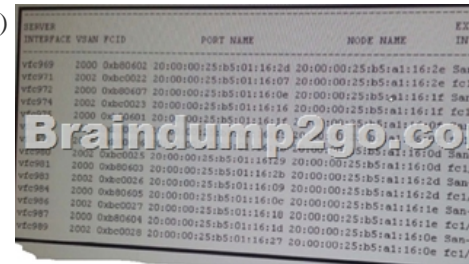


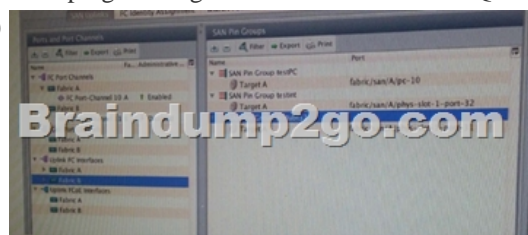
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2017 June New Cisco 400-151 Exam Dumps with PDF and VCE Free Updated in www.Braindump2go.com Today!100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2017 Version New 400-151 Exam Dumps (PDF & VCE) 237Q&As Download: <http://www.braindump2go.com/400-151.html> 2.|2017 Version New 400-151 Exam Questions & Answers Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNOUtSMndmVjV3czA?usp=sharing> QUESTION 111In a FabricPath network, known unicast traffic is sent with the outer destination address populated with the destination SID, SSID, and local ID. Which statement describes the outer destination address in the case of unknown unicast? A. The outer destination address is a reserved multicast MAC address known as MC1 (010F.FFC2.02C0).B. The outer destination address is a broadcast address (FFFF.FFFF.FFFF).C. The outer destination address is not required because FabricPath uses the FTag to forward unknown unicast.D. The outer destination address is a reserved multicast MAC address known as MC1 (010F.FFC1.01C0). Answer: D QUESTION 112The Cisco nexus 1000V Switch uses a multihypervisor licensing approach. Which three statements are true? (Choose three.) A. The Essentials edition comes with a 180-day trial for the Advanced edition.B. An advanced edition license is required for each CPU socket on each VEM.C. The VXLAN gateway is included in the Essential edition license.D. The Cisco Nexus 1000 v switch supports Essential and Advanced license editions.E. Only the Advance edition license is supported with multihypervisor.F. You can migrate the license from a Cisco Nexus 1000V Switch for KVM to a Cisco Nexus 1000V Switch for VMware. Answer: BDF QUESTION 113Which solution is preferred for predictable traffic in a vMware environment running Cisco Nexus 1000v Series switches? A. end-host modeB. fabric failover modeC. client modeD. server modeE. standalone mode Answer: A QUESTION 114Refer to the exhibit. Which three statements are true? (Choose three.)

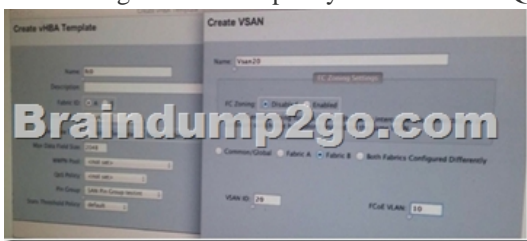


SERVER	INTERFACE	VLAN	FCID	PORT NAME	NODE NAME	EX	IN
VE099	2000	0xb0402	20:00:00:25:b5:01:16:2d	20:00:00:25:b5:a1:16:2e	San		
VE097	2000	0xb0022	20:00:00:25:b5:01:16:07	20:00:00:25:b5:a1:16:2e	San		
VE072	2000	0xb0407	20:00:00:25:b5:01:16:0e	20:00:00:25:b5:a1:16:1f	San		
VE074	2000	0xb0023	20:00:00:25:b5:01:16:16	20:00:00:25:b5:a1:16:1f	San		
VE098	2000	0xb0025	20:00:00:25:b5:01:16:19	20:00:00:25:b5:a1:16:1f	San		
VE090	2000	0xb0025	20:00:00:25:b5:01:16:19	20:00:00:25:b5:a1:16:1d	San		
VE082	2000	0xb0403	20:00:00:25:b5:01:16:2b	20:00:00:25:b5:a1:16:1d	San		
VE083	2000	0xb0024	20:00:00:25:b5:01:16:09	20:00:00:25:b5:a1:16:2d	San		
VE094	2000	0xb0405	20:00:00:25:b5:01:16:0e	20:00:00:25:b5:a1:16:2d	San		
VE096	2000	0xb0027	20:00:00:25:b5:01:16:18	20:00:00:25:b5:a1:16:1e	San		
VE097	2000	0xb0404	20:00:00:25:b5:01:16:1d	20:00:00:25:b5:a1:16:1e	San		
VE099	2000	0xb0028	20:00:00:25:b5:01:16:27	20:00:00:25:b5:a1:16:0e	San		

A. Zoning is configured on the upstream SAN switchB. Storage is attached directly to Cisco UCS.C. There are 14 blades active in the system.D. The Cisco UCS Manager is in switch mode.E. Two separate physical SAN switches are upstream of Cisco UCS.F. There are 7 blades active in the system.G. The Cisco UCS Manager is in end-host mode.H. Zoning is configured on Cisco UCS Manager. Answer: AFG QUESTION 115Which two statements about end-host mode are true? (Choose two.) A. In end-host mode, if a vNIC is hard pinned to an uplink port and this uplink port goes down, the system repms the vMIC, and the vNIC goB. End-host mode allows the fabric in interconnect to act as an end host to the network, representing all servers (hosts) connected to it through vNICs.C. End-host mode is the default Ethernet switching mode.D. In end-host mode, the fabric interconnect runs the 5panng Tree Protocol to avoid loops.E. In end-host mode, if a vNIC is hard pinned to an uplink port and this uplink port goes down, the system repins the vNIC but the vNIC remain down until manual intervention. Answer: BC QUESTION 116Dynamic ARP inspection ensures that only valid ARP requests and responses are relayed. Which three activities does a Cisco NX-OS device perform when DAI is enabled and properly configured? (Choose three) A. Intercepts ARP requests and responses only on untrusted ports.B. Verifies that each of these intercepted packets has a valid IP-to-MAC address binding based only on DHCP snooping binding database or statically created entries.C. Intercepts ARP requests and responses on all ports. D. Pass-through an invalid ARP packets.E. Drops invalid ARP packets.F. Verifies that each of these intercepted packets has a valid IP-to-MAC address binding based only on DHCP snooping binding database. Answer: ABE QUESTION 117Refer to the exhibit. Which two statements are true? (Choose two.)



A. Three pin groups are configured: one for the port-channel 10 in fabric interconnect B, one for int e1/32 in fabric interconnect B, and one for int e1/31 in fabric interconnectB. Changing the target interface for an existing SAN pin group disrupts traffic for all vHBAs that use that pin group. The fabric interconnect performs a log in and log out for the Fibre Channel protocols to repin the traffic.C. To configure pinning for a server, you must include the SAN pin group in a vNIC policy. The vNIC policy is then included in the service profile assigned to that server. All traffic from the vNIC travels through the I/O module to the specified uplink Fibre channel port.D. In Fibre Channel switch mode, SAN pin groups are irrelevant. Any existing SAN pin groups are ignored.E. Edit this to show switch mode Answer: BD QUESTION 118Which three statements about Cisco UCS Fabric Interconnect fibre channel end-host mode are true? (Choose three) A. The Cisco UCS Fabric Interconnect send BPDUs northbound.B. The Cisco UCS Fabric Interconnect learns southbound dynamic MAC addresses.C. The Cisco UCS Fabric Interconnect learns dynamic MAC addresses from attached storage fibre channel ports.D. The Cisco UCS Fabric Interconnect never learns northbound dynamic MAC addresses.E. Link status changes on uplink ports are propagated to host vNICs.F. vNIC fabric failover is never available in end-host mode.G. vHBA fabric failover is enabled by default. Answer: BCE QUESTION 119 Which 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: ABF QUESTION 120Refer to the Exhibit. Which two statements are true? (Choose two.)



A. FC Zoning is going to be enabled automatically after the template is created.B. With the current fabric ID configuration on the vHBA template, cannot see the new VLANC. All the required values have been configured in the vHBA template; after the VLAN is created, you can press OK start using the template.D. To modify the vHBA from the service profile in the future; you first must unbind the template from the vHBA fc0 template.E. VSAN and VLAN ID are assigned according to best practices. Answer: BD !!!RECOMMEND!!!1.|2017 Version New 400-151 Exam Dumps (PDF & VCE) 237Q&As Download: <http://www.braindump2go.com/400-151.html> 2.|2017 Version New 400-151 Study Guide Video: YouTube Video: [YouTube.com/watch?v=17-eCNdml4Y](https://www.youtube.com/watch?v=17-eCNdml4Y)