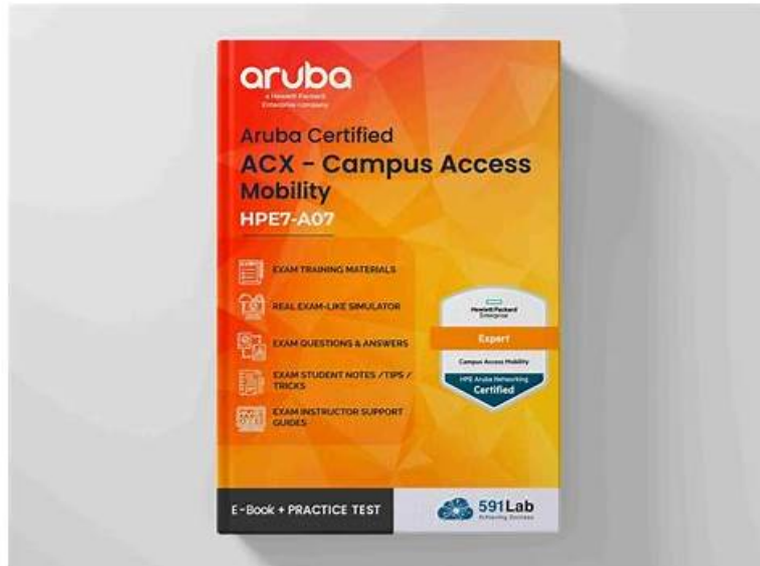


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HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
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"> 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 5	<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.
Topic 6	<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.

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It is well known, to get the general respect of the community needs to be achieved by acquiring knowledge, and a harvest. Society will never welcome lazy people, and luck will never come to those who do not. We must continue to pursue own life value, such as get the test HPE7-A07 Certification, not only to meet what we have now, but also to constantly challenge and try something new and meaningful.

HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q113-Q118):

NEW QUESTION # 113

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 # 114

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

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

The test device needs to be assigned the "iot-prod" role. In addition, the "iot-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 fallback-role iot-default globally**
- C. Enter the command port-access device-profile mode block-until-profile-applied globally
- D. Enter the command port-access onboarding-method precedence to set device profiles with a higher precedence

Answer: B

Explanation:

In Aruba CX 6300 and other AOS-CX switches, device profiling enables automatic assignment of roles and policies to endpoints based on device attributes such as MAC OUI, LLDP, or DHCP fingerprint - without requiring an external authentication server such as ClearPass or RADIUS.

The configuration snippet shows:

```
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
```

This means that any device with a MAC address matching the OUI 81:cd:93 will automatically be assigned the iot-prod device profile and its associated role (iot-prod).

However, the requirement also specifies that any other device connected to the same interface (that does not match the OUI or device profile) should still be assigned a default role called iot-default.

To ensure that endpoints not matching any known device profile still receive limited network access, Aruba AOS-CX uses the fallback-role feature under port-access configuration.

The command:

```
port-access fallback-role iot-default
```

defines the role that will be automatically assigned to endpoints that fail to match any of the configured device-profile conditions.

This mechanism is crucial in lab or standalone environments where no external authentication (e.g., RADIUS, ClearPass) is configured. It ensures devices are still given a default policy, preventing them from being left in an unauthenticated or blocked state.

Official HPE Aruba Extract (ArubaOS-CX Security and Access Guide):

"The fallback-role command allows the switch to assign a predefined local role to a device when no authentication server is available, or when the device does not match any configured device profile."

"This command is typically used in test or lab environments where profiling is local to the switch, and a baseline role must still be enforced for unknown devices." Therefore, in this case:

* Devices matching the MAC OUI 81:cd:93 # assigned iot-prod role

* All other devices # automatically assigned iot-default role via port-access fallback-role iot-default Option Analysis:

* A. Incorrect - The port-access onboarding-method precedence command changes the priority order between authentication methods (e.g., 802.1X, MAC-auth, device profile). It does not control fallback behavior.

* B. Incorrect - The block-until-profile-applied option delays port activation until profiling completes, but it doesn't provide a fallback role.

* C. Correct - The port-access fallback-role iot-default command ensures that any device not matching the iot-prod profile receives the iot-default role.

* D. Incorrect - Lowering precedence has no effect on assigning a default role.

Final Verified answer: C

Reference Sources (HPE Aruba Official Materials):

* Aruba AOS-CX Security and Access Configuration Guide - Device Profiling and Role Assignment

* Aruba Certified Switching Professional (ACSP) Study Guide - Port Access and Device Profiling

* ArubaOS-CX Fundamentals Guide - Port Access and Fallback Role Implementation

NEW QUESTION # 115

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

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

* LLDP sys-desc = iotcontroller

The test device is being assigned to the "iot-dev" role. However, the customer requires the "iot-prod" role be applied.

Given the configuration, what is causing the "iot-dev" role to be applied to the device?

- A. The device-profile precedence order is not configured.
- B. An external RADIUS server is unreachable.
- C. The test device does not support CDP.
- **D. The LLDP system description matches the lldp-group configuration.**

Answer: D

Explanation:

In device profile configuration, the device role is often determined by matching attributes such as MAC address, LLDP system description, and CDP information against defined conditions. The test device is being assigned the "iot-dev" role because its LLDP system description matches the 'iot-lldp' group configuration that is associated with the 'iot-dev' role.

NEW QUESTION # 116

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

Answer: A

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 # 117

Exhibit.

Which statement is true?

- A. The SSID supports 802.11ac clients.
- B. The SSID supports 802.11ax clients.
- C. The SSID supports HR-DSSS data rates.
- D. The SSID supports 6 GHz clients.

Answer: B

Explanation:

The exhibit shows that the SSID supports 802.11ax clients, which is indicated by the presence of HT (High Throughput) information, VHT (Very High Throughput) capabilities, and HE (High-Efficiency) operation, which are all features associated with 802.11ax, also known as Wi-Fi 6.

NEW QUESTION # 118

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