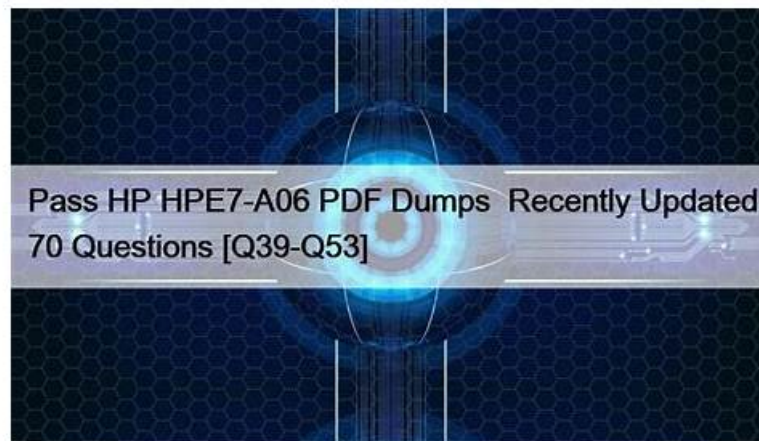


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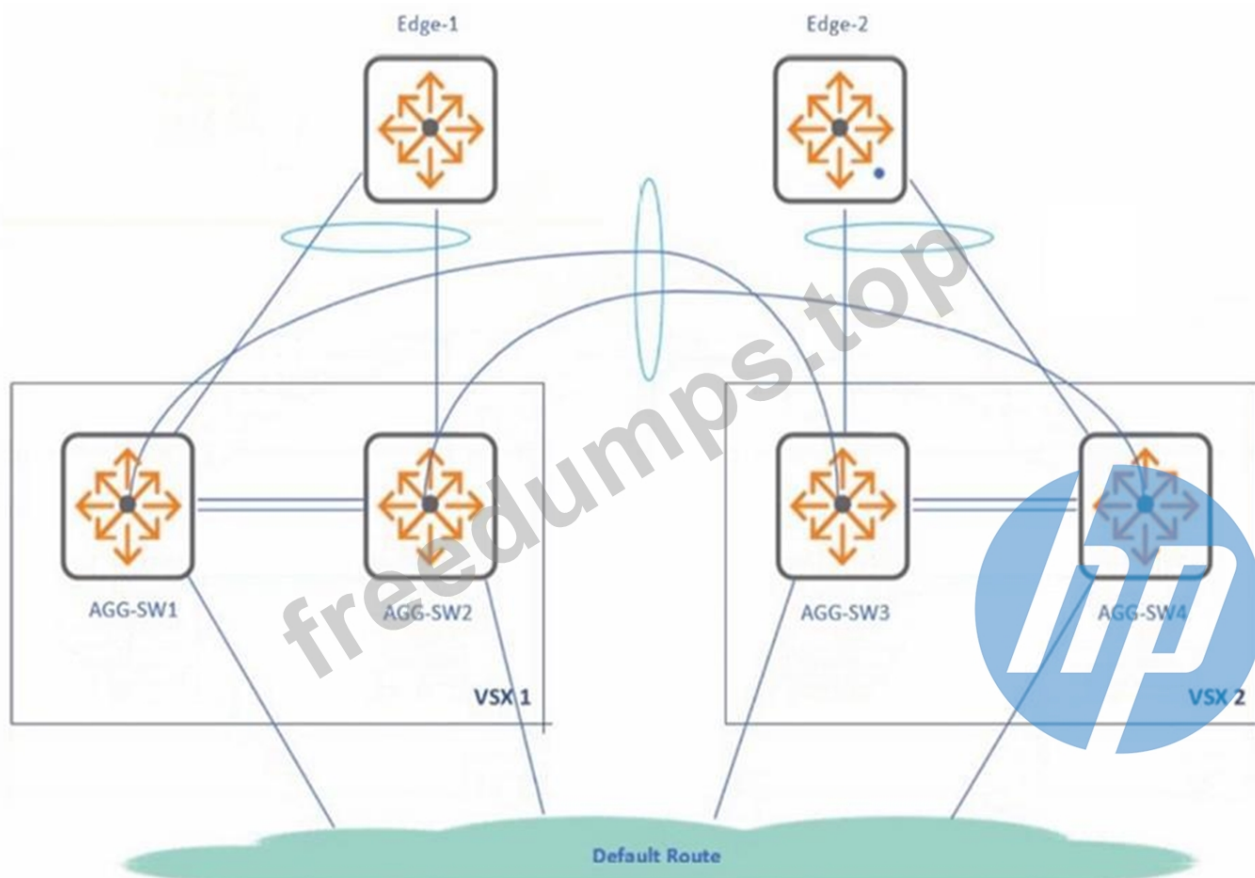
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HPE Campus Access Switching Expert Written Exam Sample Questions (Q54-Q59):

NEW QUESTION # 54
Refer to the exhibit.



The customer has VSX clusters in two locations interconnected over on MC-LAG interface. You need to SVI to provide a seamless experience for clients connected to Edge-1 and Edge-2 switches to reach the default route if the resources are moved between the switches.

What needs to be done as an HPE Aruba Networking best practices?

- A. Configure active forwarding and use the same virtual IP and a different vMAC.
- B. Configure VRRP and load balance traffic using member properties.
- C. Configure the active gateway and use the same virtual IP and vMAC.
- D. Configure the VXLAN interface and bind required SVIs as VNIs.

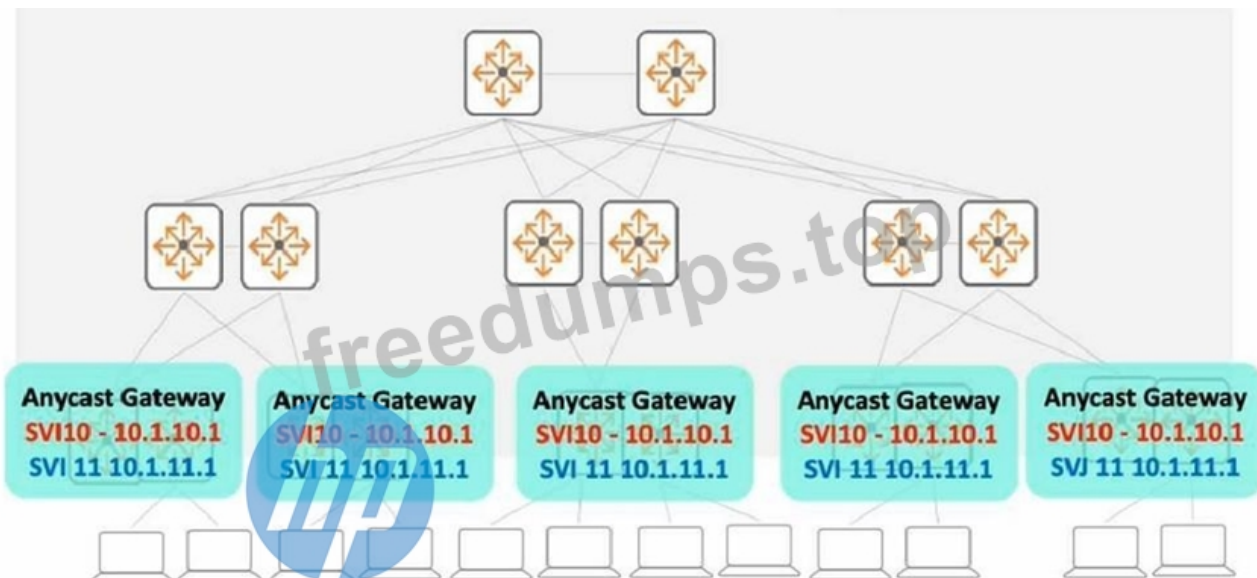
Answer: C

Explanation:

With two VSX domains bridged via MC-LAG, the seamless default-gateway for mobile clients is achieved using Active Gateway (anycast gateway). Configure the same virtual IP and the same vMAC for the SVI on both VSX pairs so hosts keep the same ARP/ND entry regardless of which site they attach to or when workloads move.

NEW QUESTION # 55

Refer to the exhibit.



After implementing a distributed overlay with distributed anycast gateways, you noticed that too many ARP packets are being replicated to every access (leaf) switch.

Which command can you use to optimize the network?

- A. `evpn arp-suppression`
- B. `interface vlan 10 ip proxy-arp interface vlan 11 ip proxy-arp`
- C. `vlan 10 arp-suppression vlan 11 arp-suppression`
- D. `evpn ip proxy-arp`

Answer: A

Explanation:

Using the `evpn arp-suppression` command enables ARP suppression in an EVPN/VXLAN distributed overlay network, which reduces ARP broadcast traffic by allowing the leaf switches to respond to ARP requests locally using their EVPN tables, thus optimizing the network.

NEW QUESTION # 56

Drag and Drop Question

Match the customer requirement with commands used to partially configure the network technology used to fulfill the requirement.

Aggregate links across multiple switches.	Extend layer 2 across multiple sites.	interface vxlan 1 no shutdown source ip 10.1.0.4	<input type="text"/>
Identify individual layer 2 segments in an overlay.	Minimize configuration steps to establish tunnels between sites.	vni 11 vtep-peer 10.1.0.5 vlan 11	<input type="text"/>
		vsx role primary inter-switch-link lag 256 keepalive peer 192.168.0.1 source 192.168.0.0 vrf KA	<input type="text"/>
		vrf overlay rd 10.1.0.2:10010 route-target both 64510:10010 evpn	<input type="text"/>

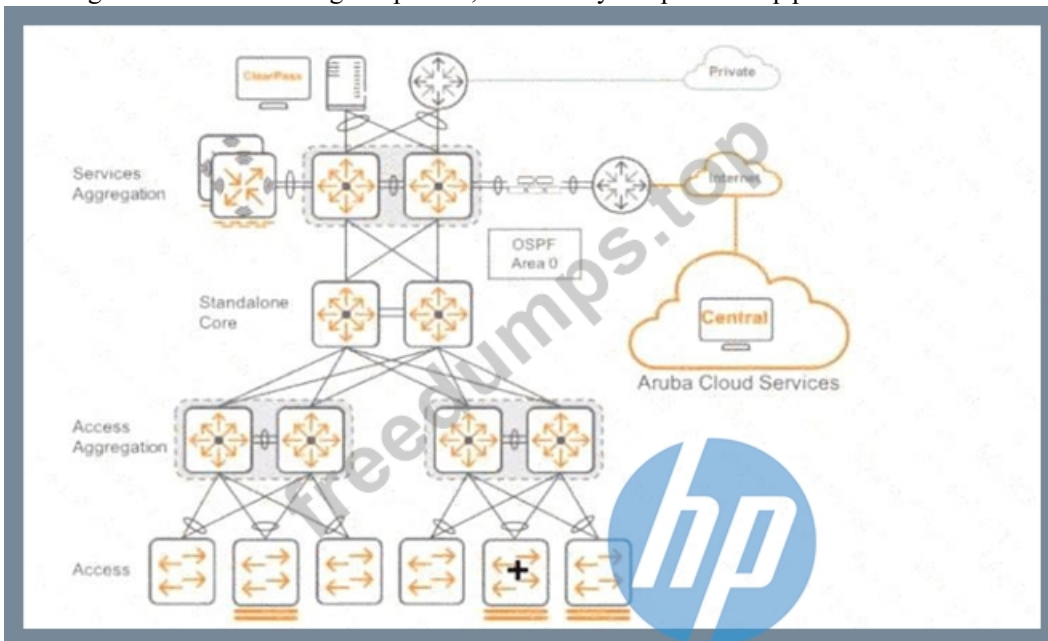
Answer:

Explanation:

	<p>Answer Area</p> <pre>interface vxlan 1 no shutdown source ip 10.1.0.4</pre> <p>vxlan 11 vtep-peer 10.1.0.5 vlan 11</p> <pre>vsx role primary inter-switch-link lag 256 keepalive peer 192.168.0.1 source 192.168.0.0 vrf KA</pre> <pre>vrf overlay rd 10.1.0.2:10010 route-target both 64510:10010 evpn</pre>
	Extend layer 2 across multiple sites.
	Identify individual layer 2 segments in an overlay.
	Aggregate links across multiple switches.
	Minimize configuration steps to establish tunnels between sites.

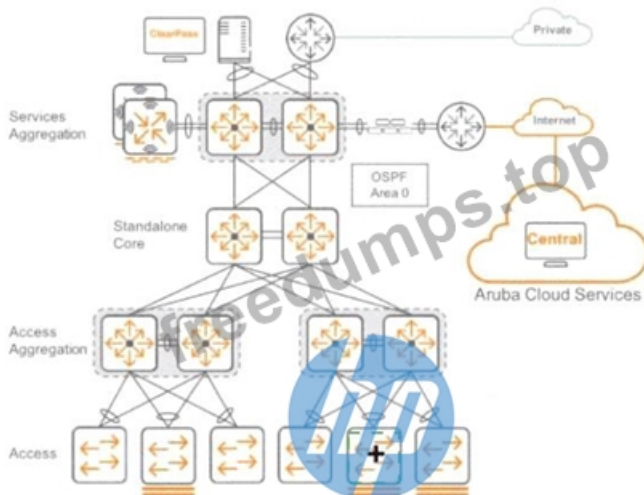
NEW QUESTION # 57

Following HPE Aruba Networking best practice, dick where you implement loop protection.



Answer:

Explanation:



NEW QUESTION # 58

When trying to add a new access switch to the network, the switch port at the aggregation switch is automatically disabled. What needs to be done to fix this issue?

- A. Disable spanning tree bpduguard at the interface level.
- B. Disable spanning tree loop-guard at the interface level.
- C. Disable spanning tree bpduguard at the interface level.
- D. Disable spanning tree root-guard at the interface level.

Answer: A

Explanation:

The issue involves a new access switch's port being automatically disabled when connected to an aggregation switch, likely due to a Spanning Tree Protocol (STP) protection mechanism.

* Analysis of Options:

* Option A (Disable bpduguard): BPDUGuard prevents BPDUs from being sent or processed, which could cause loops, not resolve the issue.

* Option B (Disable root-guard): Root guard prevents a port from becoming the root bridge but does not cause port disablement in this context.

* Option C (Disable loop-guard): Loop guard prevents alternate ports from becoming designated but is unrelated to port disablement.

* Option D: Correct. Disabling BPDUGuard on the aggregation switch's interface prevents it from disabling the port when it receives BPDUs from the new access switch.

* Why Option D is Correct: BPDUGuard is an STP feature that disables a port if it receives BPDUs, assuming an unauthorized device is connected. When a new access switch is connected, it sends BPDUs as part of normal STP operation, triggering BPDUGuard on the aggregation switch and disabling the port. Disabling BPDUGuard on the aggregation switch's interface (e.g., no spanning-tree bpduguard) allows the access switch to participate in STP without being disabled, resolving the issue while maintaining network stability.

* Relevance to Certification Objectives:

* Network Resiliency and Virtualization (8%): Involves troubleshooting STP mechanisms for fault tolerance.

* Troubleshooting (10%): Includes diagnosing and remediating STP-related issues in campus networks.

* Switching (19%): Covers Layer 2 technologies like STP and its protection features.

References:

HPE Aruba Networking AOS-CX Configuration Guide: Spanning Tree Configuration, detailing BPDUGuard.

HPE7-A06 Study Guide: Covers STP troubleshooting and protection mechanisms.

HPE Aruba Networking Technical Documentation: STP Best Practices, explaining BPDUGuard behavior.

NEW QUESTION # 59

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