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HP Aruba Certified Network Security Professional Exam Sample Questions (Q16-Q21):

NEW QUESTION # 16

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 a trunk allowed VLAN on edge ports and the trunk native VLAN in 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 the trunk native VLAN on edge ports and the trunk native VLAN on 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 # 17

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. Identifying issues with authenticating and authorizing clients
- C. Detecting devices that fail to comply with rules defined in CPPM posture policies
- 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.

NEW QUESTION # 18

You are establishing a cluster of HPE Aruba Networking ClearPass servers. (Assume that they are running version 6.9.).

For which type of certificate it is recommended to install a CA-signed certificate on the Subscriber before it joins the cluster?

- A. RADIUS/EAP
- B. RadSec
- **C. HTTPS**
- D. Database

Answer: C

Explanation:

When establishing a cluster of HPE Aruba Networking ClearPass servers, it is recommended to install a CA- signed certificate for HTTPS on the Subscriber before it joins the cluster. This ensures secure communication between the servers in the cluster and provides a trusted certificate for client connections.

1.HTTPS Security: A CA-signed certificate for HTTPS ensures that all web-based communication to and from the ClearPass server is encrypted and secure.

2.Cluster Communication: Secure communication between ClearPass nodes in the cluster is essential for synchronization and data integrity.

3.Client Trust: Clients accessing the ClearPass server will trust the CA-signed certificate, avoiding security warnings and ensuring smooth operations.

Reference: ClearPass documentation and best practices for clustering and certificate management recommend installing CA-signed certificates for secure HTTPS communication.

NEW QUESTION # 19

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

Profiler?

- A. Leveraging artificial intelligence to more accurately identify Internet of Things (IoT) devices
- B. Assigning different AOS firewall roles to users on computers and the same users on smartphones
- C. Identifying device security vulnerabilities by CVE ID and receiving remediation recommendations
- D. Quarantining devices that do not have the required antivirus software installed on them

Answer: A

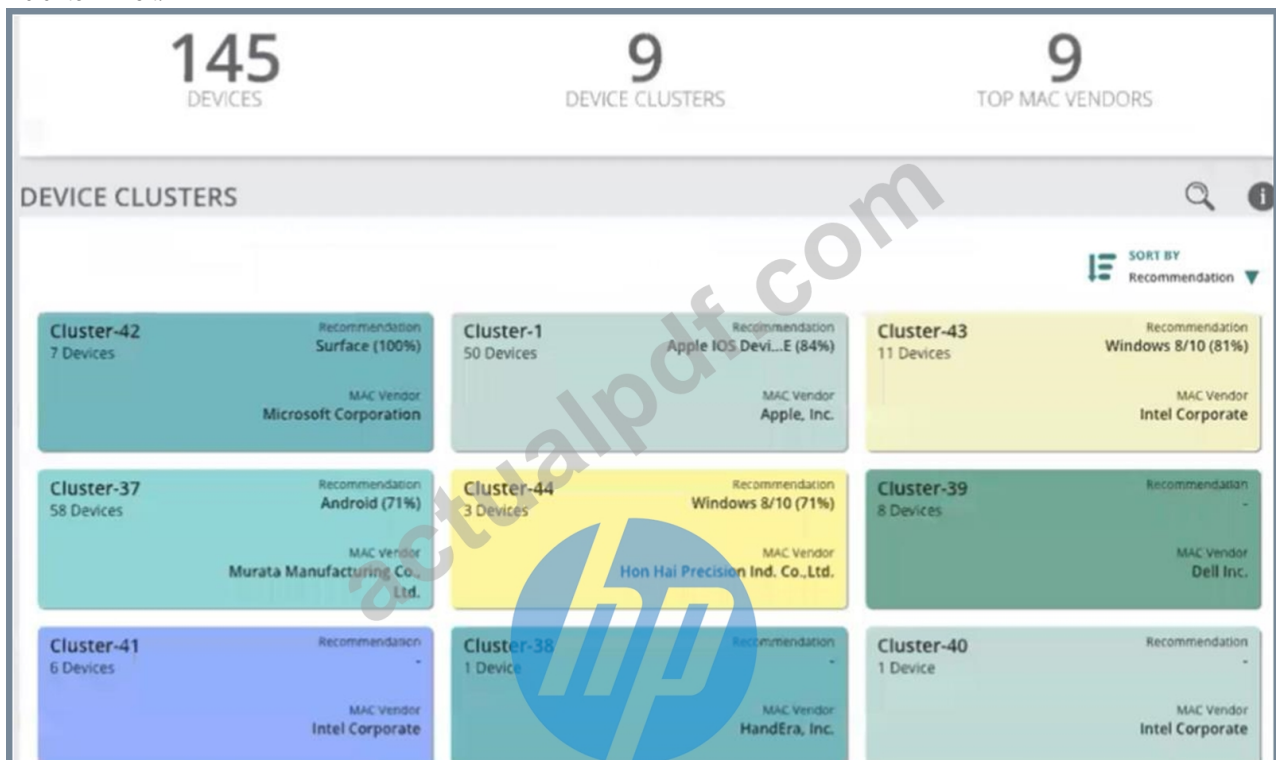
Explanation:

One use case that companies can fulfill using HPE Aruba Networking ClearPass Policy Manager's (CPPM's) Device Profiler is leveraging artificial intelligence to more accurately identify Internet of Things (IoT) devices. ClearPass Device Profiler uses AI and machine learning to analyze network traffic and device behavior, providing detailed and accurate identification of IoT devices on the network. This helps in managing and securing diverse and numerous IoT devices by ensuring they are correctly profiled and assigned appropriate access policies.

Reference: Aruba ClearPass documentation highlights the use of AI and machine learning in device profiling to enhance the identification and management of IoT devices.

NEW QUESTION # 20

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

Answer: D

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.

