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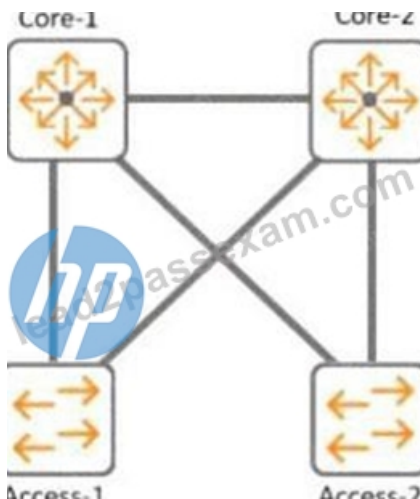
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HP Aruba Certified Campus Access Professional Exam Sample Questions (Q144-Q149):

NEW QUESTION # 144

Refer to the exhibit. With Core-1, what is the default value for config-revision?



- A. 0
- **B. 1**
- C. 0. 0
- D. 1-0

Answer: B

Explanation:

The default value for config-revision on Core-1 is 0. Config-revision is a parameter that indicates the configuration version of a VSX pair. It is used to synchronize the configuration between the VSX peers and to detect any configuration mismatch. The config-revision value is set to 0 by default on both VSX peers and is incremented by 1 every time a configuration change is made on either peer. The other options are incorrect because they do not reflect the default value of config-revision.

NEW QUESTION # 145

In an ArubaOS 10 architecture using an AP and a gateway, what happens when a client attempts to join the network and the WLAN is configured with OWE?

- A. No encryption is applied.
- B. RADIUS protocol is utilized.
- C. The Gateway will not respond.
- **D. Authentication information is not exchanged**

Answer: D

Explanation:

This is the correct statement about what happens when a client attempts to join the network and the WLAN is configured with OWE (Opportunistic Wireless Encryption). OWE is a standard that provides encryption for open networks without requiring any authentication or credentials from the client or the network. OWE uses a Diffie-Hellman key exchange mechanism to establish a secure session between the client and the AP without exchanging any authentication information. The other options are incorrect because they either describe scenarios that require authentication or encryption methods that are not used by OWE. References: https://www.arubanetworks.com/assets/wp/WP_WiFi6.pdf https://www.arubanetworks.com/assets/ds/DS_AP510Series.pdf

NEW QUESTION # 146

A client is connecting to 802.1X SSID that has been configured in tunnel mode with the default AP-group settings. After receiving Access-Accept from the RADIUS server, the Aruba Gateway will send Access-Accept to the AP through which tunnel?

- **A. GRE tunnel**
- B. PAR tunnel
- C. IPsec tunnel
- D. Split tunnel

Answer: A

Explanation:

Explanation

According to the Aruba Documentation Portal¹, 802.1X is a standard for port-based network access control that uses a RADIUS server to authenticate and authorize wireless clients. 802.1X can be configured in different modes, such as bridge mode, tunnel mode, or split tunnel mode.

Option C: GRE tunnel

This is because option C shows how to configure an SSID in tunnel mode with the default AP-group settings on an Aruba switch. In tunnel mode, all client traffic from the access points is tunneled back to the controller and the controller would in turn put the client traffic onto the network². The GRE protocol is used to encapsulate and decapsulate the traffic between the access points and the controller³.

Therefore, option C is correct.

1:

<https://www.arubanetworks.com/techdocs/AOS-CX/10.06/HTML/5200-7696/GUID-581D2976-694B-46C7-849>

<https://community.arubanetworks.com/discussion/bridge-and-tunnel-mode> 3:

<https://www.twingate.com/blog/ipsec-tunnel-mode>

NEW QUESTION # 147

A customer wants to enable wired authentication across all their CX switches. One of the requirements is that the switch must be able to authenticate a single computer connected through a VoIP phone.

Which feature should be enabled to support this requirement?

- A. MAC Authentication
- **B. Multi-Domain Authentication**
- C. Multi-Auth Mode
- D. Device-Based Mode

Answer: B

Explanation:

Multi-Domain Authentication is the feature that should be enabled to support the requirement that the switch must be able to authenticate a single computer connected through a VoIP phone. Multi-Domain Authentication is a feature that allows an Aruba CX switch to apply different authentication methods and policies to different devices connected to the same port. For example, a VoIP phone and a computer can be connected to the same port using a single cable, but they can be authenticated separately using different credentials and assigned to different VLANs. The other options are incorrect because they either do not support multiple devices on the same port or do not provide authentication. References: <https://www.arubanetworks.com/techdocs/AOS-CX/10.05/HTML/5200-7540/GUID-7D9E9F6E-5C2A-4F7E-BE6D-A2C3A6C7B9F9.html> https://www.arubanetworks.com/assets/tg/TB_ArubaCX_Switching.pdf

NEW QUESTION # 148

With the Aruba CX 6100 48G switch with uplinks of 1/1/47 and 1/1/48. How do you automate the process of resuming the port operational state once a loop on a client port is cleared?

- A. Configure global loop-protect re-enable-timer.
- **B. Configure int 1/1/1-1/1/46 loop-protect re-enable-timer.**
- C. Configure int 1/1/1-1/1/52 loop-protect disable timer.
- D. Configure global loop-protect disable timer.

Answer: B

Explanation:

Loop protection is a feature that detects and prevents loops in layer 2 networks. Loop protection can be enabled on ports, LAGs, or VLANs. When loop protection is enabled, the switch sends periodic loop protection messages on the interface and expects to receive them back. If a loop protection message is received back on the same interface, it indicates a loop and the switch takes an action to disable the interface or block traffic on it. The loop-protect re-enable-timer command is used to configure the length of time the switch waits before re-enabling an interface that was disabled due to loop detection. The default value is 0, which means that the interface remains disabled until manually re-enabled. To automate the process of resuming the port operational state once a loop on a client port is cleared, the loop-protect re-enable-timer command can be used with a non-zero value on the interface range that includes the client ports.

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