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10/30/24, 11:29 AM HP Aruba Certified Network Security Professional - HPE7-A02 Free Exam Questions [2024]  
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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 (CDI)
- B. HPE Aruba Networking Network Analytics Engine (NAE)
- C. HPE Aruba Networking Mobility Conductor
- D. HPE Aruba Networking ClearPass Onboard

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Correct Answer: A [View 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 (CDI) is the recommended solution. CDI 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.

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Correct Answer: A [View an answer](#)

All 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 VIA solution for a company. You have already created a VPN pool with IP addresses for the clients, but 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 (Q15-Q20):

### NEW QUESTION # 15

You are deploying a virtual Data Collector for use with HPE Aruba Networking ClearPass Device Insight (CPDI). You have identified VLAN 101 in the data center as the VLAN to which the Data Collector should connect to receive its IP address and connect to HPE Aruba Networking Central.

Which Data Collector virtual ports should you tell the virtual admins to connect to VLAN 101?

- A. The one with the highest MAC address
- B. The one with the highest port ID
- C. The one with the lowest MAC address
- D. The one with the lowest port ID

**Answer: D**

Explanation:

When deploying a virtual Data Collector for HPE Aruba Networking ClearPass Device Insight (CPDI), it is essential to ensure that the correct virtual port is connected to the designated VLAN. In this case, VLAN 101 is used to receive the IP address and connect to Aruba Central. The best practice is to use the virtual port with the lowest port ID. This is typically the primary port used for management and network connectivity in virtual environments, ensuring proper network integration and communication.

### NEW QUESTION # 16

You have created this rule in an HPE Aruba Networking ClearPass Policy Manager (CPPM) service's enforcement policy: IF Authorization [Endpoints Repository] Conflict EQUALS true THEN apply "quarantine\_profile" What information can help you determine whether you need to configure cluster-wide profiler parameters to ignore some conflicts?

- A. Whether some devices are running legacy operating systems
- B. Whether the company has rare Internet of Things (IoT) devices
- C. Whether some devices are incapable of captive portal or 802.1X authentication
- D. Whether the company has devices that use PXE boot

**Answer: D**

Explanation:

When you have created a rule in a ClearPass Policy Manager (CPPM) service's enforcement policy to quarantine devices with endpoint conflicts, it is important to consider whether the company has devices that use PXE boot. PXE booting devices can create conflicts in the profiler because they may temporarily have different network attributes (e.g., MAC address or IP address) before fully booting and obtaining their final configuration. Understanding whether PXE boot is in use can help determine if profiler parameters need to be adjusted to ignore such temporary conflicts, ensuring that devices are not incorrectly quarantined.

### NEW QUESTION # 17

You need to create a rule in an HPE Aruba Networking ClearPass Policy Manager (CPPM) role mapping policy that references a ClearPass Device Insight Tag.

Which Type (namespace) should you specify for the rule?

- A. Endpoint
- B. Application
- C. Device
- D. Tips

**Answer: A**

Explanation:

When creating a rule in an HPE Aruba Networking ClearPass Policy Manager (CPPM) role mapping policy that references a ClearPass Device Insight Tag, you should specify the "Endpoint" Type (namespace) for the rule. This ensures that the policy can

properly reference and utilize the tags assigned to endpoints by ClearPass Device Insight for making role mapping decisions.

1.Endpoint Tags: ClearPass Device Insight assigns tags to endpoints based on their characteristics and behaviors. These tags are stored in the "Endpoint" namespace.

2.Role Mapping: By referencing the "Endpoint" type, the rule can accurately match endpoints with the specified tags and apply the appropriate role mappings based on the device's profile.

3.Policy Consistency: Ensuring that the correct namespace is used maintains consistency and accuracy in role assignment policies.

Reference: ClearPass documentation and role mapping policy guides provide details on using Device Insight tags and the appropriate namespaces for creating effective policy rules.

## NEW QUESTION # 18

A company already uses HPE Aruba Networking ClearPass Policy Manager (CPPM) as the RADIUS server for authenticating wireless clients with 802.1X. Now you are setting up 802.1X on AOS-CX switches to authenticate many of those same clients on wired connections. You decide to copy CPPM's wireless 802.1X service and then edit it with a new name and enforcement policy. What else must you change for authentication to work properly?

- A. Authentication source
- B. Authentication methods
- C. Role mapping policy
- D. Service rules

### Answer: D

Explanation:

\* 802.1X Service Rules:

\* Service rules define the criteria for when a specific service applies (e.g., wireless vs. wired authentication).

\* For wired 802.1X authentication to work properly, the service rules need to differentiate between wireless and wired connections.

\* If you copy the wireless service, the rules likely still match wireless-specific criteria. These must be updated to include wired-specific conditions (e.g., NAS IP or port types).

\* Option Analysis:

\* Option A (Role mapping policy): Role mapping policies determine user roles based on attributes but are not critical for differentiating wired vs. wireless.

\* Option B (Authentication methods): Authentication methods (e.g., EAP) remain the same for both wireless and wired 802.1X.

\* Option C (Authentication source): Authentication sources (like AD or internal database) do not need to change.

\* Option D (Service rules): Correct. Updating the service rules ensures the new 802.1X service applies specifically to wired connections.

## NEW QUESTION # 19

A company is using HPE Aruba Networking ClearPass Device Insight (CPDI) (the standalone application).

In the CPDI security settings, Security Analysis is On,

the Data Source is ClearPass Devices Insight, and Enable Posture Assessment is On. You see that device has a Risk Score of 90.

What can you know from this information?

- A. The posture is unhealthy, and CPDI has also detected at least one vulnerability on the device.
- B. The posture is healthy, but CPDI has detected multiple vulnerabilities on the device.
- C. The posture is unhealthy, but CPDI has not detected any vulnerabilities on the device.
- D. The posture is unknown, and CPDI has detected exactly four vulnerabilities on the device.

### Answer: A

Explanation:

In HPE Aruba Networking ClearPass Device Insight (CPDI), a device with a Risk Score of 90 indicates that the posture is unhealthy, and CPDI has detected at least one vulnerability on the device. The risk score is a reflection of the device's security posture and detected vulnerabilities. A high risk score, such as 90, typically signifies significant security concerns, including the presence of vulnerabilities that could be exploited, thereby categorizing the device as a high-risk asset within the network.

## NEW QUESTION # 20

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