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HP Aruba Certified Network Security Professional Exam Sample Questions (Q122-Q127):

NEW QUESTION # 122

You are setting up policy rules in HPE Aruba Networking SSE. You want to create a single rule that permits users in a particular user group to access multiple applications. What is an easy way to meet this need?

- A. Place all the applications in the same connector zone; select that zone as a destination in the policy rule.
- **B. Apply the same tag to the applications; select the tag as a destination in the policy rule.**
- C. Associate the applications directly with the IdP used to authenticate the users; choose any for the destination in the policy rule.
- D. Select the applications within a non-default web profile; select that profile in the policy rule.

Answer: B

Explanation:

* Tagging Applications: In HPE Aruba Networking SSE (Secure Service Edge), tagging is an efficient way to group multiple applications together for simplified management and rule creation.

* Tags can be applied to applications, and a single policy rule can be configured to use the tag as the destination.

* This eliminates the need to create multiple rules for each individual application, streamlining policy configuration.

* Option B: Correct. Applying the same tag to multiple applications allows you to select the tag as the destination in a single policy rule, meeting the requirement efficiently.

* Option A: Incorrect. Associating applications with the IdP and selecting "any" for the destination lacks granularity and security.

* Option C: Incorrect. Using connector zones is more appropriate for network-level segmentation rather than grouping application policies.

* Option D: Incorrect. Web profiles are generally used for web-based traffic policies, not for grouping applications in general.

NEW QUESTION # 123

You have configured an AOS-CX switch to implement 802.1X on edge ports. Assume ports operate in the default auth-mode.

VoIP phones are assigned to the

"voice" role and need to send traffic that is tagged for VLAN 12.

Where should you configure VLAN 12?

- A. As the trunk native VLAN on edge ports and the trunk native VLAN on the "voice" role
- B. As the trunk native VLAN in the "voice" role (and not in the edge port settings)
- **C. As the allowed trunk VLAN in the "voice" role (and not in the edge port settings)**
- D. As a trunk allowed VLAN on edge ports and the trunk native VLAN in the "voice" role

Answer: C

Explanation:

When configuring 802.1X authentication on edge ports of an AOS-CX switch and assigning VoIP phones to a "voice" role, the correct approach is to configure VLAN 12 as the allowed trunk VLAN in the "voice" role.

This setup ensures that traffic tagged for VLAN 12 is appropriately managed by the role applied to the VoIP phones. In AOS-CX switches, the role-based VLAN configuration allows for more granular control and ensures that the VoIP phones' traffic is handled correctly without altering the edge port settings, which typically operate with default settings for authentication.

NEW QUESTION # 124

A company needs to enforce 802.1X authentication for its Windows domain computers to HPE Aruba Networking ClearPass Policy Manager (CPPM). The company needs the computers to authenticate as both machines and users in the same session.

Which authentication method should you set up on CPPM?

- A. EAP-TTLS
- **B. TEAP**
- C. EAP-TLS
- D. PEAP MSCHAPv2

Answer: B

Explanation:

To enforce 802.1X authentication for Windows domain computers to HPE Aruba Networking ClearPass Policy Manager (CPPM) and have the computers authenticate as both machines and users in the same session, you should set up TEAP (Tunneled EAP) as the authentication method. TEAP supports both machine and user authentication within a single 802.1X session, making it suitable for scenarios where both types of authentication are required simultaneously.

Reference: Aruba ClearPass configuration guides provide detailed instructions on setting up TEAP for environments requiring combined machine and user authentication.

NEW QUESTION # 125

A company has HPE Aruba Networking APs and AOS-CX switches, as well as HPE Aruba Networking ClearPass. The company wants CPPM to have HTTP User-Agent strings to use in profiling devices.

What can you do to support these requirements?

- A. On the APs and switches, configure a redirect to ClearPass Guest in the role for devices being profiled.
- B. Schedule periodic subnet scans of all client subnets on CPPM.
- C. Configure mirror sessions on the APs and switches to copy client HTTP traffic to CPPM.
- **D. Add the CPPM server's IP address to the IP helper list in all client VLANs on routing switches.**

Answer: D

Explanation:

To support the requirement for HPE Aruba Networking ClearPass Policy Manager (CPPM) to have HTTP User-Agent strings for profiling devices, you should add the CPPM server's IP address to the IP helper list in all client VLANs on routing switches. This configuration ensures that DHCP requests and other relevant client traffic are forwarded to CPPM, allowing it to capture HTTP User-Agent strings and use them for device profiling.

1. IP Helper Configuration: Adding CPPM to the IP helper list ensures that the switch forwards DHCP and other client traffic to CPPM, enabling it to gather necessary information for profiling.

2. User-Agent Strings: By receiving client traffic, CPPM can analyze HTTP headers and capture User-Agent strings, which provide valuable information about the client's device and browser.

3. Profiling Support: This approach supports the comprehensive profiling of devices, allowing CPPM to apply appropriate policies based on detailed device information.

NEW QUESTION # 126

A company wants to turn on Wireless IDS/IPS infrastructure and client detection at the high level on HPE Aruba Networking APs. The company does not want to enable any prevention settings.

What should you explain about HPE Aruba Networking recommendations?

- **A. HPE Aruba Networking recommends configuring infrastructure and client detection at a custom level and disabling or tuning some of the settings that are likely to produce false positives.**
- B. HPE Aruba Networking recommends using hybrid AP mode, as opposed to Air Monitors (AMs), when implementing detection without prevention.
- C. HPE Aruba Networking recommends disabling client detection when you configure infrastructure detection at high, as infrastructure detection includes all the client checks and more.
- D. HPE Aruba Networking recommends turning on both wired and wireless prevention whenever you enable detection at high.

Answer: A

Explanation:

When enabling Wireless IDS/IPS infrastructure and client detection at a high level on HPE Aruba Networking APs without enabling

