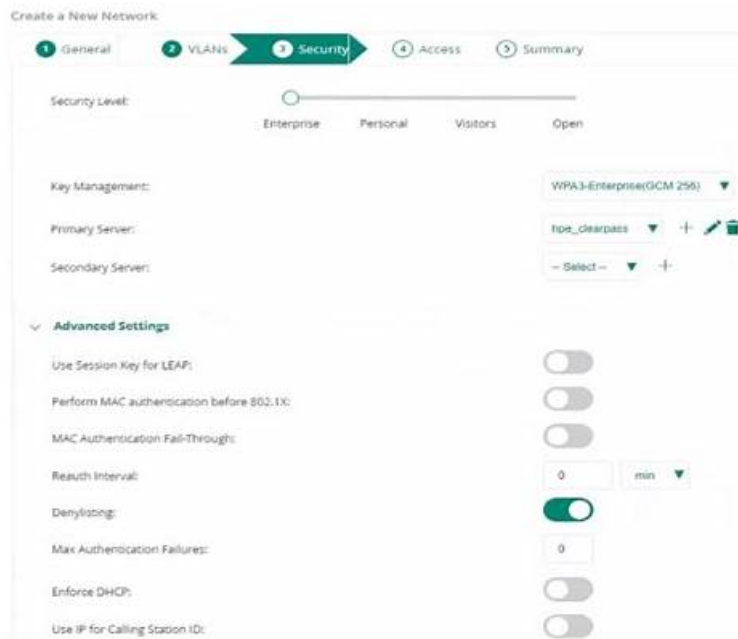


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HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Authentication• Authorization: Senior HP RF network engineers are tested on their skills in designing and troubleshooting AAA configurations, including ClearPass integration. This ensures that network access is securely managed according to the customer's requirements.

Topic 2	<ul style="list-style-type: none"> • Security: This topic evaluates the ability of a senior HP RF network engineer to design and troubleshoot security implementations, focusing on wireless SSID with EAP-TLS and GBP. It ensures the network is secure from unauthorized access and threats.
Topic 3	<ul style="list-style-type: none"> • Connectivity: The topic covers developing configurations, applying advanced networking technologies, and identifying design flaws. It tests the skills of a senior HP RF network engineer in creating reliable, high-performing networks tailored to specific customer needs.
Topic 4	<ul style="list-style-type: none"> • Network Resiliency and Virtualization: This section of the Aruba Certified Campus Access Mobility Expert Written exam assesses the expertise of a senior HP RF network engineer in designing and troubleshooting mechanisms for resiliency, redundancy, and fault tolerance. It is crucial for maintaining uninterrupted network services.
Topic 5	<ul style="list-style-type: none"> • Performance Optimization: The Aruba Certified Campus Access Mobility Expert Written exam focuses on analyzing and remediating performance issues within a network. It measures the ability of a senior RF network engineer to fine-tune network operations for maximum efficiency and speed.
Topic 6	<ul style="list-style-type: none"> • Switching: Senior HP RF network engineers must demonstrate proficiency in implementing and troubleshooting Layer 2 • 3 switching, including broadcast domains and interconnection technologies. This ensures seamless and efficient data flow across network segments.

HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q23-Q28):

NEW QUESTION # 23

A customer is starting to test AAA on their edge switch interfaces. The client device support team is concerned about clients being denied access to the network due to mistakes in configuration or reachability to the authentication servers.

What should be enabled to address the concerns of the client device support team? (Select two)

- A. Configure port-access radius-override
- B. Configure the fallback role
- C. Configure auth-mode multi-device
- D. Configure onboarding-method concurrent
- E. Configure the critical role

Answer: B,E

Explanation:

Comprehensive and Detailed Explanation (Verified Extract from HPE Aruba Networking Switching Documentation) When implementing AAA (Authentication, Authorization, and Accounting) on Aruba CX switches, there are mechanisms to ensure that end-user devices maintain basic network connectivity even if authentication fails due to server unreachability or configuration errors.

Two key mechanisms address this concern:

1. Critical Role

The critical role defines the local role that is automatically applied to a port or user session when:

- * The authentication server is unreachable, or
- * The authentication process cannot be completed due to network errors.

This ensures that endpoints (clients) can still obtain limited or temporary access to the network (for example, DHCP and DNS access) even when RADIUS is unavailable.

ArubaOS-CX Extract:

"When AAA authentication fails due to the RADIUS server being unreachable, the switch assigns the critical- role to the client, allowing limited access to the network until connectivity to the server is restored."

2. Fallback Role

The fallback-role defines a default role that the switch applies to any device that fails authentication or does not match any configured authentication method (e.g., device profiling, MAC-auth, or 802.1X).

In lab or early deployment scenarios, this role provides baseline network access for devices that fail authentication but should not be entirely blocked.

ArubaOS-CX Extract:

"The fallback role allows clients that do not match any authentication or profiling method to obtain a defined level of access instead of being denied network connectivity." Option Analysis:

- * A. Configure onboarding-method concurrent # Used to enable multiple onboarding methods (802.1 X, MAC-auth, device profiling) concurrently; does not prevent network denial.
- * B. Configure the critical role # Correct. Ensures connectivity when AAA servers are unreachable.
- * C. Configure auth-mode multi-device # Controls how multiple clients share a port; unrelated to AAA fallback behavior.
- * D. Configure the fallback role # Correct. Provides network access to unauthenticated or failed-auth clients.
- * E. Configure port-access radius-override # Allows RADIUS to override local roles or VLANs; does not address reachability or failure handling.

Final Verified Answers: B, D

Reference Sources (HPE Aruba Official Materials):

- * Aruba AOS-CX Security and Access Configuration Guide - Port Access, AAA, and Roles
- * Aruba Certified Switching Professional (ACSP) Study Guide - AAA and Authentication Failover
- * ArubaOS-CX Fundamentals Guide - Critical and Fallback Role Configuration

NEW QUESTION # 24

A deployment using AP-635S is connected to a stack of CX 6300s as shown.

The output of the show LACP interfaces shows the following:

What is causing this issue?

- A. e0 is connected to a smart rate interface, and e1 is connected to a non-smart rate interface.
- **B. The AP is configured with LACP active**
- C. Spanning tree and loop protect are enabled on both AP uplink ports.
- D. Each AP interface is connected to a routed-only interface on different networks

Answer: B

Explanation:

In an Aruba deployment, if an AP's interfaces show different LACP states, it often indicates a configuration mismatch. If one interface is up and the other is blocked as shown in the output, it's likely due to both interfaces on the AP being set to LACP active mode, which is a correct setting for establishing a LACP channel with Aruba switches like the CX 6300 series.

NEW QUESTION # 25

Refer to the CLI output below:

What statement about the output above is correct?

- A. The UBT zone was configured to use a user-defined VRF
- B. The client authenticated using dot1x.
- C. The port-access role was configured with gateway-role visitor
- **D. The secondary tunnel endpoint IP is 10.10.10.151.**

Answer: D

Explanation:

The CLI output indicates a tunnel creation process, where "SW hw tun created" refers to the switch hardware tunnel being created.

The line mentioning "BYP-10.10.10.101 -> SW hw tun created to 10.10.10.151 tunnel

15." implies that a tunnel was established to the secondary tunnel endpoint with the IP address 10.10.10.151.

This is a common configuration for User-Based Tunneling (UBT) setups where traffic is tunneled to a specific endpoint.

NEW QUESTION # 26

in a WLAN network with a tunneled SSID, you see the following events in HPE Aruba Networking Central:

The customer asks you to investigate log messages. What should you tell them?

- A. This indicates a security issue. The client with a MAC address ending with 37 18:0d is performing a Denial-of-Service attack on your network. You should track down the client and remove it from the network.
- B. There is a roaming issue. Enable Fast Roaming 802.11r and OKC to resolve the issue.
- **C. This is normal, expected behavior. No further actions are needed.**

- D. This indicates a client WLAN driver issue for the client with a MAC address ending with 37:18:0d. You should upgrade the client WLAN driver.

Answer: C

Explanation:

The event log showing PMK (Pairwise Master Key) and OKC (Opportunistic Key Caching) key add/update and delete operations is indicative of normal client behavior in a WLAN environment. These events are part of the standard process for maintaining client session security and do not necessarily indicate any issue.

NEW QUESTION # 27

The ACME company has an AOS-CX 6200 switch stack with an uplink oversubscription ratio of 9.6:1. They are considering adding two more nodes to the stack without adding any additional uplinks due to cabling constraints. One of their architects has expressed concerns that their critical UDP traffic from both wired and bridged AP clients will encounter packet drops. They have already applied the following configuration:

Which strategy will complement this solution to achieve their objective?

- A. edge mark critical UDP Traffic with CSS
- B. edge mark lower priority TCP traffic with AF12
- C. edge mark lower priority TCP traffic with AF11
- **D. edge mark critical UDP traffic with AF42**

Answer: D

Explanation:

Given that the ACME company's concern is about UDP traffic potentially encountering packet drops due to uplink oversubscription, they need a strategy that prioritizes critical UDP traffic to minimize loss.

Option D, edge mark critical UDP traffic with AF42, is the correct answer. Assured Forwarding (AF) classes provide a way to assign different levels of delivery assurance for IP packets. AF42 is typically used for traffic that requires low latency and low loss, such as voice and video, which often use UDP. Marking critical UDP traffic with AF42 will help ensure that this traffic is treated with higher priority over the network.

Option A (edge mark lower priority TCP traffic with AF12) and Option C (edge mark lower priority TCP traffic with AF11) suggest marking lower priority TCP traffic, which does not directly address the concern for critical UDP traffic.

Option B (edge mark critical UDP Traffic with CSS5) suggests using Class Selector 5 for critical UDP traffic, which is also a valid approach but does not match the existing configuration that is focused on Assured Forwarding (AF) classes.

NEW QUESTION # 28

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