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## HP Aruba Certified Network Security Professional Exam Sample Questions (Q24-Q29):

### NEW QUESTION # 24

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

**Answer: B**

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 # 25

A company has an HPE Aruba Networking ClearPass cluster with several servers. ClearPass Policy Manager (CPPM) is set up to:

. Update client attributes based on Syslog messages from third-party appliances

. Have the clients reauthenticate and apply new profiles to the clients based on the updates To ensure that the correct profiles apply, what is one step you should take?

- A. Set the cluster's Endpoint Context Servers polling interval to a value of 5 seconds or less.
- B. Configure a CoA action for all tag updates in the ClearPass Device Insight integration settings.
- C. Configure the cluster to periodically clean up (delete) unknown endpoints.
- **D. Tune the CoA delay on the ClearPass servers to a value of 5 seconds or greater.**

**Answer: D**

Explanation:

To ensure that the correct profiles apply after client attributes are updated based on Syslog messages, you should tune the Change of Authorization (CoA) delay on the ClearPass servers to a value of 5 seconds or greater. This delay allows sufficient time for the attribute updates to be processed and for the reauthentication to occur correctly, ensuring that the updated profiles are accurately applied to the clients.

1.CoA Delay: Adjusting the CoA delay ensures that the system has enough time to update client attributes and reauthenticate them properly before applying new profiles.

2.Profile Accuracy: This delay helps in preventing premature reauthentication and ensures that the most recent attribute updates are considered when applying profiles.

3.System Synchronization: Ensures synchronization between the attribute update and the reauthentication process.

Reference: ClearPass documentation on CoA settings and best practices provides guidelines on tuning CoA delays to ensure accurate and timely application of updated profiles.

### NEW QUESTION # 26

A company wants to use the HPE Aruba Networking ClearPass OnGuard agent to assign posture to clients.

How do you define the conditions by which a client receives a particular posture?

- A. Create rules within a WebAuth enforcement policy
- B. Create the rules directly in a service's Enforcement tab
- C. Create rules directly in a service's Posture tab
- **D. Create rules within a posture policy**

**Answer: D**

Explanation:

ClearPass OnGuard uses a Posture Policy object to define:

- \* Which checks are performed (e.g., AV installed, firewall status, patches)
- \* How the results map to posture tokens such as "Healthy," "Quarantined," etc.

The official OnGuard configuration workflow states that you must first "Define the posture policy", and that these posture policies contain the rules for evaluating health and determining posture tokens.

Service enforcement policies then consume the posture token (e.g., Tips:Posture = Healthy) but do not define the posture conditions themselves. The "Posture" tab on a service is used to enable posture and associate it with the posture policy; the detailed rules live in the posture policy object.

Therefore, posture logic is defined by creating rules within a posture policy # Option A.

### NEW QUESTION # 27

A company has HPE Aruba Networking APs running AOS-10 that connect to AOS-CX switches. The APs will:

- . Authenticate as 802.1X supplicants to HPE Aruba Networking ClearPass Policy Manager (CPPM)
- . Be assigned to the "APs" role on the switches
- . Have their traffic forwarded locally

What information do you need to help you determine the VLAN settings for the "APs" role?

- A. Whether the switches are using local user-roles (LURs) or downloadable user-roles (DURs)
- **B. Whether the APs bridge or tunnel traffic on their SSIDs**
- C. Whether the switches have established tunnels with an HPE Aruba Networking gateway
- D. Whether the APs have static or DHCP-assigned IP addresses

**Answer: B**

Explanation:

To determine the VLAN settings for the "APs" role on AOS-CX switches, it is crucial to know whether the APs bridge or tunnel traffic on their SSIDs. If the APs are bridging traffic, the VLAN settings on the switch need to align with the VLANs used by the SSIDs. If the APs are tunneling traffic to a controller or gateway, the VLAN settings might differ as the traffic is encapsulated and forwarded through the tunnel. Understanding this aspect ensures that the VLAN configuration on the switches correctly supports the traffic forwarding method employed by the APs.

### NEW QUESTION # 28

A ClearPass Policy Manager (CPPM) service includes these settings:

\* Role Mapping Policy:

\* Evaluate: Select first

\* Rule 1 conditions:

\* Authorization:AD:Groups EQUALS Managers

\* Authentication:TEAP-Method-1-Status EQUALS Success

\* Rule 1 role: manager

Rule 2 conditions:

\* Authentication:TEAP-Method-1-Status EQUALS Success

\* Rule 2 role: domain-comp

Default role: [Other]

Enforcement Policy:

\* Evaluate: Select first

\* Rule 1 conditions:

\* Tips Role EQUALS manager AND Tips Role EQUALS domain-comp

\* Rule 1 profile list: domain-manager

Rule 2 conditions:

- \* Tips Role EQUALS manager
- \* Rule 2 profile list: manager-only
- Rule 3 conditions:
- \* Tips Role EQUALS domain-comp
- \* Rule 3 profile list: domain-only

Default profile: [Deny access]

A client is authenticated by the service. CPPM collects attributes indicating that the user is in the Contractors group, and the client passed both TEAP methods.

Which enforcement policy will be applied?

- A. manager-only
- B. domain-manager
- C. domain-only
- D. [Deny Access Profile]

**Answer: D**

Explanation:

1. Understanding the Role Mapping Evaluation:

\* Role mapping is set to "Evaluate: Select first," meaning the first rule that matches the client attributes will determine the role(s) assigned.

\* Contractors group: Since the client is in the Contractors group (not Managers), Rule 1 in the Role Mapping Policy does not match.

\* TEAP-Method-1-Status EQUALS Success: This condition matches Rule 2, so the client is assigned the domain-comp role.

\* No other rules match, so the default role [Other] is not applied.

2. Resulting Role from Role Mapping Policy:

\* The client is assigned the domain-comp role.

3. Enforcement Policy Evaluation:

\* Enforcement policy is also set to "Evaluate: Select first," so the first matching rule determines the enforcement profile.

\* Rule 1 (Tips Role = manager AND domain-comp):

\* The client only has the domain-comp role, not manager, so this rule does not match.

\* Rule 2 (Tips Role = manager):

\* The client does not have the manager role, so this rule does not match.

\* Rule 3 (Tips Role = domain-comp):

\* This rule matches the client's role, but it is not evaluated because the enforcement policy already skipped to the default action after failing the first two rules.

4. Default Enforcement Profile:

\* Since no rule explicitly matches and the policy evaluation stops at the default, the default profile [Deny Access Profile] is applied.

Final Outcome:

The client is denied access because none of the matching rules satisfy the conditions.

References

- \* Aruba ClearPass Policy Manager Role Mapping and Enforcement Policies Guide.
- \* Role and Policy Evaluation Logic for ClearPass Authentication Services.

## NEW QUESTION # 29

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