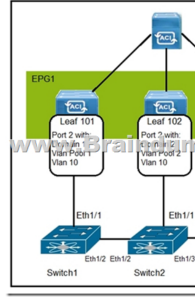
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February/2023 Latest Braindump2go 300-630 Exam Dumps with PDF and VCE Free Updated Today! Following are some new Braindump2go 300-630 Real Exam Questions! QUESTION 29What is a use of the Overlay Multicast TEP in Cisco ACI Multi-Site communication? A. to perform headend replicationB. to act as the source IP for BUM trafficC. to establish MP-BGP adjacencies with remote spinesD. to send and receive unicast VXLAN data plane trafficAnswer: BExplanation: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-7396 https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-7396 <a href="https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-7396 https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-7396 https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-7396 <a href="https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-7396 <a href="https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-7396 <a href="https://www.cis

https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/aci virtual edge/configuration/1-x/b Virtual Edge Config Guide 1 2 2/b Virtual Edge Config Guide 1 2 2 chapter 0101.htmlQUESTION 31Where are STP BPDUs flooded in Cisco ACI fabric?A. in the bridge domain VLANB. in the native VLAN IDC. in the access encapsulation VLAN part of different VLAN poolsD. in the VNID that is assigned to the FD VLANAnswer: AExplanation:

https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-7379

09.htmlQUESTION 32Refer to the exhibit. How are the STP BPDUs forwarded over Cisco ACI fabric?

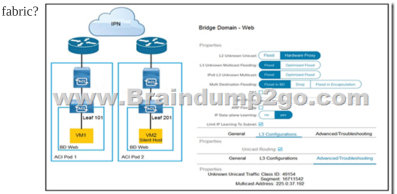


A. STP BPDUs that are generated by Switch2 are received by Switch1 and Switch3.B. Cisco ACI fabric drops all STP BPDUs that are generated by the external switches.C. Cisco ACI acts as the STP root for all three external switches.D. STP BPDUs that are generated by Switch1 are received only by Switch3.Answer: AExplanation:

https://www.linkedin.com/pulse/cisco-aci-network-behaviour-stptcn-how-identify-loop-ankit-kulshrestaQUESTION 33How does Cisco ACI manage the STP BPDUs between two pods?A. Cisco ACI spines perform ingress replication for STP BPDUsB. Cisco ACI spines suppress STP BPDUs to be forwarded to other podsC. BPDUs are forwarded over IPN using the bridge domain GIPo multicast addressD. Special multicast group 239.255.255.255 is used to forward STP BPDUsAnswer: CQUESTION 34Which action must be taken to connect two nonsilient servers in active/standby mode to two ACI leaves?A. Implement a virtual PortChannel on ACI leavesB. Enable ARP flooding for the bridge domain if the MAC address of the active interface changes after NIC failoverC. Configure ARP flooding for the bridge domain if the MAC address of the active interface stays identical after a NIC failoverD. Disable dataplane learning to avoid endpoint flappingAnswer: CExplanation:

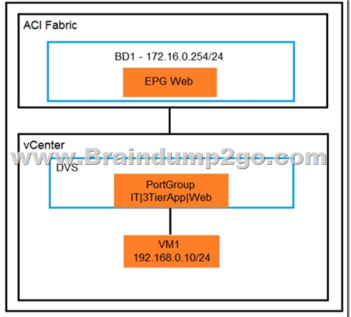
https://www.cisco.com/c/en/us/td/docs/dcn/whitepapers/cisco-application-centric-infrastructure-design-guide.htmlQUESTION 35
How many APICs are recommended by Cisco for a Cisco ACI fabric?A. 6B. 5C. 4D. 3E. 2F. 1Answer: DQUESTION 36
Which statement about when Cisco ACI is integrated with Microsoft Azure pack is true?A. The application network profile is created in Windows Systems Center and pushed to the Cisco APIC.B. The application profile is created in Windows Azure Pack

Management Portal and pushed to the Cisco APIC.C. The application network profile is created in the Cisco APIC and pushed to Windows Azure.D. The application network profile is created in the Cisco APIC and pushed to Systems Center.Answer: CQUESTION 37Refer to the exhibit. How is the ARP request from VM1 forwarded when VM2 is not learned in the Cisco ACI

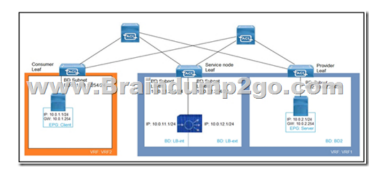


A. Leaf 101 forwards the ARP request to one of the proxy VTEP spines.B. POD1 spine responds to the ARP request after the POD1 COOP is updated with the VM2 location.C. Leaf 101 encapsulates the ARP request into a multicast packet that is destined to 225.0.37.192.D. Leaf 101 switch consumes the ARP reply of VM2 to update the local endpoint table.Answer: AQUESTION 38 Which approach does Cisco ACI use to achieve multidestination packet forwarding between leaf switches in the same fabric?A. Map VXLAN VTEP to the multicast groupB. Map VXLAN to PIM-SM protocolC. Map VXLAN VNI to the multicast groupD. Map VXLAN to PIM-DM protocolAnswer: CQUESTION 39What does the VXLAN source port add to the overlay packet forwarding when it uses the hash of Layer 2, Layer 3, and Layer 4 headers of the inner packet?A. ECMPB. TCP optimizationC. disabled fragmentationD. jumbo framesAnswer: AExplanation:

https://www.cisco.com/c/en/us/support/docs/lan-switching/vlan/212682-virtual-extensible-lan-and-ethernet-virt.htmlQUESTION 40 Which two actions are the Cisco best practices to configure NIC teaming load balancing for Cisco UCS B-Series blades that are connected to the Cisco ACI leaf switches? (Choose two.)A. Create vPC+B. Enable LACP active modeC. Create PAgPD. Create vPCE. Enable MAC pinningAnswer: BEQUESTION 41An organization migrates its virtualized servers from a legacy environment to Cisco ACI. VM1 is incorrectly attached to PortGroup IT|3TierApp|Web.Which action limits IP address learning in BD1?



A. Enable Enforce Subnet CheckB. Enable Rouge Endpoint ControlC. Enable GARP-based EP Move Detection ModeD. Disable Remote EP LearnAnswer: CQUESTION 42Refer to the exhibit. What must be configured to allow the PBR node (LB-int) to monitor the availability of the endpoint that is in the EPG server?



Endpoint Dataplane LearningB. Unicast Route disabled for client and server bridge domainsC. PBR node trackingD. Direct Connect in the service graph templateAnswer: AQUESTION 43An engineer must limit local and remote endpoint learning to the bridge domain subnet. Which action should be taken inside the Cisco APIC?A. Disable Remote EP LearnB. Enable Enforce Subnet CheckC. Disable Endpoint Dataplane LearningD. Enable Limit IP Learning to SubnetAnswer: BExplanation: https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-7399 89.htmlQUESTION 44Which statement describes why ACI planning and deployment services are often considered critical to customer success?A. Cisco APIC requires a database administrator to manage the device database.B. ACI fabric is a new approach to networking with integration to external applications.C. ACI fabric requires custom scripting to operate.D. ACI fabric is a development framework for customers to build applications. Answer: DQUESTION 45Which action extends an EPG outside of the Cisco ACI fabric?A. Enable a routing protocol on the border leaf.B. Extend the bridge domain to an outside network.C. Create a Layer 3 port.D. Manually assign a port to a VLAN and map the VLAN to an EPGAnswer: BQUESTION 46An engineer deployed a Cisco ACI fabric and noticed that the fabric learns endpoints from subnets that are not configured on a bridge domain. To meet strict security requirements, the engineer must prevent this behavior. Which action must be taken to prevent this behavior?A. Activate Enable Data Plane Endpoint LearningB. Implement Pervasive GatewayC. Configure Static BindingD. Enable Enforce Subnet CheckAnswer: DQUESTION 47Refer to the exhibit. An engineer is configuring a vSwitch policy in the existing Cisco ACI fabric. The requirement is for the Cisco ACI leaf to learn individual MAC addresses from the same physical port. Which vSwitch policy configuration mode must be enabled to meet this requirement?

Leaf 101

Leaf

DVS

Port Group

VM

ESXi Server

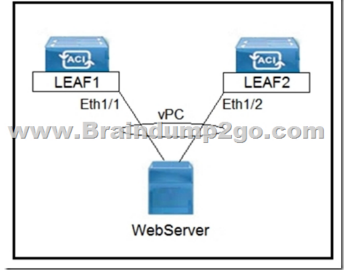
A. MAC pinningB. MAC bindingC. LACP passiveD. LACP activeAnswer: AQUESTION 48A host that is connected to a Cisco ACI fabric leaf switch sends an ARP request. Which transmission method does the ingress switch use to send the ARP requests? A. anycastB. broadcastC. multicastD. unicastAnswer: DQUESTION 49An engineer is implementing the Cisco ACI fabric but is experiencing loops detected from endpoints. When the issue was investigated, it was discovered that the packets are received with the same source IP address but from different leaf switch ports. The engineer must prevent the issue from happening in

the future and make sure that the port is brought back up if it was disabled due to the loop discovered. Which set of actions must be taken to meet these requirements? A. Enable the enforce endpoint check and set the Rouge EP detection interval B. Enable the rogue endpoint and set the Error Disabled Recovery Policy C. Enable the remote endpoint limit and set the Interface override D. Enable reverse path forwarding and set the Hold Interval Answer: BQUESTION 50 An engineer implements the Cisco ACI solution and needs to confirm that the leaf switch correctly learns the remote endpoint MAC. Which information must be included in the VXLAN packet that is received from the Cisco ACI spine for the Cisco ACI leaf to learn MAC as a remote endpoint? A. VRFB. application profile C. bridge domain D. EPGAnswer: CExplanation:

https://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-7399
89.htmlQUESTION 51Which action reduces the impact on workload when migrating from the existing Cisco NX-OS VXLAN network infrastructure to the Cisco ACI fabric?A. Disable bridge domain unicast routing while a default gateway is in VXLAN infrastructureB. Set the default gateway in the Cisco ACI and VXLAN fabricsC. Use ACI spines for the Cisco ACI and VXLAN fabricsD. Configure vPC between the standalone Nexus and the Cisco ACI leafAnswer: BExplanation:

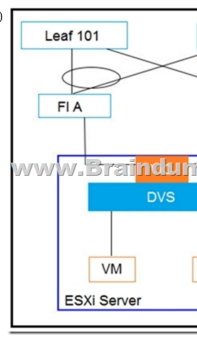
https://www.cisco.com/c/en/us/td/docs/switches/datacenter/aci/apic/sw/migration_guides/migrating_existing_networks_to_aci.html#_Toc27467765QUESTION 52How is multicast traffic managed in a Cisco ACI fabric?A. FTag trees are rooted at the spine nodes. Cisco APIC determines the roots.B. FTag trees are rooted at the leaf nodes. Cisco APIC determines the roots.C. FTag trees are rooted at the leaf nodes. The roots must be configured manually.D. FTag trees are rooted at the spine nodes. The roots must be configured manually.Answer: AExplanation: https://www.ciscolive.com/c/dam/r/ciscolive/emea/docs/2015/pdf/BRKAPP-9004.pdf QUESTION 53Refer to the exhibit. Which three actions should be taken to implement the vPC in the Cisco ACI fabric? (Choose

three.)



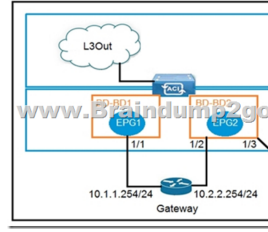
A. Select a common vPC interface policy groupB. Select individual interface profilesC. Select common interface profilesD. Select individual switch profilesE. Select common switch profilesAnswer: ABEQUESTION 54What are two characteristics of Cisco ACI interaction with MSTP? (Choose two.)A. A Cisco ACI leaf flushes all local endpoints in the received EPG when an MSTP TCN frame is received.B. A static path binding is required for native VLAN to carry the MST BPDUs in existing EPGs.C. Mis-cabling protocol is used to snoop the MSTP TCN packets.D. A dedicated EPG must be created for the native VLAN ID with static bindings toward the MSTP-enabled switches.E. The PVST simulation must be configured on external network switches to support MSTP.Answer: CDQUESTION 55Cisco ACI fabric is migrated from network-centric mode to application-centric mode. What is possible in an application-centric design?A. remapping of VLAN poolsB. migration of bare metal servers to virtual machinesC. creation of additional EPGs under one bridge domainD. Cisco ACI VMM integration with hypervisorsAnswer: CQUESTION 56What is a design implication for Cisco ACI using an application-centric approach? A. Multiple VLANs and/or multiple EPGs are under one bridge domainB. VLAN numbers are in the names of the bridge domain and EPG objectsC. One EPG is mapped to multiple bridge domainsD. One VLAN equals one EPG equals one bridge domainAnswer: CQUESTION 57 What are two characteristics of network-centric design in Cisco ACI? (Choose two.)A. There is open communication between EPGsB. EPGs are used for microsegmentationC. EPGs are different security zonesD. Applications define the network requirementsE. A bridge domain has one subnet and one EPGAnswer: BEQUESTION 58Refer to the exhibit. Between Cisco UCS Fls and Cisco ACI leaf switches, CDP is disabled, the LLDP is enabled, and LACP is in Active mode. Which two discovery

protocols and load-balancing mechanism combinations can be implemented for the DVS? (Choose two.)



A. CDP enabled, LLDP disabled, and LACP ActiveB. CDP disabled, LLDP enabled, and MAC PinningC. CDP enabled, LLDP disabled, and MAC PinningD. CDP enabled, LLDP enabled, and LACP ActiveE. CDP enabled, LLDP disabled, and LACP PassiveF. CDP disabled, LLDP enabled, and LACP PassiveAnswer: BEQUESTION 59Refer to the exhibit. An engineer wants to avoid connectivity problems for the endpoint EP1 when it reaches an external L3Out network through the gateway

10.2.2.254/24. Which two configurations must be implemented in BD-BD2? (Choose two.)



A. Disable unicast routingB. Enable IP data plane learning for the VRFC. Disable ARP floodingD. Enable ARP floodingE. Enable unicast routingAnswer: ACResources From: 1.2023 Latest Braindump2go 300-630 Exam Dumps (PDF & VCE) Free Share: https://www.braindump2go.com/300-630.html2.2023 Latest Braindump2go 300-630 PDF and 300-630 VCE Dumps Free Share: https://drive.google.com/drive/folders/1HtEXn8tzewJoCLoHCdSosNbzye-PdRAE?usp=sharingFree Resources from Braindump2go, We Devoted to Helping You 100% Pass All Exams!