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## 100% Pass 2025 HP Marvelous HPE6-A78: Aruba Certified Network Security Associate Exam Test Score Report

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## HP Aruba Certified Network Security Associate Exam Sample Questions (Q160-Q165):

### NEW QUESTION # 160

A customer has an AOS-10 network infrastructure. The customer is looking for a solution that can classify many different types of devices, including IoT devices. Which solution should you explain can provide these capabilities?

- A. HPE Aruba Networking EdgeConnect SD-WAN
- B. HPE Aruba Networking ClearPass Onboard
- C. HPE Aruba Networking Central
- D. HPE Aruba Networking ClearPass OnGuard

**Answer: D**

**Explanation:**

HPE Aruba Networking ClearPass OnGuard: This is a component of the ClearPass Policy Manager platform specifically designed for endpoint posture assessment and health checks. It can identify and classify a wide range of devices connecting to the network,

including traditional endpoints, mobile devices, and importantly, IoT devices. It analyzes device attributes and behaviors to determine their type and security posture.

Let's look at why the other options are less suitable for this specific requirement:

HPE Aruba Networking EdgeConnect SD-WAN: This solution focuses on optimizing wide area network (WAN) connectivity, improving application performance, and providing secure branch-to-branch and branch-to-cloud connections. While it can identify traffic from different devices, its primary function isn't detailed device classification at the network access layer.

HPE Aruba Networking Central: This is a cloud-based network management platform that provides visibility, configuration, and management for Aruba network devices (APs, switches, gateways). While it offers insights into connected devices, its core function isn't the deep classification of diverse endpoint types like IoT devices.

HPE Aruba Networking ClearPass Onboard: This component of ClearPass Policy Manager focuses on simplifying the secure onboarding of personal or unmanaged devices (BYOD). While it involves device identification during the onboarding process, its primary goal isn't continuous and comprehensive classification of all device types, especially the detailed classification needed for diverse IoT devices.

Therefore, HPE Aruba Networking ClearPass OnGuard is the most appropriate solution for classifying a wide range of devices, including IoT devices, within an AOS-10 network infrastructure.

### NEW QUESTION # 161

What is one way that Control Plane Security (CPsec) enhances security for the network?

- A. It prevents access from unauthorized IP addresses to critical services, such as SSH on Mobility Controllers (MCs).
- B. It prevents Denial of Service (DoS) attacks against Mobility Controllers' (MCs') control plane.
- C. It protects wireless clients' traffic tunneled between APs and Mobility Controllers, from eavesdropping.
- **D. It protects management traffic between APs and Mobility Controllers (MCs) from eavesdropping.**

**Answer: D**

Explanation:

Control Plane Security (CPsec) enhances security in the network by protecting management traffic between APs and Mobility Controllers (MCs) from eavesdropping. CPsec ensures that all control and management traffic that transits the network is encrypted, thus preventing potential attackers from gaining access to sensitive management data. It helps in securing the network's control plane, which is crucial for maintaining the integrity and privacy of the network operations.

References: Aruba Networks' CPsec documentation.

### NEW QUESTION # 162

What is an example of phishing?

- **A. An attacker sends emails posing as a service team member to get users to disclose their passwords.**
- B. An attacker checks a user's password by using trying millions of potential passwords.
- C. An attacker lures clients to connect to a software-based AP that is using a legitimate SSID.
- D. An attacker sends TCP messages to many different ports to discover which ports are open.

**Answer: A**

### NEW QUESTION # 163

What is one way that Control Plane Security (CPSec) enhances security for the network?

- A. It prevents access from unauthorized IP addresses to critical services, such as SSH, on Mobility Controllers (MCs).
- B. It protects wireless clients' traffic, tunneled between APs and Mobility Controllers, from eavesdropping.
- C. It prevents Denial of Service (DoS) attacks against Mobility Controllers' (MCs') control plane.
- **D. It protects management traffic between APs and Mobility Controllers (MCs) from eavesdropping.**

**Answer: D**

Explanation:

Control Plane Security (CPSec) is a feature in HPE Aruba Networking's AOS-8 architecture that secures the communication between Access Points (APs) and Mobility Controllers (MCs). The control plane includes management traffic, such as AP registration, configuration updates, and heartbeat messages, which are critical for the operation of the wireless network.

Option A, "It protects management traffic between APs and Mobility Controllers (MCs) from eavesdropping," is correct. CPSec

uses certificate-based authentication and encryption (IPSec tunnels) to secure the control plane communication between APs and MCs. This ensures that management traffic, which includes sensitive information like configuration data and AP status, is encrypted and protected from eavesdropping by unauthorized parties on the network.

Option B, "It prevents Denial of Service (DoS) attacks against Mobility Controllers' (MCs') control plane," is incorrect. While CPsec enhances security by authenticating APs and encrypting traffic, it is not specifically designed to prevent DoS attacks. DoS attacks against the control plane are mitigated by other features, such as rate limiting or firewall policies on the MC.

Option C, "It protects wireless clients' traffic, tunneled between APs and Mobility Controllers, from eavesdropping," is incorrect. CPsec protects the control plane (management traffic), not the data plane (client traffic). Client traffic in a tunneled architecture (e.g., GRE tunnels) is protected by the client's wireless encryption (e.g., WPA3), not CPsec.

Option D, "It prevents access from unauthorized IP addresses to critical services, such as SSH, on Mobility Controllers (MCs)," is incorrect. CPsec does not control access to services like SSH on the MC. Access to such services is managed by other features, such as access control lists (ACLs) or management authentication settings on the MC.

The HPE Aruba Networking AOS-8 8.11 User Guide states:

"Control Plane Security (CPsec) enhances network security by protecting the management traffic between Access Points (APs) and Mobility Controllers (MCs). When CPsec is enabled, the control plane communication is secured using certificate-based authentication and IPSec encryption, preventing eavesdropping and ensuring that only authorized APs can communicate with the MC. This protects sensitive management data, such as AP configuration and status updates, from being intercepted." (Page 392, CPsec Overview Section) Additionally, the HPE Aruba Networking CPsec Deployment Guide notes:

"CPsec secures the control plane by encrypting management traffic between APs and MCs, ensuring that attackers cannot eavesdrop on or tamper with this communication. It does not protect client data traffic, which is secured by wireless encryption protocols like WPA3." (Page 8, CPsec Benefits Section)

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HPE Aruba Networking AOS-8 8.11 User Guide, CPsec Overview Section, Page 392.

HPE Aruba Networking CPsec Deployment Guide, CPsec Benefits Section, Page 8.

#### NEW QUESTION # 164

A company with 439 employees wants to deploy an open WLAN for guests. The company wants the experience to be as follows:

\*Guests select the WLAN and connect without having to enter a password.

\*Guests are redirected to a welcome web page and log in.

The company also wants to provide encryption for the network for devices that are capable. Which security options should you implement for the WLAN?

- A. Captive portal and WPA3-Personal
- B. WPA3-Personal and MAC-Auth
- **C. Captive portal and Opportunistic Wireless Encryption (OWE) in transition mode**
- D. Opportunistic Wireless Encryption (OWE) and WPA3-Personal

**Answer: C**

Explanation:

Opportunistic Wireless Encryption (OWE) provides encrypted communications on open Wi-Fi networks, which addresses the company's desire to have encryption without requiring a password for guests. It can work in transition mode, which allows for the use of OWE by clients that support it, while still permitting legacy clients to connect without encryption. Combining this with a captive portal enables the desired welcome web page for guests to log in.

#### NEW QUESTION # 165

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