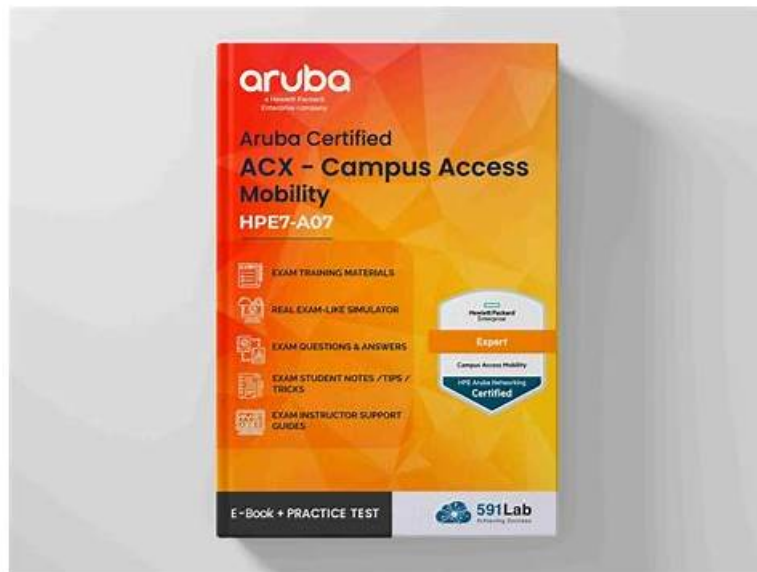


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HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">WLAN: This HP HPE7-A07 exam topic tests the ability of a senior RF network engineer to design and troubleshoot RF attributes and wireless functions. It also includes building and troubleshooting wireless configurations, critical for optimizing WLAN performance in enterprise environments.
Topic 2	<ul style="list-style-type: none">Routing: This Aruba Certified Campus Access Mobility Expert Written exam section measures the ability to design and troubleshoot routing topologies and functions, ensuring that data efficiently navigates through complex networks, a key skill for HP solutions architects.
Topic 3	<ul style="list-style-type: none">Network Stack: This topic of the HP HPE7-A07 exam evaluates the ability of a senior HP RF network engineer to analyze and troubleshoot network solutions based on customer issues. Mastery of this ensures effective problem resolution in complex network environments.
Topic 4	<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 5	<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 6	<ul style="list-style-type: none">Troubleshooting: This topic of the HP HPE7-A07 Exam assesses skills of a senior HP RF network engineer in troubleshooting. It also assesses the ability to remediate issues in campus networks. It is vital for ensuring network reliability and minimizing downtime in critical environments.

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HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q61-Q66):

NEW QUESTION # 61

You are testing the use of the automated port-access role configuration process using RadSec authentication over VXLAN. During your testing you observed that the RadSec connection will fail during the digital certificate exchange. What would be the cause of this issue?

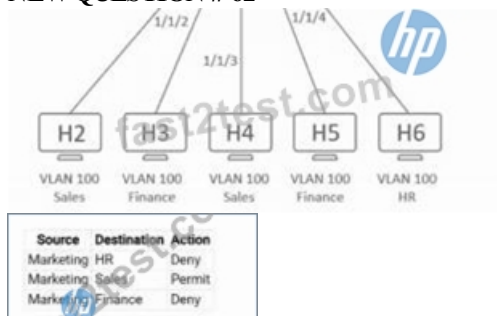
- A. The RadSec server was defined on the switch using an IPv6 address that was unreachable
- **B. The RADIUS TCP packets are being dropped and the TLS tunnel is not established.**
- C. Tracking mode was set to "dead-only", and the RadSec server was marked as unreachable.
- D. The switch is configured to establish a TLS connection with a proxy server, not the radius server.

Answer: B

Explanation:

During the testing of RadSec authentication over VXLAN, if the RadSec connection fails during the digital certificate exchange, it typically indicates an issue with the establishment of the TLS tunnel, which is required for RadSec's secure communication. The failure of TLS tunnel establishment can occur due to RADIUS TCP packets being dropped, preventing the secure exchange of digital certificates necessary for RadSec authentication. The other options, such as IPv6 address reachability, tracking mode settings, and proxy server misconfiguration, are not directly related to the failure of the TLS tunnel establishment during the certificate exchange process.

NEW QUESTION # 62



What is the expected behavior for ARP traffic sent from H1?

- **A. A2 will send the ARP traffic out of ports 1/1/1 and 1/1/3.**
- B. A2 will flood the ARP traffic out of all interfaces.
- C. A2 will send the ARP traffic out of ports 1/1/1-1/1/4.
- D. A2 will drop the ARP traffic.

Answer: A

Explanation:

In this scenario:

- * All hosts are in VLAN 100
- * Group-Based Policy (GBP) is applied
- * H1 belongs to the Marketing role
- * Policy table for Marketing:

Source
Destination
Action
Marketing
HR
Deny
Marketing
Sales
Permit
Marketing
Finance
Deny

Role Mapping:

* Sales: H2, H4

* Finance: H3, H5

* HR: H6

Key Aruba GBP Behavior for ARP

Aruba AOS-CX GBP enforces policy at L3 and L2, and ARP is not treated as unconditional broadcast when GBP roles restrict communication.

Aruba documentation states:

"ARP requests are only forwarded to ports associated with permitted roles.

ARP behavior follows the GBP access-policy rules."

Since Marketing is only permitted to communicate with Sales, ARP from H1 must only be forwarded toward:

H2 (Sales)

H4 (Sales)

Interfaces:

* H2 # port 1/1/1

* H4 # port 1/1/3

Therefore, the ARP request is NOT flooded to Finance (H3/H5) or HR (H6), where communication is denied.

Why Other Options Are Incorrect

Option

Why Wrong

B

Would ignore GBP enforcement; too wide of a flood

C

Not dropped - allowed paths exist to Sales

D

ARP is not broadcasted when GBP denies connectivity

NEW QUESTION # 63

Which command would allow you to verify receipt of a CoA (Change of Authorization) message on an AOS-10 Gateway?

- A. packet-capture interprocess udp 3799
- B. tcpdump host-port 3576
- C. packet-capture controlpath udp 3799
- D. diag utilities tcpdump host-port 3576

Answer: C

Explanation:

Comprehensive and Detailed Explanation (Verified Extract from HPE Aruba Networking AOS-10 Gateway Documentation) The Change of Authorization (CoA) message is a RADIUS-based control packet typically sent by ClearPass Policy Manager or another RADIUS server to modify client authorization dynamically after authentication.

In ArubaOS 10, CoA and Disconnect-Request (DM) messages use UDP port 3799 and are received on the control path of the gateway, not the datapath.

HPE Aruba AOS-10 documentation specifies:

"Use the command packet-capture controlpath udp 3799 on the gateway to verify that CoA packets are being received and processed on the control plane."

"The controlpath capture displays inbound CoA or DM messages received from RADIUS servers such as ClearPass." Command breakdown:

packet-capture controlpath udp 3799

* controlpath # Captures control-plane traffic (used for management protocols like RADIUS, CoA, CAPWAP, etc.)

* udp 3799 # Filters only CoA/DM packets

Why Others Are Incorrect:

* A. interprocess captures internal gateway processes, not RADIUS packets.

* C. diag utilities tcpdump is used in AOS 8.x, not AOS 10.

* D. tcpdump host-port 3576 uses the wrong port; CoA uses UDP 3799, not 3576 (which is for standard RADIUS authentication).

Final Verified answer: B. packet-capture controlpath udp 3799

Reference Sources (HPE Aruba Official Materials):

* Aruba AOS-10 Gateway Troubleshooting Guide - Control Path Packet Capture Commands

* Aruba ClearPass and AOS Integration Guide - RADIUS CoA Port (UDP 3799)

* Aruba Certified Mobility Professional (ACMP) Study Guide - CoA and Disconnect Message Verification

NEW QUESTION # 64

A customer has interfering devices that are seen over the air. They contact you and ask you to configure RAPIDS to help identify interfering and rogue APs. HPE Aruba Networking Central identifies a rogue AP and displays the connected switch port.

How can HPE Aruba Networking Central identify which switch port the AP is connected to?

- A. from the switch LLDP neighbors table
- B. from the AP MAC address table
- C. device profiting on the switch
- **D. from the switch MAC address table**

Answer: D

Explanation:

HPE Aruba Networking Central can identify which switch port a rogue AP is connected to by using the switch's MAC address table. The MAC address table contains the associations between MAC addresses and the switch ports to which devices (including APs) are connected. When Aruba Central detects a rogue AP, it can look up the MAC address of the rogue AP in the switch's MAC address table to find the specific switch port it is connected to. This enables network administrators to quickly locate and address the rogue AP issue.

NEW QUESTION # 65

What is the recommended configuration to ensure link aggregation is consistent in a campus topology using VSX with two aggregation switches and downlinks to access switches?

- A. Use the command "vsx-sync active-gateways" under the VSX context.
- **B. Use the command "vsx-sync mclag-interfaces" under the VSX context.**
- C. Use the command "vsx-sync mclag-interfaces" from the global context.
- D. Use a custom LACP hash algorithm for improved load balancing.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of HPE Aruba Networking Switching:

The VSX synchronization feature provides per-feature synchronization from the primary to the secondary VSX peer. For multi-chassis LAGs (MC-LAGs), the command that ensures both VSX peers maintain consistent LAG interface associations and attributes is entered under the VSX configuration context:

* Command syntax: vsx-sync mclag-interfaces

* Command context: config-vsx

Description (extract): Enables VSX synchronization of VSX LAG interface associations and attributes from the primary VSX switch to the secondary peer switch.

In a campus design with two aggregation switches in a VSX pair and access switches dual-homed using MC- LAG, enabling vsx-sync mclag-interfaces under the VSX context ensures consistent LAG membership, attributes, and behavior across the pair-avoiding configuration drift and aggregation inconsistencies.

References:* ArubaOS-CX VSX Command Reference; "vsx-sync mclag-interfaces" (syntax, command context, and description).* Aruba Campus Switching Best Practices with VSX; MC-LAG consistency and VSX feature synchronization guidelines.

NEW QUESTION # 66

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