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## HP Aruba Certified Network Security Professional Exam Sample Questions (Q46-Q51):

### NEW QUESTION # 46

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 security settings, configure dynamic denylisting.
- B. In the WLAN profiles, enable interim RADIUS accounting.
- C. In the RADIUS server settings for CPPM, enable querying the authentication status.
- **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 RADIUSserver 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 # 47

You want to examine the applications that a device is using and look for any changes in application usage over several different ranges. In which HPE Aruba Networking solution can you view this information in an easy-to-view format?

- A. HPE Aruba Networking ClearPass OnGuard agent installed on the device
- B. HPE Aruba Networking ClearPass Insight using an Active Endpoint Security report
- C. HPE Aruba Networking ClearPass Device Insight (CPDI) in the device's network activity
- **D. HPE Aruba Networking Central within a device's Live Monitoring page**

**Answer: D**

Explanation:

\* HPE Aruba Central Live Monitoring:

\* Aruba Central provides real-time Live Monitoring of network devices, including:

\* Application usage statistics.

\* Trends and changes over time for specific devices.

\* This information is presented in a clear and easy-to-read format, making it ideal for examining changes in application usage over different time ranges.

\* Option Analysis:

\* Option A: Incorrect. ClearPass OnGuard monitors endpoint compliance (e.g., antivirus, OS version) but does not analyze application usage.

\* Option B: Correct. Aruba Central's Live Monitoring page is specifically designed for this type of analysis.

\* Option C: Incorrect. ClearPass Insight generates endpoint security reports but does not track application usage.

\* Option D: Incorrect. ClearPass Device Insight (CPDI) focuses on device profiling and identification, not continuous application monitoring.

#### NEW QUESTION # 48

You have run an Active Endpoint Security Report on HPE Aruba Networking ClearPass. The report indicates that hundreds of endpoints have MAC addresses but no known IP addresses.

What is one step for addressing this issue?

- A. Configure CPPM as a Syslog destination on network devices.
- **B. Add CPPM's IP address to the IP helper list on routing switches.**
- C. Set up network devices to implement RADIUS accounting to CPPM.
- D. Set up switches to implement ARP inspection on client VLANs.

**Answer: B**

Explanation:

When the Active Endpoint Security Report on HPE Aruba Networking ClearPass indicates that endpoints have MAC addresses but no known IP addresses, one effective step to address this issue is to add CPPM's (ClearPass Policy Manager) IP address to the IP helper list on routing switches. This configuration ensures that DHCP requests are forwarded to the ClearPass server, allowing it to track and report the IP addresses assigned to the endpoints. This helps ClearPass maintain an accurate mapping of MAC addresses to IP addresses, improving endpoint visibility and security management.

#### NEW QUESTION # 49

A company lacks visibility into the many different types of user and IoT devices deployed in its internal network, making it hard for the security team to address those devices.

Which HPE Aruba Networking solution should you recommend to resolve this issue?

- A. HPE Aruba Networking Mobility Conductor
- B. HPE Aruba Networking Network Analytics Engine (NAE)
- **C. HPE Aruba Networking ClearPass Device Insight (CPDI)**
- D. HPE Aruba Networking ClearPass OnBoard

**Answer: C**

Explanation:

For a company that lacks visibility into various types of user and IoT devices on its internal network, HPE Aruba Networking ClearPass Device Insight (CPDI) is the recommended solution. CPDI provides comprehensive visibility and profiling of all devices connected to the network. It uses machine learning and AI to identify and classify devices, offering detailed insights into their behavior and characteristics. This enhanced visibility enables the security team to effectively monitor and manage network devices, improving overall network security and compliance.

### NEW QUESTION # 50

A company uses HPE Aruba Networking ClearPass Device Insight (CPDI) (the standalone application option). In the details for a generic device cluster, you see a recommendation for "Windows 8/10" with 70% accuracy.

What does this mean?

- **A. CPDI has detected that these devices match about 70% of the system rule for defining "Windows 8/10" devices.**
- B. CPDI has used MAC OUI to group these devices together. The average device's MAC address matches 70% of the "Windows 8/10" OUI.
- C. CPDI has grouped this cluster with similar classified devices. 70% of those classified devices are "Windows 8/10."
- D. CPDI has matched these devices against several, conflicting system rules. 70% of those rules are for "Windows 8/10" devices.

**Answer: A**

Explanation:

When HPE Aruba Networking ClearPass Device Insight (CPDI) shows a recommendation for "Windows 8/10" with 70% accuracy for a generic device cluster, it means that CPDI has detected that these devices match about 70% of the system rule criteria for defining "Windows 8/10" devices. This percentage indicates the confidence level based on the observed characteristics and behavior of the devices, helping administrators understand the likelihood that these devices are indeed running Windows 8 or 10.

### NEW QUESTION # 51

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