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HP Aruba Certified Network Security Professional - HPE7-A02 Free Exam Questions

QUESTION NO: 31
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 ClearPass Device Insight (CPI)
☐ B. HPE Aruba Networking Network Analytics Engine (NAE)
☐ C. HPE Aruba Networking Mobility Conductor
☐ D. HPE Aruba Networking ClearPass Onboard

Hide answer/explanation Discussion 0

Correct Answer: A [Vote an answer]

For a company that lacks visibility into various types of user and IoT devices on its internal network, HPE Aruba Networking ClearPass Device Insight (CPI) is the recommended solution. CPI 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.

QUESTION NO: 32
What correctly describes an HPE Aruba Networking AP's Device (TPM) certificate?

☐ A. It is signed by an HPE Aruba Networking CA and is trusted by many HPE Aruba Networking solutions.
☐ B. It works well as a captive portal certificate for guest SSIDs.
☐ C. It is a self-signed certificate that should not be used in production.
☐ D. It is installed on APs after they connect to and are provisioned by HPE Aruba Networking Central.

Hide answer/explanation Discussion 0

Correct Answer: A [Vote an answer]

An HPE Aruba Networking AP's Device (TPM) certificate is signed by an HPE Aruba Networking Certificate Authority (CA) and is trusted by many HPE Aruba Networking solutions. This certificate is used for secure communications and device authentication within the Aruba network ecosystem.
1. CA-Signed Certificate: The Device (TPM) certificate is signed by a trusted Aruba CA, ensuring its authenticity and integrity.
2. Trust Across Solutions: Because it is signed by an Aruba CA, it is recognized and trusted by various Aruba solutions, facilitating secure interactions and communications.
3. Security: Using a CA-signed certificate enhances the security of the network by preventing unauthorized access and ensuring that communications are secure.

QUESTION NO: 33
You are setting up an HPE Aruba Networking VSA solution for a company. You have already created a VPN pool with IP addresses for the however, the clients do not receive IP addresses from that pool.
What is one setting to check?

☐ A. That the pool uses valid, public IP addresses that are assigned to the company

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HP Aruba Certified Network Security Professional Exam Sample Questions (Q71-Q76):

NEW QUESTION # 71

What is a use case for running periodic subnet scans on devices from HPE Aruba Networking ClearPass Policy Manager (CPPM)?

- **A. Using DHCP fingerprints to determine a client's device category and OS**
- B. Detecting devices that fail to comply with rules defined in CPPM posture policies
- C. Identifying issues with authenticating and authorizing clients
- D. Using WMI to collect additional information about Windows domain clients

Answer: A

Explanation:

Running periodic subnet scans on devices from HPE Aruba Networking ClearPass Policy Manager (CPPM) can be used to gather DHCP fingerprints, which help determine a client's device category and operating system. DHCP fingerprints are unique patterns in DHCP request packets that provide valuable information about the device type and OS, assisting in device profiling and policy enforcement.

1.DHCP Fingerprinting: This technique captures specific details from DHCP packets to identify the type and operating system of a device.

2.Device Profiling: By running subnet scans, CPPM can continuously update its device database with accurate profiles, ensuring that policies are applied correctly based on the device type.

3.Network Visibility: Regular scanning helps maintain up-to-date visibility of all devices on the network, improving security and management.

Reference: ClearPass documentation on device profiling and network visibility outlines the use of DHCP fingerprints for identifying and categorizing devices, emphasizing the importance of periodic subnet scans for maintaining accurate profiles.

NEW QUESTION # 72

You are helping an organization deploy HPE Aruba Networking SSE. What is one reason to recommend that the company install agents on remote users' devices?

- **A. To run posture checks and apply different permissions based on those checks.**
- B. To permit users to access private servers using SSH.
- C. To permit admins to manage the HPE Aruba Networking SSE policy rules.
- D. To run threat inspection on clients in a local sandbox rather than in the cloud.

Answer: A

Explanation:

* Installing Agents for SSE (Secure Service Edge):

* Agents installed on remote users' devices allow posture checks (e.g., antivirus status, OS version) to ensure compliance.

* Based on the results of the posture checks, different permissions and security policies can be applied dynamically.

* This improves the security posture of remote users before granting access to resources.

* Option A: Correct. Agents enable posture checks and enforce conditional access based on compliance.

* Option B: Incorrect. Admins manage SSE policies centrally, not via agents.

* Option C: Incorrect. Access to private servers via SSH does not require agents; it relies on policies and tunnels.

* Option D: Incorrect. Local sandboxing is generally a function of endpoint protection solutions, not SSE agents.

NEW QUESTION # 73

Refer to Exhibit.



A company is using HPE Aruba Networking ClearPass Device Insight (CPDI) (the standalone application). In the CPDI interface, you go to the Generic Devices page and see the view shown in the exhibit. What correctly describes what you see?

- A. Each cluster is all the devices that have been assigned to the same category by one of CPDI's built-in system rules.
- **B. Each cluster is a group of unclassified devices that CPDI's machine learning has discovered to have similar attributes.**
- C. Each cluster is a group of devices that match one of the tags configured by admins.
- D. Each cluster is a group of devices that have been classified with user rules, but for which CPDI offers different recommendations.

Answer: B

Explanation:

In HPE Aruba Networking ClearPass Device Insight (CPDI), the clusters shown in the exhibit represent groups of unclassified devices that CPDI's machine learning algorithms have identified as having similar attributes. These clusters are formed based on observed characteristics and behaviors of the devices, helping administrators to categorize and manage devices more effectively.

1. Machine Learning: CPDI uses machine learning to analyze device attributes and group them into clusters based on similarities.
2. Unclassified Devices: These clusters typically represent devices that have not yet been explicitly classified by admins but share common attributes that suggest they belong to the same category.
3. Management: This clustering helps in simplifying the process of managing and applying policies to groups of similar devices.

Reference: ClearPass Device Insight documentation on device clustering and machine learning provides detailed information on how devices are grouped into clusters based on observed attributes and behaviors.

NEW QUESTION # 74

Assume that an AOS-CX switch is already implementing DHCP snooping and ARP inspection successfully on several VLANs. What should you do to help minimize disruption time if the switch reboots?

- A. Configure the IP helper address on this switch, rather than a core routing switch.
- B. Create static IP-to-MAC bindings for the DHCP and DNS servers.
- **C. Save the IP-to-MAC bindings to external storage.**
- D. Configure the switch to act as an ARP proxy.

Answer: C

Explanation:

To minimize disruption time if an AOS-CX switch reboots while implementing DHCP snooping and ARP inspection, you should save the IP-to-MAC bindings to external storage. This ensures that the DHCP snooping and ARP inspection tables, which are

crucial for preventing spoofing attacks, are preserved across reboots. When the switch restarts, it can reload these bindings from the external storage, thereby maintaining network security and reducing the downtime associated with rebuilding these tables.

1. Preserving Bindings: Saving IP-to-MAC bindings to external storage ensures that these critical security tables are not lost during a reboot, maintaining network integrity.

2. Security Continuity: This practice helps to quickly restore security features like DHCP snooping and ARP inspection, minimizing the window of vulnerability.

3. Operational Efficiency: By preserving these bindings, the switch can resume normal operations faster, reducing disruption to network services.

NEW QUESTION # 75

An admin has configured an AOS-CX switch with these settings:

port-access role employees

vlan access name employees

This switch is also configured with CPPM as its RADIUS server.

Which enforcement profile should you configure on CPPM to work with this configuration?

- A. HPE Aruba Networking Downloadable Role Enforcement type with gateway role name set to "employees"
- **B. RADIUS Enforcement type with Aruba-User-Role VSA set to "employees"**
- C. HPE Aruba Networking Downloadable Role Enforcement type with role name set to "employees"
- D. RADIUS Enforcement type with HPE-User-Role VSA set to "employees"

Answer: B

Explanation:

To ensure that the AOS-CX switch properly assigns the "employees" role when using CPPM (ClearPass Policy Manager) as the RADIUS server, you should configure a RADIUS Enforcement profile on CPPM with the Aruba-User-Role VSA (Vendor-Specific Attribute) set to "employees". This configuration ensures that when an endpoint authenticates, CPPM sends the appropriate role assignment to the AOS-CX switch, which then applies the corresponding policies and VLAN settings defined for the "employees" role.

Reference: Aruba's ClearPass documentation and AOS-CX configuration guides detail the integration and configuration of RADIUS enforcement profiles using Aruba-User-Role VSAs for role-based access control.

NEW QUESTION # 76

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