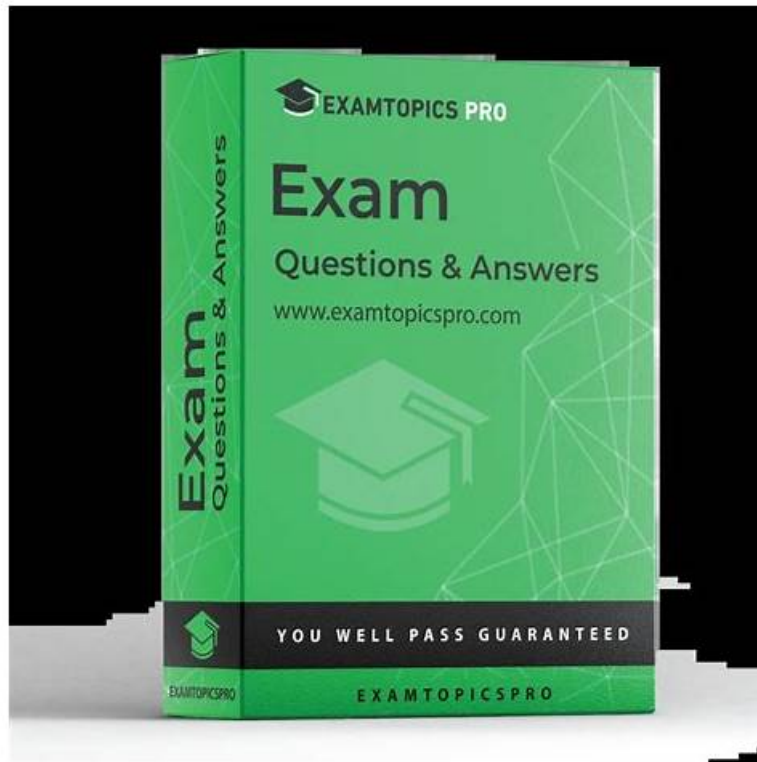


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HP Aruba Certified Network Security Professional Exam Sample Questions (Q36-Q41):

NEW QUESTION # 36



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. Under the "Connect to these servers" field, use a wildcard in the server name.
- **B. Specify at least two server names under the "Connect to these servers" field.**
- 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: B

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 # 37

What is a benefit of Online Certificate Status Protocol (OCSP)?

- A. It lets a device dynamically renew its certificate before the certificate expires.
- **B. It lets a device query whether a single certificate is revoked or not.**
- C. It lets a device determine whether to trust a certificate without needing any root certificates installed.
- D. It lets a device download all the serial numbers for certificates revoked by a CA at once.

Answer: B

Explanation:

The benefit of the Online Certificate Status Protocol (OCSP) is that it allows a device to query whether a single certificate is revoked or not. OCSP provides a real-time mechanism for checking the revocation status of an individual certificate, enabling devices to verify the validity of certificates quickly and efficiently.

1. Certificate Status Query: OCSP enables devices to send a query to an OCSP responder to check the revocation status of a specific certificate.
2. Real-Time Verification: This protocol offers real-time responses, ensuring that the most up-to-date status of the certificate is obtained.
3. Efficiency: OCSP is more efficient than downloading an entire Certificate Revocation List (CRL), as it only queries the status of one certificate at a time.

NEW QUESTION # 38

A company uses both HPE Aruba Networking ClearPass Policy Manager (CPPM) and HPE Aruba Networking ClearPass Device Insight (CPDI). What is one way integrating the two solutions can help the company implement Zero Trust Security?

- A. CPPM can inform CPDI that it has assigned a particular Aruba-User-Role to a client; CPDI can then use that information to reclassify the client.
- B. CPDI can provide CPPM with extra information about users' identity. CPPM can then use that information to apply the correct identity-based enforcement.
- **C. CPDI can use tags to inform CPPM that clients are using prohibited applications. CPPM can then tell the network infrastructure to quarantine those clients.**
- D. CPPM can provide CPDI with custom device fingerprint definitions in order to enhance the company's total visibility.

Answer: C

Explanation:

* Integration of CPDI and CPPM for Zero Trust:

* CPDI (ClearPass Device Insight) identifies and profiles devices and applications on the network.

* CPDI can tag devices based on their behavior or detected applications.

* CPPM uses these tags to enforce policies, such as quarantining clients that violate security rules (e.g., using prohibited applications).

* Option Analysis:

* Option A: Incorrect. CPPM does not inform CPDI about role assignments; CPDI provides device context to CPPM.

* Option B: Correct. CPDI tags clients, and CPPM uses those tags to enforce quarantine or other Zero Trust actions.

* Option C: Incorrect. Custom fingerprint definitions are not part of this integration.

* Option D: Incorrect. CPDI provides information about devices, not user identities.

NEW QUESTION # 39

A company has HPE Aruba Networking APs and AOS-CX switches, as well as HPE Aruba Networking ClearPass. The company wants CPPM to have HTTP User-Agent strings to use in profiling devices. What can you do to support these requirements?

- A. Schedule periodic subnet scans of all client subnets on CPPM.
- B. On the APs and switches, configure a redirect to ClearPass Guest in the role for devices being profiled.
- **C. Add the CPPM server's IP address to the IP helper list in all client VLANs on routing switches.**
- D. Configure mirror sessions on the APs and switches to copy client HTTP traffic to CPPM.

Answer: C

Explanation:

To support the requirement for HPE Aruba Networking ClearPass Policy Manager (CPPM) to have HTTP User-Agent strings for profiling devices, you should add the CPPM server's IP address to the IP helper list in all client VLANs on routing switches. This configuration ensures that DHCP requests and other relevant client traffic are forwarded to CPPM, allowing it to capture HTTP User-Agent strings and use them for device profiling.

1. IP Helper Configuration: Adding CPPM to the IP helper list ensures that the switch forwards DHCP and other client traffic to CPPM, enabling it to gather necessary information for profiling.

2. User-Agent Strings: By receiving client traffic, CPPM can analyze HTTP headers and capture User-Agent strings, which provide valuable information about the client's device and browser.

3. Profiling Support: This approach supports the comprehensive profiling of devices, allowing CPPM to apply appropriate policies based on detailed device information.

Reference: Aruba ClearPass and AOS-CX switch configuration guides detail the process of setting up IP helper addresses and the benefits of forwarding client traffic to CPPM for enhanced profiling and policy enforcement.

NEW QUESTION # 40

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 an Aruba-User-Role VSA.**
- 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 a RADIUS:IETF Username attribute.

Answer: B

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 # 41

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