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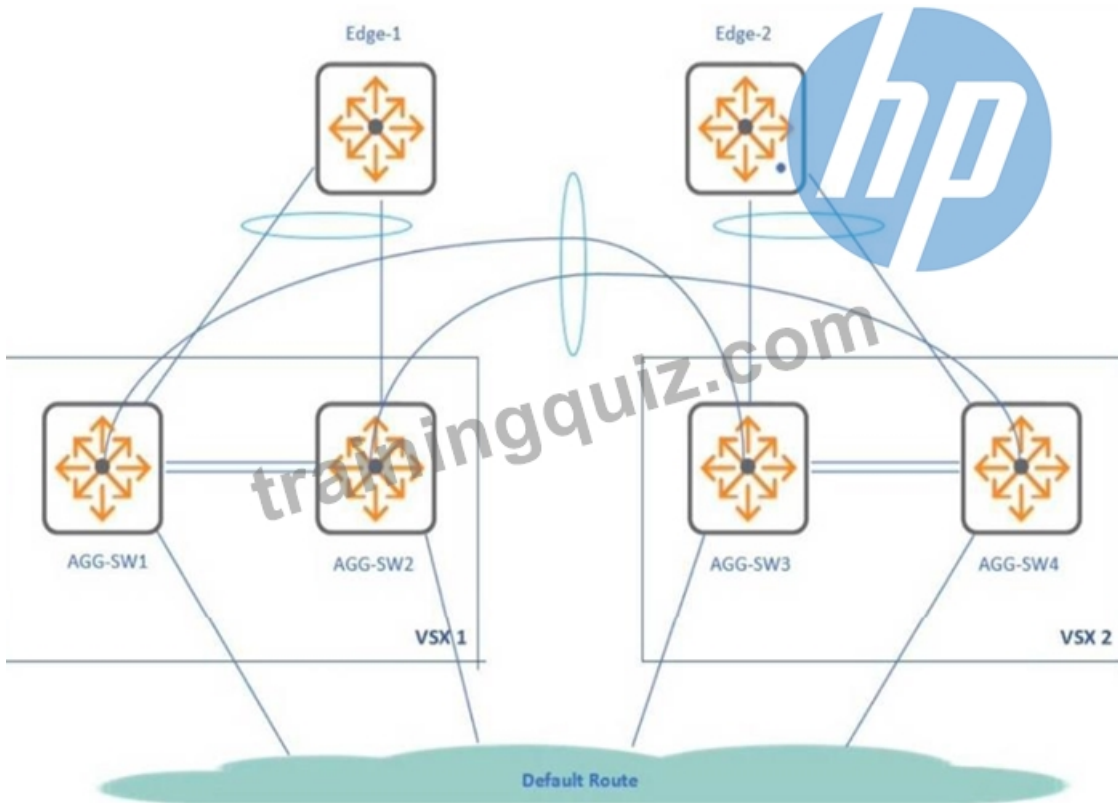
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HPE Campus Access Switching Expert Written Exam Sample Questions (Q61-Q66):

NEW QUESTION # 61

Refer to the exhibit.



The customer has VSX clusters in two locations interconnected over an MC-LAG interface.

If active-gateway configuration uses the same virtual IP address and vMAC on each of the VSX nodes, what must you take into consideration?

- A. The configuration would end up in an async setup.
- B. Transit traffic will increase over the VSX interconnected MC-LAG.
- C. Each ARP request will result in four responses.
- D. Outbound traffic will be load-balanced over all VSX members for each session.

Answer: C

Explanation:

With the same anycast gateway (virtual IP and vMAC) configured on both VSX clusters across the L2 MC-LAG interconnect, an ARP request for the gateway is seen by all four VSX nodes.

Since each node is configured to respond with the same vMAC, the client will receive multiple (four) ARP replies.

NEW QUESTION # 62

You are about to deploy a gateway that is on factory default. ZTP cannot be used for different reasons, but you are searching for valid alternatives. What are two valid alternatives for ZTP?

(Choose two.)

- A. Use OTP by connecting to console port, and use terminal software to complete provisioning. "Full- Setup" should be used.
- B. Use OTP by connecting to console port, and use terminal software provisioning. "Static-Activate" should be used.
- C. Use OTP by connecting to port 0/0/0, and use a Web browser to complete provisioning.
- D. Use OTP by connecting to port 0/0/1, and use a Web browser to complete provisioning.
- E. Use OTP by connecting to port 0/0/1 with a static IP, and use a Web browser to complete provisioning.

Answer: A,C

Explanation:

Correct - You can connect to port 0/0/0 with a web browser and complete provisioning using One-Touch Provisioning (OTP).

Correct - You can connect via the console port and use terminal software with the "full-setup" option to complete OTP provisioning.

NEW QUESTION # 63

Match each BGP element to its description.

keepalive	notification	open	Answer Area advertises, updates, or withdraws routes <input type="text"/> ensures that BGP peers are still alive <input type="text"/> indicates error condition to a BGP neighbor <input type="text"/> request a BGP peer to resend updated messages <input type="text"/> sets up and establishes BGP adjacency <input type="text"/>
route refresh	update		

Answer:

Explanation:

keepalive	notification	open	Answer Area advertises, updates, or withdraws routes <input type="text"/> ensures that BGP peers are still alive <input type="text"/> indicates error condition to a BGP neighbor <input type="text"/> request a BGP peer to resend updated messages <input type="text"/> sets up and establishes BGP adjacency <input type="text"/>
route refresh	update		

Explanation:

advertises, updates, or withdraws routes <input type="text"/>	update
ensures that BGP peers are still alive <input type="text"/>	keepalive
indicates error condition to a BGP neighbor <input type="text"/>	notification
request a BGP peer to resend updated messages <input type="text"/>	route refresh
sets up and establishes BGP adjacency <input type="text"/>	open

This question requires matching BGP protocol elements (mostly message types) to their primary function or description.

* OPEN Message: This is the first message sent after the TCP connection is established between BGP peers. Routers exchange OPEN messages to negotiate session parameters (AS Number, Hold Time, Router ID, Capabilities). A successful exchange leads to session establishment.

* Matches: "sets up and establishes BGP adjacency"

* UPDATE Message: This message is used to communicate network reachability information (NLRI). It carries prefixes that are being advertised, path attributes associated with those prefixes, and/or prefixes that are being withdrawn.

* Matches: "advertises, updates, or withdraws routes"

* KEEPALIVE Message: These messages are sent periodically between BGP peers within the agreed-upon Hold Time interval. Their primary purpose is to confirm that the peer is still alive and the session is active, especially when there are no UPDATE messages to send.

* Matches: "ensures that BGP peers are still alive"

* NOTIFICATION Message: This message is sent when a BGP error condition is detected (e.g., malformed message, unacceptable parameters in an OPEN message, hold timer expiry). Sending or receiving a NOTIFICATION message immediately causes the BGP session to terminate.

* Matches: "indicates error condition to a BGP neighbor"

* Route Refresh: This is a BGP capability (defined in RFC 2918) that allows a BGP speaker to request its peer to resend its routing updates for a specific address family, typically used after a policy change without requiring a full BGP session reset.

* Matches: "request a BGP peer to resend updated messages"

References: RFC 4271 (BGP4 Specification - Section 4, Messages), RFC 2918 (BGP Route Refresh Capability). This relates to the

"Routing" (16%) objective.

NEW QUESTION # 64

An HPE Aruba Networking CX switch administrator wants to monitor all inter-switch connections and change their descriptions dynamically with Python script and NAE engine. The administrator has written the script template and uploaded it to the switch GUI. After the upload, not all data is stored as planned.

Which things should be checked first? (Choose three.)

- A. monitor usage
- B. flash memory usage
- C. agent usage
- D. script usage
- E. processor usage
- F. memory usage

Answer: A,B,C

Explanation:

flash memory usage: The switch must have enough flash memory to store uploaded scripts and associated data.

agent usage: There is a limit to the number of active NAE agents; exceeding it can cause issues with storing or running new scripts.

monitor usage: There are limits on how many monitors (data collection points) can be active per switch or per agent; exceeding these can prevent data from being stored as planned.

NEW QUESTION # 65

You are configuring an SSID that is using 802.11ax as a security mechanism. What is the reason for using WPA3-Enterprise (CCM-128) when deploying Wi-Fi 6 networks?

- A. WPA3-Enterprise (CCM-128) is also called WPA3-Enterprise Compatibility Mode. It will allow WPA2 clients to connect.
- B. WPA3-Enterprise (CCM-128) is also called WPA3-Enterprise Transition Mode. It will allow WPA2 clients to connect.
- C. WPA3-Enterprise (CCM-128) is also called WPA3-Enterprise Only Mode. There is no support for WPA2 clients.
- D. WPA3-Enterprise (CCM-128) is also called WPA3-Enterprise 192-bit mode. It is WPA3 only and enforces specific EAP certificate ciphers.

Answer: B

Explanation:

The question asks for the reason for using WPA3-Enterprise (CCM-128) when deploying Wi-Fi 6 networks.

* WPA3-Enterprise Modes:

* CCM-128: Uses AES-CCMP-128 (same cipher as WPA2). Its main purpose is to provide a transition path from WPA2 to WPA3. It allows both WPA3-capable and WPA2-only clients to connect to the same SSID. It enforces Protected Management Frames (PMF, 802.11w) when possible (required for WPA3, optional for WPA2). It's often called "Transition Mode" or "Compatibility Mode".

* GCMP-256: Uses stronger AES-GCMP-256. It operates in "WPA3-Only Mode" and does not allow WPA2 clients.

* Wi-Fi 6 (802.11ax) & WPA3: Wi-Fi 6 certification requires support for WPA3.

* Analysis of Options:

* A: Incorrectly calls CCM-128 "192-bit mode" and "WPA3 only".

* B: Correctly calls CCM-128 "Transition Mode" and states it allows WPA2 clients.

* C: Correctly calls CCM-128 "Compatibility Mode" and states it allows WPA2 clients.

"Compatibility Mode" and "Transition Mode" are used interchangeably for this WPA3 mode.

* D: Incorrectly calls CCM-128 "Only Mode" and states no WPA2 support.

* Conclusion: Both Option B and Option C accurately describe WPA3-Enterprise (CCM-128). It is designed as a transition/compatibility mode to allow environments to adopt WPA3 features (like mandatory PMF for capable clients) while still supporting legacy WPA2 clients on the same network during the migration period. Selecting either B or C would be functionally correct based on common terminology.

References: Wi-Fi Alliance WPA3 specifications, Aruba WPA3 deployment guides, 802.11ax standard information. This relates to the "WLAN" (9%) and "Security" (10%) objectives.

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