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HP Aruba Certified Network Security Professional Exam Sample Questions (Q33-Q38):

NEW QUESTION # 33

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

- A. Applying the correct enforcement profiles to specialized clients such as security cameras
- B. Quarantining and remediating devices that have disabled firewalls

- C. Identifying OS, browser, and application vulnerabilities by CVE ID
- D. Authenticating clients to Active Directory computer accounts

Answer: A

Explanation:

ClearPass Device Profiler gathers information (DHCP, HTTP user-agent, MAC OUI, RADIUS, etc.) to identify device types and roles-especially non-user devices. Aruba documentation describes using profiling to recognize and categorize devices such as IP cameras, printers, and IoT "bots", and to supply this identity context to access control policies. ExamTopics Typical use cases include:

- * Automatically identifying a device as a security camera, printer, IP phone, etc.
- * Using that profile to assign an appropriate role/VLAN and enforcement profile in CPPM (e.g., restricted video-surveillance VLAN).

ClearPass literature explicitly calls out that Device Profiler is used to "automatically profile devices and provide an identity context (such as cameras, printers, or bots)" that can be used in policy decisions.

Options B, C, and D are handled by vulnerability scanners, directory services, or posture/OnGuard, not by Device Profiler itself. Therefore the correct use case is Option A.

NEW QUESTION # 34

Refer to the exhibit:

The screenshot shows the 'Enforcement Profiles' configuration page in the HPE Aruba Networking ClearPass Policy Manager (CPPM). The 'Services' tab is selected. The 'Privilege Level' is set to 15 (Privileged). Under 'Selected Services', 'Aruba:Common' is listed. The 'Authorize Attribute Status' is set to 'ADD'. Below this, there is a section for 'Custom Services' with a description: 'To add new TACACS+ services / attributes; upload the modified dictionary xml - Update TACACS+ Services Dictionary'. At the bottom, a table titled 'Service Attributes' shows the following configuration:

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

Answer: A

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.

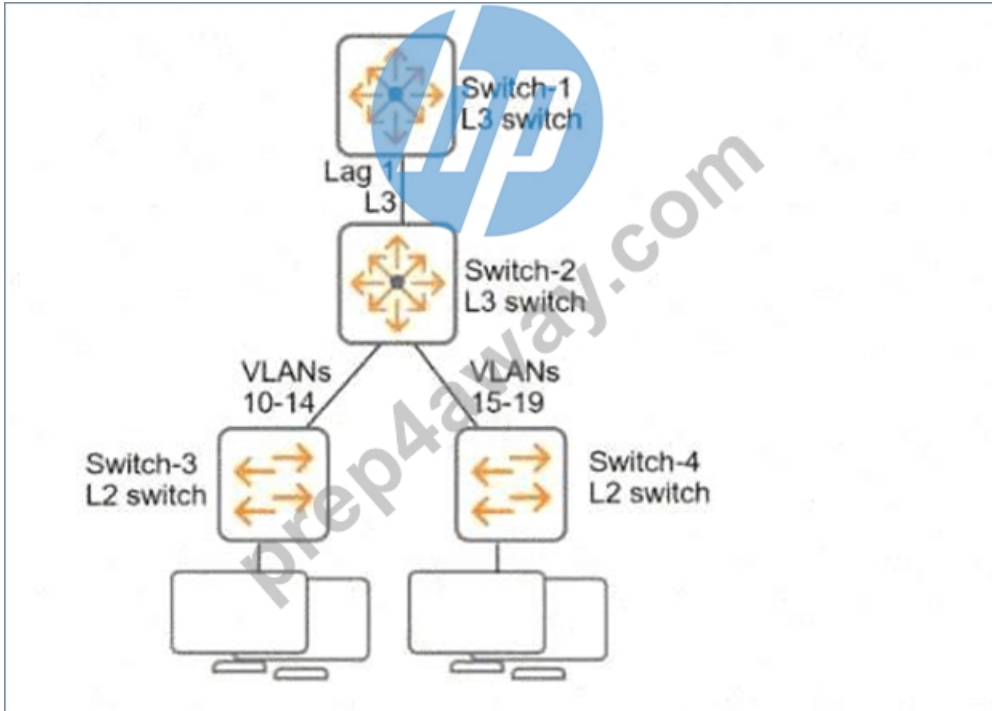
* Option D: Incorrect. There is no reference to an auditor role in the configuration shown.

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 # 35

Refer to Exhibit:



All of the switches in the exhibit are AOS-CX switches.

What is the preferred configuration on Switch-2 for preventing rogue OSPF routers in this network?

- A. Disable OSPF entirely on VLANs 10-19.
- B. Configure passive-interface as the OSPF default and disable OSPF passive on Lag 1.
- C. Configure OSPF authentication on VLANs 10-19 in password mode.
- **D. Configure OSPF authentication on Lag 1 in MD5 mode.**

Answer: D

Explanation:

Why MD5 Authentication on Lag 1 is Preferred:

* Lag 1 is the primary link between Switch-2 and Switch-1, both of which are Layer 3 switches running OSPF.

* By enabling MD5 authentication, OSPF routers exchange authenticated packets, preventing unauthorized or rogue OSPF routers from forming adjacencies or injecting routes.

* MD5 is a secure authentication method and ensures the integrity and authenticity of OSPF communications.

Other Options Analysis:

* A. Configure OSPF authentication on VLANs 10-19 in password mode: While configuring authentication on VLAN interfaces could secure VLAN-specific OSPF traffic, it is less effective because the main threat of rogue OSPF comes from unauthorized L3 devices connected via the backbone (Lag 1).

* C. Disable OSPF entirely on VLANs 10-19: Disabling OSPF on these VLANs is not a preferred solution because OSPF is needed to route traffic in this design.

* D. Configure passive-interface as the OSPF default and disable OSPF passive on Lag 1: While passive interfaces prevent OSPF from forming adjacencies, it does not directly prevent rogue routers. Passive mode only limits OSPF advertisements on specific interfaces.

NEW QUESTION # 36

A company uses HPE Aruba Networking ClearPass Policy Manager (CPPM) as a TACACS+ server to authenticate managers on its AOS-CX switches. The company wants CPPM to control which commands managers are allowed to enter.

Which service must you add to the managers' TACACS+ enforcement profile?

- A. Aruba:Common
- B. Cpass:HTTP
- C. ARAP
- **D. Shell**

Answer: D

Explanation:

To control which commands managers are allowed to execute on AOS-CX switches using ClearPass Policy Manager (CPPM) as a TACACS+ server, you must configure the Shell service in the TACACS+ enforcement profile. The Shell service provides the ability to define granular access controls for commands. It supports policy-driven command authorization, which is essential in controlling administrative tasks based on roles.

References

* Official HPE Aruba ClearPass documentation on TACACS+ integration and command authorization.

* Industry best practices for AAA (Authentication, Authorization, and Accounting) configuration in network security architectures.

NEW QUESTION # 37

A company is implementing HPE Aruba Networking Wireless IDS/IPS (WIDS/WIPS) on its AOS-10 APs, which are managed in HPE Aruba Networking Central.

What is one requirement for enabling detection of rogue APs?

- **A. A Foundation with Security license for each of the APs**
- B. Each VLAN in the network assigned on at least one AP's or AM's port
- C. One AM deployed for every one AP deployed
- D. A manual radio profile that enables non-regulatory channels

Answer: A

Explanation:

To enable the detection of rogue APs with HPE Aruba Networking Wireless IDS/IPS (WIDS/WIPS) on AOS-10 APs managed in HPE Aruba Networking Central, each AP must have a Foundation with Security license. This license enables advanced security features, including rogue AP detection, which is crucial for maintaining a secure wireless environment and protecting against unauthorized access points.

NEW QUESTION # 38

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