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HP HPE7-A02 Exam is a certification test designed for IT professionals who want to validate their expertise in network security

concepts and technologies. Specifically, HPE7-A02 exam is intended for those who wish to become Aruba Certified Network Security Professionals, demonstrating their ability to design, implement, and manage secure wireless and wired networks using Aruba products and solutions.

HP Aruba Certified Network Security Professional Exam Sample Questions (Q39-Q44):

NEW QUESTION # 39

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

Answer: A

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.

Reference: Aruba's documentation on ClearPass Device Insight outlines its capabilities in device discovery, profiling, and security posture assessment, making it ideal for environments with diverse and numerous network-connected devices.

NEW QUESTION # 40

You are setting up HPE Aruba Networking SSE to prohibit users from uploading and downloading files from Dropbox. What is part of the process?

- A. Adding a web category that includes Dropbox
- B. Installing the HPE Aruba Networking SSE root certificate on clients
- C. Deploying a connector that can reach the remote users
- D. Deploying a connector that can reach Dropbox

Answer: A

Explanation:

Comprehensive Detailed Explanation

To prohibit users from uploading and downloading files from Dropbox using HPE Aruba Networking SSE (Secure Service Edge), you need to configure web access policies. This typically involves:

- * Adding a web category to the SSE configuration that includes Dropbox.
- * The SSE solution uses category-based filtering to block access to specific applications or services, such as Dropbox, based on their classification.

Other Options:

- * B. Installing the SSE root certificate is required for enabling SSL inspection, but this does not directly control access to Dropbox.
- * C and D. Deploying a connector is not necessary for this purpose as the enforcement is done via SSE policies, not by directly interfacing with Dropbox or remote users.

References

- * Aruba Networking SSE documentation on web filtering policies.
- * HPE Aruba SSE Application Control Best Practices Guide.

NEW QUESTION # 41

A company has AOS-CX switches and HPE Aruba Networking APs, which run AOS-10 and bridge their SSIDs. Company security policies require 802.1X on all edge ports, some of which connect to APs.

How should you configure the auth-mode on AOS-CX switches?

- A. Configure all edge ports in client auth-mode.
- B. Configure all edge ports in device auth-mode.
- C. Leave all edge ports in device auth-mode and configure client auth-mode in the AP role.
- D. Leave all edge ports in client auth-mode and configure device auth-mode in the AP role.

Answer: A

Explanation:

For a company with AOS-CX switches and HPE Aruba Networking APs running AOS-10, where 802.1X authentication is required on all edge ports, you should configure all edge ports in clientauth-mode. This mode ensures that each client connecting through the APs is authenticated individually, maintaining the security policy requirements for 802.1X authentication on all connections.

NEW QUESTION # 42

Refer to the exhibit:

Type	Name	=	Value
1. Aruba:Common	Aruba-Admin-Role	=	operators
2. Click to add...			

The exhibit shows the TACACS+ enforcement profile that HPE Aruba Networking ClearPass Policy Manager (CPPM) assigns to a manager. When this manager logs into an AOS-CX switch, what does the switch do?

- A. Assigns the manager auditor-level privileges
- B. Assigns the manager administrator-level privileges
- C. Rejects the manager with an error message
- D. Assigns the manager operator-level privileges

Answer: D

Explanation:

- * TACACS+ Enforcement Profile:
- * The profile specifies a Service Attribute under Aruba:Common with:
 - * Name: Aruba-Admin-Role
 - * Value: operators
- * AOS-CX Role Mapping:
 - * On Aruba AOS-CX switches, the Aruba-Admin-Role attribute maps the authenticated user to predefined roles:
 - * operators: Operator-level privileges (read-only access, limited commands).
 - * administrators: Full administrator privileges.
 - * Other roles like auditors may exist based on configuration.
- * Analysis:
 - * The value operators explicitly maps the user to operator-level privileges, granting read-only access to the AOS-CX switch.
 - * Since the Aruba-Admin-Role is correctly set and recognized, the switch assigns the appropriate role without errors.
- * Option Breakdown:
 - * Option A: Correct. The switch assigns operator-level privileges based on the Aruba-Admin-Role value.
 - * Option B: Incorrect. Administrator-level privileges require the role value to be administrators.
 - * Option C: Incorrect. The manager is successfully authenticated and authorized; there is no error.
 - * Option D: Incorrect. There is no reference to an auditor role in the configuration shown.

Conclusion:

The operators value in the TACACS+ enforcement profile ensures that the manager is assigned operator-level privileges on the AOS-CX switch.

NEW QUESTION # 43

A company has HPE Aruba Networking APs, which authenticate users to HPE Aruba Networking ClearPass Policy Manager (CPPM).

What does HPE Aruba Networking recommend as the preferred method for assigning clients to a role on the AOS firewall?

- A. Create user rules on the APs to assign clients to roles based on a variety of criteria.
- B. Configure CPPM to assign the role using a RADIUS enforcement profile with a RADIUS:IETF Username attribute.
- C. Create server rules on the APs to assign clients to roles based on RADIUS IETF attributes returned by CPPM.
- D. Configure CPPM to assign the role using a RADIUS enforcement profile with an Aruba-User-Role VSA.

Answer: D

Explanation:

The preferred method for assigning clients to a role on the AOS firewall is to configure HPE Aruba Networking ClearPass Policy Manager (CPPM) to assign the role using a RADIUS enforcement profile with an Aruba-User-Role VSA (Vendor-Specific Attribute). This method allows ClearPass to dynamically assign the appropriate user roles to clients during the authentication process, ensuring that role-based access policies are consistently enforced across the network.

NEW QUESTION # 44

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