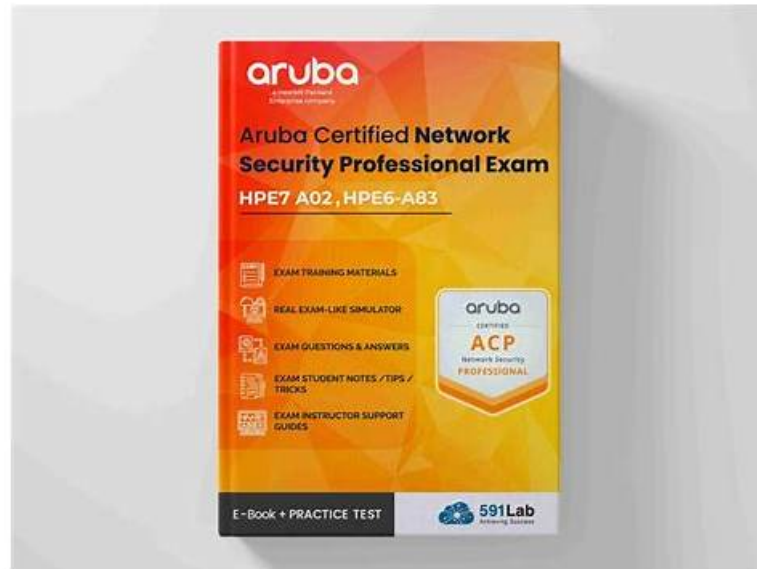


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## HP Aruba Certified Network Security Professional Exam Sample Questions (Q146-Q151):

### NEW QUESTION # 146

You have created a Web-based Health Check Service that references a posture policy. You want the service to trigger a RADIUS change of authorization (CoA) when a client receives a Healthy or Quarantine posture. Where do you configure those rules?

- A. In the posture policy
- B. In the Agents and Software Updates > OnGuard Settings
- C. In a WEBAUTH enforcement policy

- **D. In a RADIUS enforcement policy**

**Answer: D**

Explanation:

- \* RADIUS Change of Authorization (CoA):
- \* CoA is triggered when ClearPass determines that a client's posture status has changed (e.g., Healthy, Quarantine).
- \* The RADIUS enforcement policy is where you configure actions and enforcement profiles that respond to these posture changes.
- \* Option Analysis:
- \* Option A: Correct. RADIUS enforcement policies are used to configure actions, including triggering CoA.
- \* Option B: Incorrect. OnGuard settings configure posture agent behavior, not enforcement rules.
- \* Option C: Incorrect. The posture policy evaluates compliance but does not trigger CoA.
- \* Option D: Incorrect. WEBAUTH enforcement policies are for web-based authentication, not posture-related CoA.

#### NEW QUESTION # 147

You are setting up an HPE Aruba Networking VIA solution for a company. You have already created a VPN pool with IP addresses for the remote clients. During tests, however, the clients do not receive IP addresses from that pool. What is one setting to check?

- **A. That the pool is associated with the role to which the VIA clients are being assigned**
- B. That the pool uses an IP subnet that is different from any subnet configured on the VPNC
- C. That the pool uses valid, public IP addresses that are assigned to the company
- D. That the pool is referenced in the clients' VIA Connection Profile

**Answer: A**

Explanation:

If VIA clients are not receiving IP addresses from the configured VPN pool, one setting to check is whether the pool is associated with the role to which the VIA clients are being assigned. The association between the IP pool and the role ensures that clients assigned to that role receive IP addresses from the correct pool.

1. Role Association: Each role can be associated with a specific IP pool, ensuring that clients assigned to the role receive addresses from the intended pool.
2. IP Allocation: Proper configuration of the IP pool and its association with the role is crucial for correct IP address allocation.
3. VIA Configuration: Ensuring that all settings, including IP pool associations, are correctly configured, facilitates seamless client connectivity.

#### NEW QUESTION # 148

Refer to Exhibit:

All of the switches in the exhibit are AOS-CX switches.

What is the preferred configuration on Switch-2 for preventing rogue OSPF routers in this network?

- **A. Configure OSPF authentication on Lag 1 in MD5 mode.**
- B. Configure passive-interface as the OSPF default and disable OSPF passive on Lag 1.
- C. Disable OSPF entirely on VLANs 10-19.
- D. Configure OSPF authentication on VLANs 10-19 in password mode.

**Answer: A**

Explanation:

Why MD5 Authentication on Lag 1 is Preferred:

Lag 1 is the primary link between Switch-2 and Switch-1, both of which are Layer 3 switches running OSPF.

By enabling MD5 authentication, OSPF routers exchange authenticated packets, preventing unauthorized or rogue OSPF routers from forming adjacencies or injecting routes.

MD5 is a secure authentication method and ensures the integrity and authenticity of OSPF communications.

Other Options Analysis:

A). Configure OSPF authentication on VLANs 10-19 in password mode: While configuring authentication on VLAN interfaces could secure VLAN-specific OSPF traffic, it is less effective because the main threat of rogue OSPF comes from unauthorized L3 devices connected via the backbone (Lag 1).

C). Disable OSPF entirely on VLANs 10-19: Disabling OSPF on these VLANs is not a preferred solution because OSPF is

needed to route traffic in this design.

D). Configure passive-interface as the OSPF default and disable OSPF passive on Lag 1: While passive interfaces prevent OSPF from forming adjacencies, it does not directly prevent rogue routers. Passive mode only limits OSPF advertisements on specific interfaces.

#### NEW QUESTION # 149

HPE Aruba Networking switches are implementing MAC-Auth to HPE Aruba Networking ClearPass Policy Manager (CPPM) for a company's printers. The company wants to quarantine a client that spoofs a legitimate printer's MAC address. You plan to add a rule to the MAC-Auth service enforcement policy for this purpose. What condition should you include?

- A. Endpoint Device Insight Tag EXISTS
- **B. Authorization: [Endpoints Repository] Conflict EQUALS true**
- C. Authorization: [Endpoints Repository] Compromised EQUALS true
- D. Endpoint Compliance EQUALS false

**Answer: B**

Explanation:

- \* MAC Spoofing Detection with Endpoint Conflict:
- \* When two devices attempt to use the same MAC address, ClearPass identifies a Conflict state in the Endpoints Repository.
- \* This condition can be used to detect and quarantine clients that spoof legitimate devices.
- \* Option D: Correct. The Conflict EQUALS true condition identifies devices with duplicate MAC addresses.
- \* Option A: Incorrect. Endpoint compliance checks posture, not MAC spoofing.
- \* Option B: Incorrect. Device Insight Tags are used for profiling but do not identify conflicts.
- \* Option C: Incorrect. Compromised devices relate to security incidents, not MAC address conflicts.

#### NEW QUESTION # 150

You are deploying a virtual Data Collector for use with HPE Aruba Networking ClearPass Device Insight (CPDI). You have identified VLAN 101 in the data center as the VLAN to which the Data Collector should connect to receive its IP address and connect to HPE Aruba Networking Central.

Which Data Collector virtual ports should you tell the virtual admins to connect to VLAN 101?

- **A. The one with the lowest port ID**
- B. The one with the highest port ID
- C. The one with the lowest MAC address
- D. The one with the highest MAC address

**Answer: A**

Explanation:

When deploying a virtual Data Collector for HPE Aruba Networking ClearPass Device Insight (CPDI), it is essential to ensure that the correct virtual port is connected to the designated VLAN. In this case, VLAN 101 is used to receive the IP address and connect to Aruba Central. The best practice is to use the virtual port with the lowest port ID. This is typically the primary port used for management and network connectivity in virtual environments, ensuring proper network integration and communication.

#### NEW QUESTION # 151

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