with PDF and VCE New Updated Today! Following are some new 300-160 Exam Questions: 1.|2019 Latest 300-160 Exam Dumps (PDF & VCE) Instant

Download:https://www.braindump2go.com/300-160.html2.|2019 Latest 300-160 Exam Questions & Answers Instant Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNZ21HQjE0YzFwTWs?usp=sharingNew QuestionWhich two statements accurately describe NPV on a Cisco Nexus 5000 Series Switch? (Choose two.)A. Enabling NPV mode is disruptive to the network.B. NPV requires a license for FCoE.C. NPV is Cisco-proprietary.D. The NPV switch supports N ports and F ports. E. In-order data delivery is required in NPV modeAnswer: ABNew QuestionWhich two options are valid methods for configuring VLANs on a Cisco UCS cluster? (Choose two.)A. globally per Cisco UCS clusterB. by using Cisco UCS Fabric InterconnectC. by using vPC domain configurationD. by using VTPE. by using CFSAnswer: ABExplanation:

http://www.cisco.com/c/en/us/support/docs/servers-unified-computing/ucs-2104xp-fabric-extender/110517-vlan-config-ucs.ht mlNew QuestionWhich software runs on a device that is connected to a TrustSec-enabled port?A. RequesterB. AuthenticatorC. SupplicantD. Authentication ProxyAnswer: CNew QuestionWhich component of a Cisco Nexus 1000V Series switch is responsible for propagating configurations to virtual switches?A. SUPB. FEXC. VSMD. VEMAnswer: CExplanation: Product ArchitectureThe Cisco Nexus 1000V Series Switch has two major components (Figure 1): the virtual Ethernet module (VEM), which runs inside the hypervisor, and the virtual supervisor module (VSM), which manages the VEMs.Virtual Supervisor ModuleThe Cisco Nexus 1000V Series VSM controls multiple VEMs as one logical modular distributed virtual switch. Configuration is performed through the VSM and is automatically propagated to the VEMs.

http://www.cisco.com/c/en/us/products/collateral/switches/nexus-1000v-switch-vmware-vsphere/data_sheet_c78-492971.html

New QuestionThe classical aggregation layer design does not provide isolation on the control plane and on the data plane. What is
the solution to this problem? A. STPB. VDCC. Cisco ISO ISSUD. HSRPAnswer: BNew QuestionWhich two STP port types
are available in Cisco NX-OS? (Choose two.) A. normalB. edgeC. blockedD. rootE. point-to-pointAnswer: ABExplanation:
http://www.cisco.com/c/en/us/td/docs/switches/datacenter/sw/nx-os/layer2/configuration/guide/b_Cisco_Nexus_7000_Series_
NX-OS_Layer_2_Switching_Configuration_Guide/config_stp.pdf You can configure a spanning tree port as an edge port, a
network port, or a normal port. A port can be in only one of these states at a given time. The default spanning tree port type
is normal. Edge ports, which are connected to Layer 2 hosts, can be either an access port or a trunk portNew QuestionWhich
statement accurately describes the configuration requirements for disjoint Layer 2 networks on Cisco UCS?A. The Cisco UCS
fabric Interconnect must be in switch mode.B. The VLAN IDs must overlap in both Layer 2 domains.C. All of the uplinks most
be in one port channel to keep all of the ports active.D. The Cisco UCS Fabric Interconnect must be in end-host motto.Answer: D
New QuestionIn which OTV transport mode must an AED router create multiple copies of each control plan packet?A. site-to-site
B. unicast-onlyC. multicastD. anycastAnswer: BExplanation:

http://www.cisco.com/c/en/us/products/collateral/routers/asr-1000-series-aggregation-services-routers/guide-c07-735942.pdf New Question You are evaluating the use of a VMware virtual switch or a Cisco Nexus 1000V Series distributed virtual switch. Which two options describe benefits of using the Cisco Nexus 1000V Series distributed virtual switch? (Choose two.)A. provides unified network management and operationsB. allows policies to be applied to individual virtual machinesC. lowers the power consumption of the Cisco UCS serversD. reduces the deployment time of the virtual machineE. provides a graphical interface to configure virtual machine policies Answer: ABNew Question Which command does a mainframe use for all subsequent logins for either virtual machines or logical partitions, after the initial connection and login process? A. F-Port login process B. N-Port ID Virtualization C. FDISC login commandsD. Fibre Channel IDsAnswer: CNew QuestionWhich two statements about OTV are true? (Choose two.)A. OTV join interfaces must be physical interfaces.B. OTV supports authentication of hello messages and control plane PDUs.C. Multicast support in the transport network is a strict requirement to establish OTV adjacencies.D. All OTV overlay interfaces must use the same join interface.E. OTV forwards and processes spanning-tree BPDUs between sites to ensure a loop-free topology.F. OTV propagates MAC address reachability information via the underlying IS-IS control-plane. **Answer: BF**New QuestionYou plan to use vPC+ in a FabricPath topology. What are two characteristics of a vPC+ switch ID? (Choose two.)A. must be set to 255B. must be set manually C. can be reused in the FabricPath topology D. must be the same on each vPC+ peerE. must be different on each vPC+ peerAnswer: CD!!!RECOMMEND!!!1.|2019 Latest 300-160 Exam Dumps (PDF & VCE) Instant Download:https://www.braindump2go.com/300-160.html2.|2019 Latest 300-160 Study Guide Video Instant Download: YouTube Video: YouTube.com/watch?v=F4vLjH0Yfqk