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HP Aruba Certified Network Security Professional Exam Sample Questions (Q69-Q74):

NEW QUESTION # 69

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

Answer: B

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.

Reference: Aruba's licensing documentation and WIDS/WIPS setup guides specify the need for appropriate licenses to activate security features such as rogue AP detection.

NEW QUESTION # 70

The exhibit shows the 802.1X-related settings for Windows domain clients. What should admins change to make the settings follow best security practices?

- **A. Specify at least two server names under the "Connect to these servers" field.**
- B. Under the "Connect to these servers" field, use a wildcard in the server name.
- C. Clear the check box for using simple certificate selection and select the desired certificate manually.
- D. Select the desired Trusted Root Certificate Authority and select the check box next to "Don't prompt users."

Answer: A

Explanation:

To follow best security practices for 802.1X authentication settings in Windows domain clients:

* Specify at least two server names under "Connect to these servers":

* Admins should explicitly list trusted RADIUS server names (e.g., radius.example.com) to prevent the client from connecting to unauthorized or rogue servers.

* This mitigates man-in-the-middle (MITM) attacks where an attacker attempts to present their own RADIUS server.

* Select the desired Trusted Root Certificate Authority and "Don't prompt users":

* Select the Trusted Root CA that issued the RADIUS server's certificate. This ensures clients validate the correct server certificate during the EAP-TLS/PEAP authentication process.

- * Enabling "Don't prompt users" ensures end users are not confused or tricked into accepting certificates from untrusted servers.
 - * Why the other options are incorrect:
 - * Option C: Incorrect. Wildcards in server names (e.g., *.example.com) weaken security and allow broader matching, increasing the risk of rogue servers.
 - * Option D: Incorrect. Clearing "Use simple certificate selection" requires users to select certificates manually, which can lead to errors and usability issues. Simple certificate selection is recommended when properly configured.
- Recommended Settings for Best Security Practices:
- * Server Validation: Specify the exact RADIUS server names in the "Connect to these servers" field.
 - * Root CA Validation: Ensure only the correct Trusted Root Certificate Authority is selected.
 - * User Prompts: Enable "Don't prompt users" to enforce automatic and secure authentication without user intervention.

NEW QUESTION # 71

A company uses HPE Aruba Networking ClearPass Policy Manager (CPPM) as a TACACS+ server to authenticate managers on its AOS-CX switches. You want to assign managers to groups on the AOS-CX switch by name.

How do you configure this setting in a CPPM TACACS+ enforcement profile?

- A. Add the Shell service and set priv-lvl to the group name.
- B. Add the Shell service and set autocmd to the group name.
- C. Add the Aruba:Common service and set Aruba-Admin-Role to the group name.
- D. Add the Aruba:Common service and set Aruba-Priv-Admin-User to the group name.

Answer: C

Explanation:

To assign managers to groups on the AOS-CX switch by name using HPE Aruba Networking ClearPass Policy Manager (CPPM) as a TACACS+ server, you should add the Aruba service to the TACACS+ enforcement profile and set the Aruba-Admin-Role to the group name. This configuration ensures that the appropriate administrative roles are assigned to managers based on their group membership, allowing for role-based access control on the AOS-CX switches.

Reference: ClearPass TACACS+ configuration guides and AOS-CX switch management documentation provide details on setting up enforcement profiles and using the Aruba-Admin-Role attribute for role assignment.

NEW QUESTION # 72

You manage AOS-10 APs with HPE Aruba Networking Central. A role is configured on these APs with these rules (in order):

- * Allow UDP on port 67 to any destination
- * Allow any to network 10.1.4.0/23
- * Deny any to network 10.1.0.0/18 + log
- * Deny any to network 10.0.0.0/8
- * Allow any to any destination

You add this new rule immediately before rule 4:

- * Deny SSH to network 10.1.0.0/21 + denylist

After this change, what happens when a client assigned to this role sends SSH traffic to 10.1.7.12?

- A. The traffic is dropped and logged
- B. The traffic is permitted
- C. The traffic is dropped, and the client is denylisted
- D. The traffic is dropped (without any logging or further action against the client)

Answer: A

Explanation:

Aruba firewall / role access rules are evaluated top-down, first-match wins; once a rule matches, no later rules are processed.

Let's walk the packet through the ordered rules:

- * The traffic is SSH, not UDP/67 # rule 1 does not match.
 - * Destination 10.1.7.12 is not in 10.1.4.0/23 # rule 2 does not match.
 - * 10.1.7.12 is in 10.1.0.0/18 # rule 3 matches first.
 - * Rule 3 action: Deny any to 10.1.0.0/18 + log
 - * Because rule 3 already matched, the later "Deny SSH to 10.1.0.0/21 + denylist" rule is never evaluated, so no denylist is applied.
- Aruba documentation for session ACLs and firewall rules explicitly states that rules are evaluated from top to bottom and "the first match terminates further evaluation," and logging/denylist flags on a rule are applied only when that specific rule matches.

So the outcome is: the SSH traffic is dropped and logged, but the client is not denylisted # Option B.

NEW QUESTION # 73

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

Answer: A

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.

Reference: Aruba ClearPass documentation and RADIUS configuration guides provide detailed instructions on setting up RADIUS enforcement profiles and using the Aruba-User-Role VSA for role assignment.

NEW QUESTION # 74

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