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QUESTION 81When using VSD, traffic flow goes from the virtual machine to which of these? A. Upstream switchB. Virtual Supervisor ModuleC. VMware distributed switchD. VMware vSwitchE. Service virtual machine Answer: E QUESTION 82 Given the following configuration, what command can be used to determine the physical path that traffic will be sent out upon? Port-profile type Ethernet name vm-dataSwitchport mode trunkSwitchport trunk allowed vlan 200-210Channel-group auto mode on mac-pinningState enabledVmware port-groupNo shutPort-profile type vethernet name vlan-200Switchport mode accessSwitchport vlan 200State enabledVmware port-groupNo shut A. module vem X execute vemcmd show trunkB. show module 3 internal pinningC. module vem X execute vemcmd show portD. show module vem mappingE. show interface vethX pinning Answer: C QUESTION 83What are the four vPath packet flow steps? (Choose four.) A. perform flow lookupsB. intercept packets on service enabled portsC. run packets through the vPath flow managerD. classify the packetsE. flow manager emits an action for the packetsF. enforce the action determined by the flow manager Answer: BCEF QUESTION 84Refer to the exhibit. Your company requires a Cisco UCS configuration that will, at a minimum, allow the configuration in the provided exhibit. Which Cisco UCS components will meet the requirement? (Choose three.) A. Cisco UCS 6148, Cisco UCS 6248UP, or the Cisco UCS 6296UP fabric interconnectsB. Cisco UCS 2104XP Fabric ExtenderC. Cisco UCS 2204XP or 2208XP Fabric ExtendersD. Cisco UCS M81KR Virtual Interface Card E. Cisco UCS Virtual Interface Card 1280F. Cisco UCS Virtual Interface Card 1240 with a port expander Answer: AEF QUESTION 85A Cisco switch has this configuration for a port channel connecting to an ESXi using dual NICs and is intended for use with an N1Kv.Interface fastethernet 1/10Switchport mode trunkSwitchport trunk allowed vlan all Channel-group 10 mode on No shut Interface fastethernet 1/11 Switchport mode trunk Switchport trunk allowed vlan all Channel-group 10 mode onNo shutInterface port-channel10Switchport mode trunkSwitchport allowed vlan allNo shutWhich Port Channel configuration must be used on the Nexus 1000v port-profile? A. MAC pinningB. Cisco Discovery Protocol pinningC. Mode OnD. Mode ActiveE. No port channel configuration Answer: C QUESTION 86Refer to the exhibit. According to the equipment tab in Cisco UCS Manager, which is true? A. A is an uplink port, B is a fabric port, C is a server port, D is a backplane port, E is a DCE interface, and F is a vNICB. A is an uplink port, B is a server port, C is a fabric port, D is a backplane port, E is a DCE interface, and F is a vNICC. A is an uplink port, B is a fabric port, C is a backplane port, D is a server port, E is a DCE interface, and F is a vNICD. A is an uplink port, B is a server port, C is a fabric port, D is a DCE interface, E is a backplane port, and F is a vNICE. A is an fabric port, B is a downlink port, C is an uplink port, D is a server port, E is a VIC interface, and F is a vNIC Answer: B QUESTION 87Refer to the exhibit. The Cisco UCS domain is operating in switching mode. A network administrator notices that no traffic is traversing the uplinks on Fabric Interconnect B (Path C). Which actions might be used to change this behavior? A. Fix the port channel configuration between Fabric Interconnect B and Nexus 5548 B as the port channel IDs do not match.B. Modify the bridge priority on the fabric interconnects so that one of the Nexus 5548s will always be the root bridge.C. Modify the bridge priority on the Nexus 5548s so that one of them will always be the root bridge.D. Modify the port priorities on

the fabric interconnect uplinks (Paths B and C) so that they are a higher priority than ports Eth1/4 and Eth1/9 (Path D).E. This is an invalid configuration as Cisco UCS fabric interconnects cannot be directly connected. Answer: C QUESTION 88Which of the following Cisco Nexus features is best managed with DCNM-LAN? A. VSSB. Domain parametersC. Virtual switchesD. AAA Answer: C QUESTION 89Refer to the exhibit. On which of the interfaces can VLANs be configured or modified within this Cisco UCS domain? A. VLANs can be configured or modified on all ports. B. A, D, E, and F. Ports B and C are automatically configured by the fabric interconnect.C. A, E, and F. Ports B, C, and D are automatically configured by the fabric interconnect.D. A and F only. No other ports may have their VLAN configurations modified manually.E. A only. VLANs are configured on uplinks and are automatically available on any other port with no configuration necessary.F. Fonly. VLANs are only modified in the service profile. Answer: D QUESTION 90Your company wants Server 1/eth0 (vNIC 1) configured so that it always uses Fabric Interconnect A Port Channel 1 (Po1) when it communicates with anything outside of the Cisco UCS domain. However, if vNIC 1 fails over to Fabric Interconnect B using fabric failover, then vNIC 1 can use any uplink port on Fabric Interconnect B. Which statements are true? (Choose two.) A. The fabric interconnects must be in end-host mode.B. A pin group must be configured on the server tab in Cisco UCS Manager.C. In the service profile for Server 1, vNIC 1 must be explicitly assigned to a pin group.D. Server 1 cannot be configured to meet the requirement. A server can only be manually pinned to a single physical interface and not a port channel because of the LACP load-balancing algorithm.E. Server 1 cannot be configured to meet the requirement. A server is either manually pinned to an uplink on both fabric interconnects or the server is automatically pinned, but not both. Answer: AC For those who feel the overwhelming anxiety before their 350-080 exam, Braindump2go Latest updated 350-080 Exam Dumps will help you Pass 100% in a short time preparation! 350-080 Exam Dumps PDF & VCE Full Version Instant Download!



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