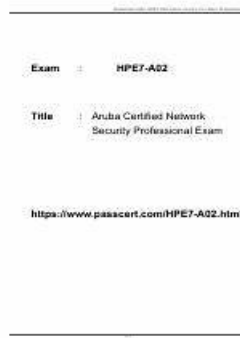


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HP Aruba Certified Network Security Professional Exam Sample Questions (Q97-Q102):

NEW QUESTION # 97

A company has HPE Aruba Networking APs (AOS-10), which authenticate clients to HPE Aruba Networking ClearPass Policy Manager (CPPM). CPPM is set up to receive a variety of information about clients' profile and posture. New information can mean that CPPM should change a client's enforcement profile.

What should you set up on the APs to help the solution function correctly?

- A. In the RADIUS server settings for CPPM, enable querying the authentication status.
- B. In the WLAN profiles, enable interim RADIUS accounting.
- C. In the security settings, configure dynamic denylisting.
- D. In the RADIUS server settings for CPPM, enable Dynamic Authorization.

Answer: D

Explanation:

To ensure that HPE Aruba Networking APs (AOS-10) properly interact with HPE Aruba Networking ClearPass Policy Manager (CPPM) and dynamically update a client's enforcement profile based on new profile and posture information, you should enable Dynamic Authorization in the RADIUS server settings for CPPM. This allows ClearPass to send Change of Authorization (CoA) requests to the APs, prompting them to reapply the appropriate enforcement profiles based on updated information.

1. Dynamic Authorization: Enabling this feature allows ClearPass to dynamically push changes to the APs whenever there is new relevant information about a client's profile or posture.

2. Change of Authorization (CoA): This mechanism ensures that clients are assigned the correct enforcement profiles in real-time, based on the latest data.

3. Enhanced Policy Enforcement: This setup helps in maintaining accurate and up-to-date policy enforcement for clients on the network.

NEW QUESTION # 98

What is one use case that companies can fulfill using HPE Aruba Networking ClearPass Policy Manager's (CPPM's) Device Profiler?

- A. Applying the correct enforcement profiles to specialized clients such as security cameras
- B. Authenticating clients to Active Directory computer accounts
- C. Identifying OS, browser, and application vulnerabilities by CVE ID
- D. Quarantining and remediating devices that have disabled firewalls

Answer: A

Explanation:

ClearPass Device Profiler gathers information (DHCP, HTTP user-agent, MAC OUI, RADIUS, etc.) to identify device types and roles—especially non-user devices. Aruba documentation describes using profiling to recognize and categorize devices such as IP cameras, printers, and IoT "bots", and to supply this identity context to access control policies. ExamTopics Typical use cases include:

* Automatically identifying a device as a security camera, printer, IP phone, etc.

* Using that profile to assign an appropriate role/VLAN and enforcement profile in CPPM (e.g., restricted video-surveillance VLAN).

ClearPass literature explicitly calls out that Device Profiler is used to "automatically profile devices and provide an identity context (such as cameras, printers, or bots)" that can be used in policy decisions.

Options B, C, and D are handled by vulnerability scanners, directory services, or posture/OnGuard, not by Device Profiler itself. Therefore the correct use case is Option A.

NEW QUESTION # 99

A company assigns a different block of VLAN IDs to each of its access layer AOS-CX switches. The switches run version 10.07. The IDs are used for standard purposes, such as for employees, VoIP phones, and cameras. The company wants to apply 802.1X authentication to HPE Aruba Networking ClearPass Policy Manager (CPPM) and then steer clients to the correct VLANs for local forwarding.

What can you do to simplify setting up this solution?

- A. Use the trunk allowed VLAN setting to assign multiple VLAN IDs to the same role.
- B. Change the VLAN IDs across the AOS-CX switches so that they are consistent.
- C. Avoid configuring the VLAN in the role; use trunk VLANs to assign multiple VLANs to the port instead.
- **D. Assign consistent names to VLANs of the same type across the AOS-CX switches and have user-roles reference names.**

Answer: D

Explanation:

To simplify the setup of 802.1X authentication with HPE Aruba Networking ClearPass Policy Manager (CPPM) and ensure clients are steered to the correct VLANs for local forwarding, you should assign consistent names to VLANs of the same type across the AOS-CX switches and have user-roles reference these names. This approach allows for a more straightforward configuration and management process, as the user roles can apply consistent policies based on VLAN names rather than specific IDs. It also helps in maintaining clarity and reducing errors in VLAN assignments across different switches.

Reference: Aruba's AOS-CX configuration guides and ClearPass integration documentation emphasize the importance of using consistent naming conventions and user-role configurations for efficient network management and security enforcement.

NEW QUESTION # 100

A company wants HPE Aruba Networking ClearPass Policy Manager (CPPM) to respond to Syslog messages from its Check Point firewall. You have added the firewall as an event source and set up an event service. However, test Syslog messages are not triggering the expected actions.

What is one CPPM setting that you should check?

- A. The Check Point Extension is installed through ClearPass Guest.
- B. ClearPass Device Insight integration is disabled.
- **C. Ingress Event Dictionaries for Check Point messages are enabled.**
- D. The CoA delay value is set to 0 on the server.

Answer: C

Explanation:

To ensure that HPE Aruba Networking ClearPass Policy Manager (CPPM) responds correctly to Syslog messages from a Check Point firewall, you need to check that the Ingress Event Dictionaries for Check Point messages are enabled. These dictionaries are necessary for CPPM to properly interpret and respond to the Syslog messages received from the firewall.

1.Event Dictionaries: Ingress Event Dictionaries allow CPPM to understand the specific format and content of Syslog messages from various sources, such as Check Point firewalls.

2.Message Interpretation: Without these dictionaries enabled, CPPM may not correctly interpret the Syslog messages, leading to a failure in triggering the expected actions.

3.Configuration Check: Ensuring that the dictionaries are enabled is crucial for the proper functioning of the event service and accurate response to security events.

Reference: ClearPass documentation on Syslog integration and event service setup provides information on configuring Ingress Event Dictionaries for different event sources.

NEW QUESTION # 101

A company has HPE Aruba Networking APs running AOS-10 and managed by HPE Aruba Networking Central. The company also has AOS-CX switches. The security team wants you to capture traffic from a particular wireless client. You should capture this client's traffic over a 15-minute time period and then send the traffic to them in a PCAP file. What should you do?

- A. Go to that client in HPE Aruba Networking Central. Use the "Live Events" page to run a packet capture.
- **B. Go to the client's AP in HPE Aruba Networking Central. Use the "Security" page to run a packet capture.**
- C. Access the CLI for the client's AP's switch. Set up a mirroring session between the AP's port and a management station running Wireshark.
- D. Access the CLI for the client's AP. Set up a mirroring session between its radio and a management station running Wireshark.

Answer: B

Explanation:

* Packet Capture in Aruba Central:

* Aruba Central provides tools for remote packet captures directly from the APs.

- ### NEW QUESTION # 102

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