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### HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Switching: Senior HP RF network engineers must demonstrate proficiency in implementing and troubleshooting Layer 2</li> <li>3 switching, including broadcast domains and interconnection technologies. This ensures seamless and efficient data flow across network segments.</li> </ul>

Topic 3	<ul style="list-style-type: none"> <li>• Authentication</li> <li>• 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

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

### NEW QUESTION # 61

Exhibit.

```

interface 1/1/7
 description ACCESS_PORT
 no shutdown
 no routing
 vlan access 1
 aaa authentication port-access client-limit 5
 aaa authentication port-access critical-role CRITICAL_AUTH
 aaa authentication port-access critical-voice-role CRITICAL_VOICE
 aaa authentication port-access preauth-role PRE_AUTH
 aaa authentication port-access reject-role REJECT_AUTH
 aaa authentication port-access auth-role DEFAULT_AUTH
 aaa authentication port-access dot1x authenticator
 eapol-timeout 30
 max-eapol-requests 1
 max-retries 1
 enable
 aaa authentication port-access mac-auth
 enable

```

Which user role will be assigned when a voice client tries to connect for the first time, but the RADIUS server is unavailable?

- A. CRITICAL\_VOICE
- B. CRITICAL\_AUTH
- C. PRE\_AUTH
- D. DEFAULT\_AUTH

**Answer: A**

Explanation:

In the provided configuration for interface 1/1/7, there are roles specified for different scenarios concerning authentication. When a voice client attempts to connect and the RADIUS server is unreachable, the role that is assigned is the one specified as the "critical-voice-role". In this case, the "CRITICAL\_VOICE" role is configured to be assigned under such circumstances, ensuring that voice clients receive appropriate network access permissions even when the RADIUS server is not available to authenticate them.

### NEW QUESTION # 62

An existing AOS-10 wireless deployment is expanding its zero-trust wireless network to multiple locations. The requirement is to propagate role information to enforce group-based policies for wireless client traffic across all locations. To achieve this goal, which must be configured in this infrastructure?

- A. Configure "use switch fabric for role propagation" under Security # Client Roles in HPE Aruba Networking Central
- B. Overlay campus switch fabric with CX switches
- C. Configure the gateways to mobility type and configure the Roles under System # Client Roles in HPE Aruba Networking Central
- **D. Tunneled SSIDs with gateways**

**Answer: D**

Explanation:

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

In AOS-10 deployments using Zero Trust network architecture, user and device identities are enforced through roles assigned by ClearPass or Aruba Central policies. For multi-site environments, maintaining consistent policy enforcement requires role propagation between gateways across different locations.

To propagate user roles and policies across sites, tunneled SSIDs with gateways are required. This design ensures that wireless client traffic is tunneled from the access point (AP) to the Aruba gateway, where role-based access control (RBAC) and policy enforcement occur. The gateway acts as the policy enforcement point (PEP) for both local and remote traffic.

Exact Extract from HPE Aruba Networking AOS-10 and Switching Documentation:

"In AOS 10, tunneled SSIDs are used to extend centralized policy enforcement to gateways. Gateways apply user roles, firewall policies, and dynamic segmentation consistently across distributed sites."

"For zero-trust designs requiring cross-site role propagation, all wireless traffic must terminate on gateways through tunneled SSIDs. Gateways then synchronize role information through the overlay tunnel or mobility framework." Thus, the only way to propagate role information between multiple sites in a zero-trust deployment is through tunneled SSIDs that terminate at the Aruba gateways. This ensures consistent policy enforcement across locations.

Why the Other Options Are Incorrect:

\* A. Configure the gateways to mobility type and configure the Roles under System # Client Roles in Central: While mobility type configuration is used for roaming, it does not enable role propagation across sites. Roles must be tied to tunneled SSIDs terminating on gateways for centralized enforcement.

"Gateway mobility enables seamless roaming, not centralized role propagation."

\* B. Configure "use switch fabric for role propagation" under Security # Client Roles: This option applies to AOS-CX switch fabrics (Campus Fabric design) and not wireless AOS-10 environments.

Wireless role propagation uses gateway tunnels, not switch fabric propagation.

"Use switch fabric for role propagation applies to CX switch-based VXLAN fabrics, not wireless gateway deployments."

\* C. Overlay campus switch fabric with CX switches: While Aruba CX fabrics can propagate roles in wired environments, this does not fulfill the requirement for wireless role propagation between remote sites.

"Role propagation over CX fabric applies to wired clients and does not substitute for tunneled SSID gateways in wireless networks."

References of HPE Aruba Networking Switching Documents or Study Guide:

\* Aruba AOS 10 Network Design Guide - "Zero-Trust Design and Role Propagation in Multi-Site Deployments."

\* Aruba Campus Wireless and Gateway Deployment Guide - "Tunneled SSIDs and Centralized Role Enforcement."

\* Aruba Policy Enforcement and Role-Based Access Control Guide - "Role propagation over gateway tunnels."

### NEW QUESTION # 63

An ACME company employee complained about a recent poor-quality VoIP call while moving around their office environment HPE Aruba Networking Central reported a fair UCC score for this call while your VoIP engineer reported that their systems reported a MOS of 2,3. The VoIP devices are operating over the 5GHz frequency band.

What are the possible contributing factors? (Select two.)

- **A. The client roamed into an area that continuously operates Zigbee.**
- **B. Coverage AP deployment plans generally don't support enough cell overlap for VoIP.**
- C. 802.tr is enabled in the WLAN Security settings.
- D. There was localized interference at the caller's location
- E. 802.1K is disabled in the WLAN Security settings

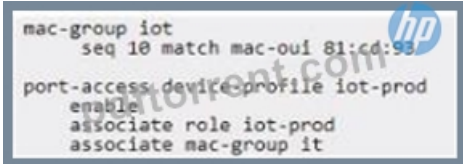
**Answer: A,B**

Explanation:

VoIP quality can be negatively impacted by insufficient cell overlap in AP deployment plans, which can cause poor handoffs between APs as a user moves around. This results in a degraded VoIP experience. Additionally, roaming into an area with continuous Zigbee operation can cause interference with the 5GHz frequency band, further contributing to poor VoIP call quality. The Zigbee communication protocol operates on the same frequency band as Wi-Fi and can introduce noise and interference, which leads to a reduced MOS score, as reported by the VoIP engineer.

#### NEW QUESTION # 64

A customer is evaluating device profiles on a CX 6300 switch. The test device has the following attribute:



```
mac-group iot
  seq 10 match mac-oui 81:cd:93
port-access device-profile iot-prod
  enable
  associate role iot-prod
  associate mac-group iot
```

\* MAC address=81.cd:93:13:ab:31

The test device needs to be assigned the "iot-prod" role, in addition the "lot-default" role must be applied for any other device connected to interface 1/1/1. This is a lab environment with no configuration of any external authentication server for the test. Given the configuration example, what is required to meet this testing requirement?

- A. Enter the command "port-access onboarding-method precedence" to set device profiles with a lower precedence.
- B. Enter the command "port-access device-profile mode block-until-profile-applied" for interface 1/1/1.
- C. Enter the command "port-access fallback-role lot-default globally"
- D. Enter the command "port-access device-profile mode block-until-profile-applied" globally.

**Answer: C**

Explanation:

The fallback role is used as a default role in the absence of a specified role or when an authentication server is not available. Given the scenario, where the test device with MAC address 81:cd:93:13:ab:31 needs to be assigned to "iot-prod" and other devices to "lot-default", and considering there is no external authentication server configured for the test, the appropriate action would be to set a global fallback role that applies to all devices connecting to the network. This ensures that any device that does not match the specific device profile will inherit the "lot-default" role. Since the configuration for a specific MAC address (81:cd:93:xx:xx:xx) to associate with the "iot-prod" role is already in place, setting the fallback role globally accommodates the requirement for other devices.

#### NEW QUESTION # 65

A customer is running out of IP addresses in a network segment. What will happen if they add an additional IP subnet to the same VLAN?

- A. This would result in a single SVI using two subinterfaces.
- B. Broadcasts for the two subnets will arrive on all ports in the same VLAN
- C. IGMP will not work in both of the subnets in the same VLAN
- D. Users can reach each other and establish PTP traffic without passing an L3 point in the same VLAN

**Answer: D**

Explanation:

Adding an additional IP subnet to the same VLAN means that devices configured with either subnet can communicate at Layer 2 without the need for routing. This is because they are on the same VLAN and thus in the same broadcast domain. However, to communicate between subnets, an L3 device or inter-VLAN routing would be required.

#### NEW QUESTION # 66

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