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**QUESTION 1**

How should admins deal with vulnerabilities that they find in their systems?

- A. They should apply fixes, such as patches, to close the vulnerability before a hacker exploits it.
- B. They should add the vulnerability to their Common Vulnerabilities and Exposures (CVE).
- C. They should classify the vulnerability as malware, a DoS attack or a phishing attack.
- D. They should notify the security team as soon as possible that the network has already been breached.

Correct Answer: A

QUESTION 2

You have an Aruba Mobility Controller (MC), for which you are already using Aruba ClearPass Policy Manager (CPPM) to authenticate access to the Web UI with usernames and passwords. You now want to enable managers to use certificates to log in to the Web UI. CPPM will continue to act as the external server to check the names in managers' certificates and tell the MC the managers' correct role in addition to enabling certificate authentication.

What is a step that you should complete on the MC?

- A. Verify that the MC has the correct certificates, and add RadSec to the RADIUS server configuration for CPPM
- B. Install all of the managers' certificates on the MC as OCSP Responder certificates
- C. Verify that the MC trusts CPPM's HTTPS certificate by uploading a trusted CA certificate. Also, configure a CPPM username and password on the MC
- D. Create a local admin account that uses certificates in the account, specify the correct trusted CA certificate and external authentication

Correct Answer: A

QUESTION 3

What are some functions of an AruDaOS user role?

- A. The role determines which authentication methods the user must pass to gain network access
- B. The role determines which firewall policies and bandwidth contract apply to the client's traffic
- C. The role determines which wireless networks (SSIDs) a user is permitted to access
- D. The role determines which control plane ACL rules apply to the client's traffic

Correct Answer: A



QUESTION 4

What is a Key feature of me ArubaOS firewall?

- A. The firewall is stateful which means that n can track client sessions and automatically allow return traffic for permitted sessions
- B. The firewall Includes application layer gateways (ALGs). which it uses to filter Web traffic based on the reputation of the destination web site.
- C. The firewall examines all traffic at Layer 2 through Layer 4 and uses source IP addresses as the primary way to determine how to control traffic.
- D. The firewall is designed to fitter traffic primarily based on wireless 802.11 headers, making it ideal for mobility environments

Correct Answer: B

QUESTION 5

You have been instructed to look in the ArubaOS Security Dashboard\\'s client list Your goal is to find clients mat belong to the company and have connected to devices that might belong to hackers.

Which client fits this description?

- A. MAC address d8:50:e6:f3;6d;a4; Client Classification Authorized; AP Classification, interfering
- B. MAC address d8:50:e6 f3;6e;c5; Client Classification Interfering. AP Classification Neighbor
- C. MAC address d8:50:e6:f3;6e;60; Client Classification Interfering. AP Classification Interfering
- D. MAC address d8:50:e6:f3;TO;ab; Client Classification Interfering. AP Classification Rogue

Correct Answer: C

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