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HP HPE7-A07 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">Switching: Senior HP RF network engineers must demonstrate proficiency in implementing and troubleshooting Layer 23 switching, including broadcast domains and interconnection technologies. This ensures seamless and efficient data flow across network segments.
Topic 3	<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 4	<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 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"> • 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.
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HP Aruba Certified Campus Access Mobility Expert Written Exam Sample Questions (Q82-Q87):

NEW QUESTION # 82

A customer has deployed an AOS 10 mobility gateway cluster consisting of three controllers at a single site. The WLAN is configured to tunnel wireless device traffic to the AOS 10 mobility cluster. The clients are authenticated by ClearPass using WPA3-Enterprise (opmode wpa3-aes-ccm-128). The security team has requested the ability to force a wireless device to reauthenticate using ClearPass.

Which steps are required to ensure ClearPass can consistently initiate a change of authorization against an AOS 10 mobility cluster, including during gateway failover scenarios? (Select two)

- A. set cluster mode to Auto Site under High Availability - Cluster configuration
- B. enable Dynamic Authorization CoA under High Availability - Cluster Configuration
- C. modify NAS IPv4 address under Security - Advanced - RADIUS Client
- D. enable manual cluster configuration under High Availability - Cluster Configuration
- E. modify WLAN - SSID - VLAN - Mode Configuration

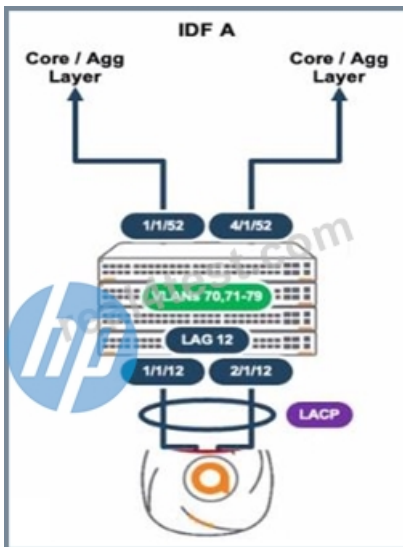
Answer: B,C

Explanation:

To ensure that ClearPass can initiate a Change of Authorization (CoA) consistently, it's important to enable dynamic authorization to allow RADIUS CoA messages to be processed. This setting typically falls under the high-availability cluster configuration to ensure that it persists across gateway failovers. Additionally, the NAS IP address must be configured under RADIUS client settings to ensure that the correct IP address is used for RADIUS communications, which is necessary for CoA to function correctly.

NEW QUESTION # 83

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:

```
SW-IDF-A# show lacp interfaces

State abbreviations :
A - Active      P - Passive      F - Aggregable I - Individual
S - Short-timeout L - Long-timeout N - InSync      O - OutofSync
C - Collecting  D - Distributing E - Default neighbor state
X - State m/c expired

Actor details of all interfaces:
-----
Intf      Aggr  Port  Port  State  System-ID      System Aggr  Forwarding
Name      Name  Id    Pri   State  ID              Pri  Key  State
-----
1/1/12    lag12 13     1     ALPNCO 88:3a:30:99:ac:40 65534 12   up
2/1/12    lag12 77     1     ALFO    88:3a:30:99:ac:40 65534 12   lacp-block
```

What is causing this issue?

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

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 an LACP channel with Aruba switches like the CX 6300 series.

NEW QUESTION # 84

You have been tasked to ensure that audit logs on mobility gateways contain accurate timestamps, keeping security in mind. Which configuration change would best secure the time clock against attacks?

- A. Modify the audit log timezone to match the mobility gateways
- B. Use an ACL in the communication path
- C. Modify the ACL AllowList to deny NTP
- **D. Turn on Use NTP authentication toggle and set the parameters**

Answer: D

Explanation:

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

Accurate and trusted time on gateways is essential for audit logs. Aruba gateways and AOS-CX switches support NTP authentication, where the device and the NTP server share cryptographic keys (key-id with MD5/SHA-1 depending on platform). The device accepts time updates only from servers that successfully authenticate, protecting against spoofed NTP responses and time-shifting attacks.

Exact extract:

* "Configure NTP authentication to verify time sources. Define an authentication key, mark it as trusted, and associate it with the NTP server. The device will synchronize time only with authenticated servers."

* "Accurate logging relies on NTP. Enabling authentication helps prevent malicious or accidental tampering with system time." Thus, enabling and configuring NTP authentication directly secures the time clock against attacks, making B correct.

Option A would block time synchronization; C (a generic ACL) does not provide cryptographic validation; D changes only display/timezone and does not secure the source of time.

References of HPE Aruba Networking Switching documents or Study Guide:

* ArubaOS 10 Gateway Management and Security Guide - "Configuring NTP authentication (keys, trusted key, server association)."

* Aruba AOS-CX System Management Guide - "Securing NTP and its impact on event/audit logs."

NEW QUESTION # 85

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. DEFAULT_AUTH
- **B. CRITICAL_VOICE**
- C. PRE_AUTH
- D. CRITICAL_AUTH

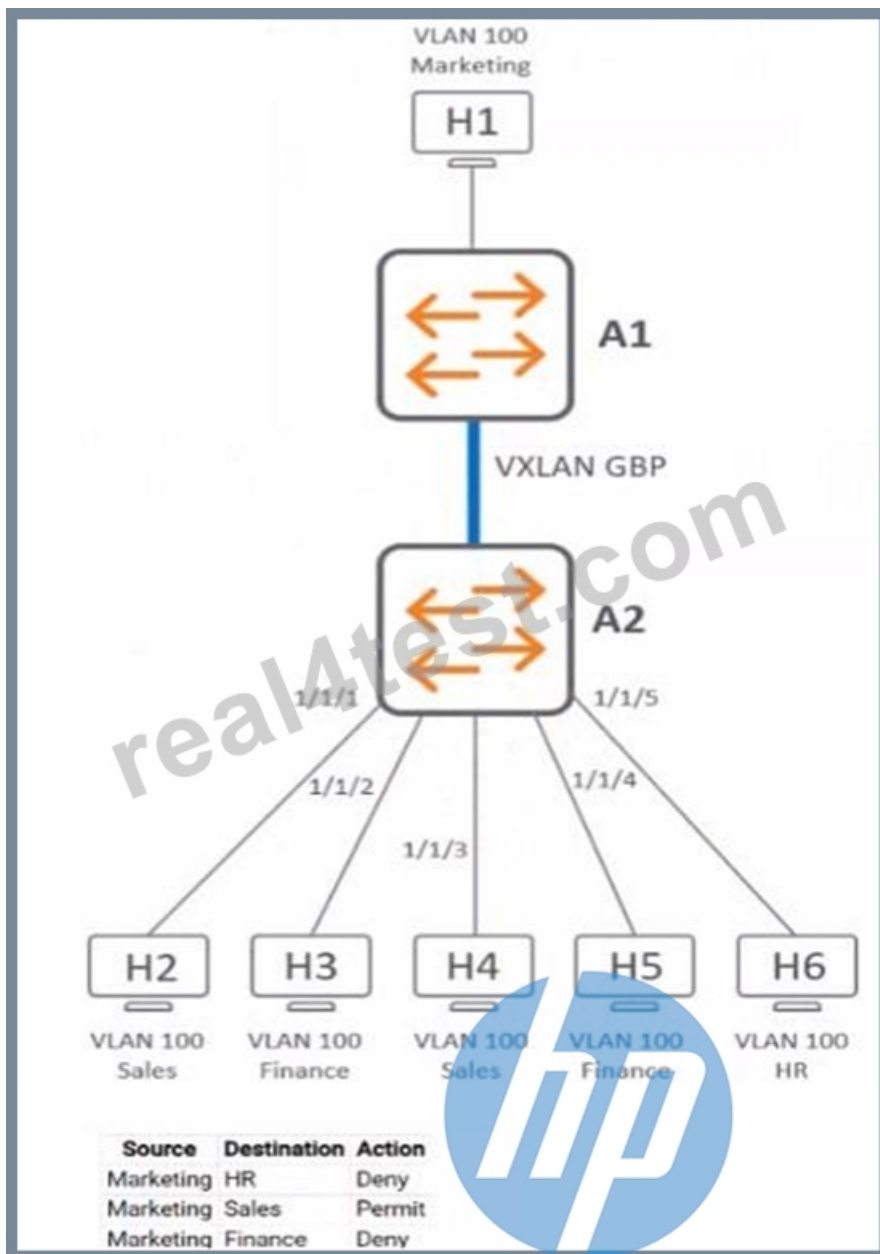
Answer: B

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 # 86

Exhibit.



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

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

Answer: A

Explanation:

In a VXLAN environment, unknown unicast traffic, such as ARP requests from H1, which does not have a specific destination MAC address learned by the switch A2, will be flooded out of all interfaces. This flooding behavior is necessary because A2 needs to ensure that the ARP request reaches its intended destination, which might be on any of the interfaces. It's a part of the standard behavior of switches to handle ARP traffic when the destination hardware address is unknown.

NEW QUESTION # 87

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