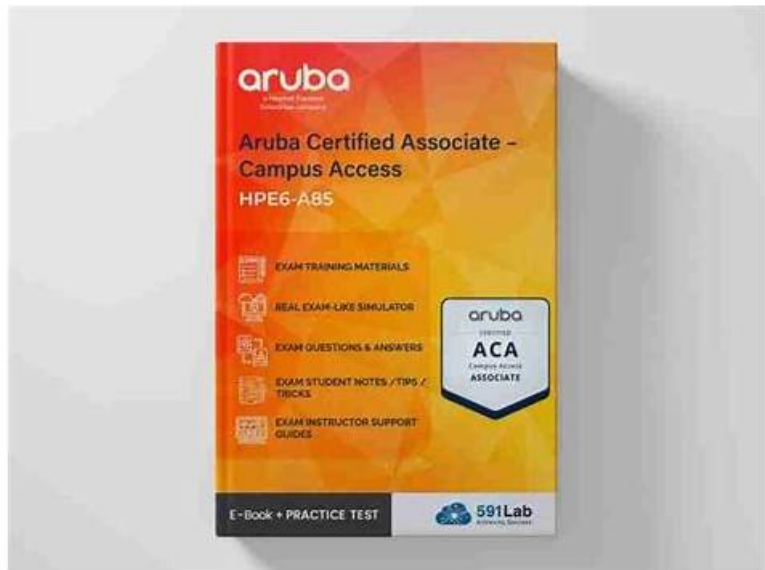


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HPE6-A85 exam covers a range of topics including ArubaOS and Aruba Instant, authentication and encryption methods, VLANs and IP services, and RF fundamentals. Candidates will be tested on their ability to configure and manage Aruba access points (APs) and switches, troubleshoot network issues, and implement security measures. Passing HPE6-A85 Exam will demonstrate that the candidate has the knowledge and skills required to design, deploy, and manage Aruba wireless and wired networks in a variety of enterprise environments.

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HP Aruba Campus Access Associate Exam Sample Questions (Q98-Q103):

NEW QUESTION # 98

When using an Aruba standalone AP you select "Native VLAN" for the Client VLAN Assignment In which subnet will the client IPs reside?

- A. The same subnet as the mobility conductor
- B. The same subnet as the mobility controller
- C. The same subnet as the Aruba ESP gateway
- D. The same subnet as the access point

Answer: D

Explanation:

When using an Aruba standalone AP, selecting "Native VLAN" for the Client VLAN Assignment means that the clients will get their IP addresses from the same subnet as the access point's IP address. This is because the access point acts as a DHCP server for the clients in this mode. References: https://www.arubanetworks.com/techdocs/Instant_86_WebHelp/Content/instant-ug/iph-dhcp/iph-dhcp.htm

NEW QUESTION # 99

A hospital uses a lot of mobile equipment for the diagnosis and documentation of patient data. What is the ideal access switch for this large hospital with distribution racks of over 400 ports in a single VSF stack?

- A. OCX 6100
- B. OCX 6200
- C. OCX 6400
- D. **CX 6300**

Answer: D

Explanation:

The ideal access switch for a large hospital with distribution racks of over 400 ports in a single VSF stack is the CX 6300. This switch provides the following benefits:

The CX 6300 supports up to 48 ports per switch and up to 10 switches per VSF stack, allowing for a total of 480 ports in a single stack. This meets the requirement of having over 400 ports in a single VSF stack.

The CX 6300 supports high-performance switching with up to 960 Gbps of switching capacity and up to 714 Mpps of forwarding rate. This meets the requirement of having high throughput and low latency for mobile equipment and patient data.

The CX 6300 supports advanced features such as dynamic segmentation, policy-based routing, and role-based access control.

These features enhance the security and flexibility of the network by applying different policies and roles to different types of devices and users.

The CX 6300 supports Aruba NetEdit, a network configuration and orchestration tool that simplifies the management and automation of the network. This reduces the complexity and human errors involved in network configuration and maintenance.

The other options are not ideal because:

OCX 6400: This switch is designed for data center applications and does not support VSF stacking. It also does not support dynamic segmentation or policy-based routing, which are useful for network security and flexibility.

OCX 6200: This switch is designed for small to medium-sized businesses and does not support VSF stacking. It also has lower switching capacity and forwarding rate than the CX 6300, which may affect the performance of the network.

OCX 6100: This switch is designed for edge applications and does not support VSF stacking. It also has lower switching capacity and forwarding rate than the CX 6300, which may affect the performance of the network.

NEW QUESTION # 100

What is indicated by a solid amber radio status LED on an Aruba AP?

- A. The radio is enabled in monitor or spectrum analysis mode
- B. The radio is working in mesh mode
- C. The radio is working the 5 GHz band only.
- D. **Not enough PoE is provided from the switch to power both radios of the AP**

Answer: D

Explanation:

On an Aruba AP, a solid amber radio status LED indicates: A. Not enough PoE is provided from the switch to power both radios of the AP. When the radio status LED on an Aruba AP shows a solid amber color, it typically signifies that the PoE (Power over Ethernet) supplied by the switch is insufficient to power both radios of the AP (usually the 2.4 GHz and 5 GHz bands). This may require checking the PoE budget of the switch or using a higher-powered PoE source. Other options, such as the radio working in mesh mode, operating only in the 5 GHz band, or being enabled in monitor or spectrum analysis mode, typically do not result in the LED showing a solid amber color.

NEW QUESTION # 101

What are two characteristics of ClientMatch? (Select two.)

- A. It optimizes channels of an AP.
- B. An algorithm to adjust RF patterns.
- C. It helps to move sticky clients to another AP.
- D. It is an Aruba patented technology.
- E. It is used to locate a client.

Answer: C,D

Explanation:

ClientMatch is an Aruba patented technology that helps to move sticky clients-clients that stay connected to an AP even when there are better APs available-to a more appropriate AP. This technology ensures that clients are always connected to the best available AP, optimizing both the client's performance and the overall performance of the wireless network.

NEW QUESTION # 102

What does a slow amber-flashing Stack-LED indicate?

- A. One switch has a stacking failure.
- B. Stacking is synchronizing Please wait
- C. A port has a stacking failure Stacking mode Is not selected
- D. Stacking mode selected

Answer: A

NEW QUESTION # 103

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