

## [May-2019-NewFull Version 300-170 Dumps PDF and VCE 152Q for Free Download

2019/May Braindump2go 300-170 Exam Dumps with PDF and VCE New Updated Today! Following are some new 300-170 Exam Questions:1.|2019 Latest 300-170 Exam Dumps (PDF & VCE) Instant Download:<https://www.braindump2go.com/300-170.html>

2.|2019 Latest 300-170 Exam Questions & Answers Instant

Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNUlhkLWQ5UVdfaWM?usp=sharing>New QuestionWhich description of HA on the 1000v is true?A. Redundancy is provided by a standby VSMB. Redundancy is provided by dual active VSMC. Active/Standby VSMs are in a HA StateD. Active/Standby VSMs are not yet synchronized**Answer: C**New QuestionWhich description of EPG is true?A. EPGs can only be linked to physical devicesB. Communication between EPGs is governed by static path bindingC. EPGs can contain endpoints from multiple tenantsD. A single subnet can be extended across several EPGs**Answer: D**New QuestionWhich protocol is used to communicate end point mapping information to the spine proxy?A. LLDPB. COOPC. OpFlexD. IS-IS**Answer: B**New QuestionWhich action must you take to implement VXLAN in an environment that runs nexus 1000v essential edition?A. Enable the feature using feature vxlan-gateway commandB. Enable the feature using feature segmentationC. Purchase and install 1000v enterprise edition licenseD. Purchase and install 1000v advanced edition license**Answer: B**Explanation:

[https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus1000/sw/4\\_2\\_1\\_s\\_v\\_1\\_5\\_1/vxlan/configuration/guide/n1000v\\_vxlan/n1000v\\_vxlan\\_basic.html#wp1081270](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus1000/sw/4_2_1_s_v_1_5_1/vxlan/configuration/guide/n1000v_vxlan/n1000v_vxlan_basic.html#wp1081270)New QuestionWhat action does a VEM on 1000v take when an untagged packet is received on an access port?A. Drops the packetB. Adds the ports access VLAN to the packetC. Forwards the packet as isD. Adds a native VLAN tag to the packet**Answer: B**Explanation:

[https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus1000/sw/5\\_x/layer2\\_config/b\\_Cisco\\_N1KV\\_VMware\\_Layer2\\_Config\\_5x/b\\_Cisco\\_N1KV\\_VMware\\_Layer2\\_Config\\_5x\\_chapter\\_011.html](https://www.cisco.com/c/en/us/td/docs/switches/datacenter/nexus1000/sw/5_x/layer2_config/b_Cisco_N1KV_VMware_Layer2_Config_5x/b_Cisco_N1KV_VMware_Layer2_Config_5x_chapter_011.html)New QuestionWhen configuring SVS domain in L2 mode on 1000v which 3 are required?A. Packet VLANB. ttributeC. Domain IDD. Port ProfileE. Control VLANF. Port group**Answer: AC**

New QuestionPhysical interface, except mgmt0, can be shared between storage and user VDC when using which protocol?A. FCoEB. Fibre ChannelC. LLDPD. FCIP**Answer: A**New QuestionRefer to the Exhibits. The blade server has two HBAs. How many WWPN targets on VSAN 2001 are accessible to the blade server? A. 1B. 2C. 3D. 4**Answer: D**New QuestionWhich two Cisco UCS components require drivers? (Choose two )A. FNICB. BIOSC. CIMCD. board controllerE. ENIC**Answer: AE**New QuestionYou have a Cisco UCS system. You need to create VSAN 100 on a Cisco MDS 9000 Series switch and to enable switch port fc 1/10 as a member for the VSAN. Which command set should you use? A. Option AB. Option BC. Option CD. Option D**Answer: C**New QuestionYou have a server that has a Cisco UCS CNA. A service profile that has a vNIC and a vHBA is mapped to fabric A. The vNIC is configured to use VLAN 10. VLAN 10 is the native VLAN for the vNIC. The vHBA is configured to use VSAN 2. Which description of the configuration is true?A. VSAN 3 can be configured by using VLAN 10 as the FCoE VLAN IDB. VSAN 2 can read traffic on VLAN 5.C. VLAN 10 and VSAN 2 must use the same ID D. VSAN 2 can be mapped to other VLANs in fabric A.**Answer: A**!!!RECOMMEND!!!

1.|2019 Latest 300-170 Exam Dumps (PDF & VCE) Instant Download:<https://www.braindump2go.com/300-170.html>2.|2019 Latest 300-170 Study Guide Video

Instant Download: YouTube Video: [YouTube.com/watch?v=AgCaggKbwg0](https://www.youtube.com/watch?v=AgCaggKbwg0)