

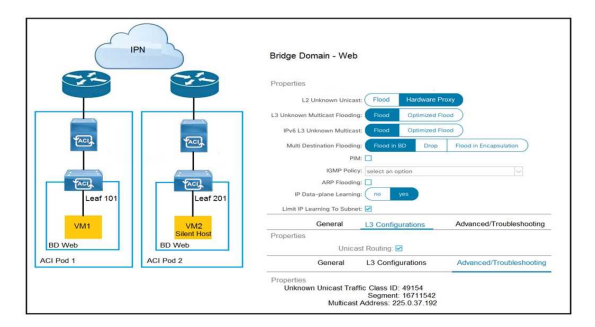
Implementing Cisco Application Centric Infrastructure - Advanced

Questions & Answers Demo

Version: 4.0

Question: 1

Refer to the exhibit.



How is the ARP request from VM1 forwarded when VM2 is not learned in the Cisco ACI fabric?

- 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 consumers the ARP reply of VM2 to update the local endpoint table.

Answer: A

Question: 2

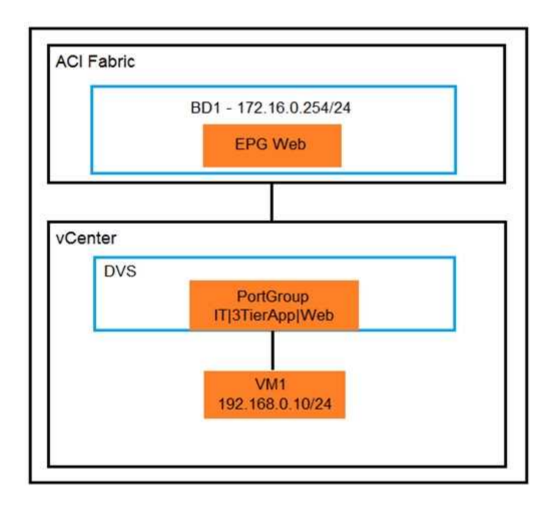
Which approach does Cisco ACI use to achieve multidestination packet forwarding between leaf switches in the same fabric?

A. Map VXLAN VTEP to the multicast group

Question: 5

Answer: BE

B. Map VXLAN to PIM-SM protocol C. Map VXLAN VNI to the multicast group D. Map VXLAN to PIM-DM protocol **Answer: C Question: 3** What 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. ECMP B. TCP optimization C. disabled fragmentation D. jumbo frames Answer: A Reference: https://www.cisco.com/c/en/us/support/docs/lan-switching/vlan/212682-virtual-extensiblelan-and- ethernet-virt.html Question: 4 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 mode C. Create PAgP D. Create vPC E. Enable MAC pinning



An 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 Check
- B. Enable Rouge Endpoint Control
- C. Enable GARP-based EP Move Detection Mode
- D. Disable Remote EP Learn

Answer: C