

Pass Guaranteed 2026 - HPE7-A01 - Aruba Certified Campus Access Professional Exam Actual Exam



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HP HPE7-A01 (Aruba Certified Campus Access Professional) Exam is a certification exam designed for IT professionals who work in the field of network infrastructure. HPE7-A01 exam is specifically tailored to assess a candidate's knowledge and skills in designing, implementing, and managing enterprise-level wireless and wired networks using Aruba products and technologies. Passing HPE7-A01 Exam validates the candidate's expertise in configuring Aruba controllers, access points, and switches, as well as their ability to troubleshoot network issues and implement security policies.

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HP Aruba Certified Campus Access Professional Exam Sample Questions (Q161-Q166):

NEW QUESTION # 161

You are troubleshooting an issue with a pair of Aruba CX 8360 switches configured with VSX. Each switch has multiple VRFs. You need to find the IP address of a particular client device with a known MAC address.

You run the "show arp" command on the primary switch in the pair but do not find a matching entry for the client MAC address. The client device is connected to an Aruba CX 6100 switch by VSX LAG. Which action can be used to find the IP address successfully?

- A. ☐
- B. ☐
- C. ☐
- D. ☐

Answer: A

Explanation:

The show arp command displays the ARP table for a specific VRF or all VRFs on the switch. The ARP table contains the IP address to MAC address mappings for hosts that are directly connected to the switch or reachable through a gateway. If the client device is connected to another switch by VSX LAG, the ARP entry for the client device will not be present on the primary switch unless it has communicated with it recently.

Therefore, to find the IP address of the client device, the administrator should run the show arp command on the secondary switch in the VSX pair, specifying the VRF name that contains the client device's subnet.

NEW QUESTION # 162

Match the topics with the underlying technologies (Options may be used more than once or not at all.)

Answer:

Explanation:

NEW QUESTION # 163

What is the best practice for handling voice traffic with dynamic segmentation on AOS-CX switches?

- A. Switch authentication and user-based tunneling of the voice traffic.
- B. Central authentication and port-based tunneling of the voice traffic.
- C. Switch authentication and local forwarding of the voice traffic
- D. Controller authentication and port-based tunneling of all traffic

Answer: C

Explanation:

This is the best practice for handling voice traffic with dynamic segmentation on AOS-CX switches. Dynamic segmentation is a feature that allows AOS-CX switches to tunnel user traffic to a controller or another switch based on user roles and policies. For voice traffic, it is recommended to use switch authentication and local forwarding, which means the voice devices are authenticated by the switch and their traffic is forwarded locally without tunneling. This reduces latency and jitter for voice traffic and improves voice quality. The other options are incorrect because they either use central authentication or tunneling, which are not optimal for voice traffic. References:

<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch05.html><https://www.aruba>

NEW QUESTION # 164

What is true regarding 802.11k?

- A. It extends radio measurements to define mechanisms for wireless network management of stations
- B. It considers several metrics before it determines if a client should be steered to the 5GHz band, including client RSSI
- C. It reduces roaming delay by pre-authenticating clients with multiple target APs before a client roams to an AP
- D. It provides mechanisms for APs and clients to dynamically measure the available radio resources.

Answer: D

Explanation:

802.11k is a standard that provides mechanisms for APs and clients to dynamically measure the available radio resources in a wireless network. 802.11k defines radio resource management (RRM) functions, such as neighbor reports, link measurement, beacon reports, etc., that allow APs and clients to exchange information about the RF environment and make better roaming decisions. The other options are incorrect because they describe other standards, such as 802.11r, 802.11v, or 802.11ax.

NEW QUESTION # 165

What are the requirements to ensure that WMM is working effectively'? (Select two)

- A. The Client must be Wi-Fi CERTIFIED for WMM and configured for WMM marking.
- B. The APs and the controller are Wi-Fi CERTIFIED for WMM which is enabled

- Answer: A,B**

<https://www.wi-fi.org/discover-wi-fi/wi-fi-certified-wmm>

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