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Objectives

This exam validates that you can:

70%	Protect and Defend <ul style="list-style-type: none">Describe common security threats (DDoS, spoofing, zero-day, etc.) and identify the difference between a threat and a vulnerabilityExplain common security protocols and their use casesDescribe PKI componentsDescribe firewall (PEF), dynamic segmentation, RBAC, AppRFDescribe user roles and policy enforcementExplain the purpose and methods of a packet captureExplain social engineering and defenseDisable insecure protocols and follow best practices for implement secure management protocols such as SSH, HTTPS, authenticated NTP, and CPsecDescribe best practices to protect network-infrastructure devices with passwords, physical security, and out-of-band managementUse external authentication for network managersCompare and contrast wireless LAN methodologiesDeploy basic WLAN securityDeploy basic WLAN securityDescribe and deploy basic user roles for wireless usersCompare and contrast wired LAN methodologiesDefine and deploy basic user roles for wired usersCompare endpoint classification methods
24%	Analyze <ul style="list-style-type: none">View and acknowledge WFS and WIDS, alarmsExplain attack stages and kill chainCollect logsTroubleshoot with access trackerCollect and monitor historical network pattern dataIdentify and evaluate discovered endpoints
6%	Investigate <ul style="list-style-type: none">Collect logsIdentify chain of custodyInitiate an investigation

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HP HPE6-A78 exam is a certification exam designed for networking professionals who are interested in validating their knowledge and skills in network security. HPE6-A78 exam is specifically tailored for those who are looking to become Aruba Certified Network Security Associates. HPE6-A78 Exam is designed to test the candidate's understanding of Aruba's security solutions and their ability to implement them effectively.

HP Aruba Certified Network Security Associate Exam Sample Questions (Q157-Q162):

NEW QUESTION # 157

What is a benefit of using network aliases in ArubaOS firewall policies?

- A. You can associate a reputation score with the network alias to create rules that filter traffic based on reputation rather than IP.

- B. You can use the aliases to translate client IP addresses to other IP addresses on the other side of the firewall
- C. You can use the aliases to conceal the true IP addresses of servers from potentially untrusted clients.
- **D. You can adjust the IP addresses in the aliases, and the rules using those aliases automatically update**

Answer: D

Explanation:

In ArubaOS firewall policies, using network aliases allows administrators to manage groups of IP addresses more efficiently. By associating multiple IPs with a single alias, any changes made to the alias (like adding or removing IP addresses) are automatically reflected in all firewall rules that reference that alias. This significantly simplifies the management of complex rulesets and ensures consistency across security policies, reducing administrative overhead and minimizing the risk of errors.

NEW QUESTION # 158

You need to set up Aruba network infrastructure devices for management with SNMP. The SNMP server has this SNMPv3 user configured on it: username: airwave auth algorithm: sha auth key: fyluqp18@S!9a priv algorithm: aes priv key: 761oxaiaoeu19& What correctly describes the setup on the infrastructure device?

- A. You must configure the "airwave" server as an authorized user. Then, configure a separate user for this device with its own keys.
- B. You must configure a user with the same name and keys, but can choose algorithms that meet the device's needs.
- **C. You must configure a user with exactly the same name, algorithms, and keys.**
- D. You must configure a user with the same name and algorithms, but the keys should be unique to this device.

Answer: C

Explanation:

In SNMPv3, security is paramount and each SNMP entity (client or agent) needs to have a user with a security name (username) and optionally, a security level which determines whether authentication and encryption are used. When configuring SNMPv3 users on network infrastructure devices, it is essential to match the username, authentication (auth) algorithm, authentication key (auth key), privacy (priv) algorithm, and privacy key (priv key) exactly as they are configured on the SNMP server to ensure successful communication.

This is because the SNMPv3 security model relies on a combination of a username and a pair of keys (authentication and privacy keys) to uniquely identify and secure communication between the agent and the manager. The keys are used to verify the integrity (auth key) and confidentiality (priv key) of the messages.

Using the same algorithms ensures that the messages can be properly encrypted and decrypted on both ends.

NEW QUESTION # 159

You have been asked to find logs related to port authentication on an ArubaOS-CX switch for events logged in the past several hours. But, you are having trouble searching through the logs. What is one approach that you can take to find the relevant logs?

- A. Specify a logging facility that selects for "port-access" messages.
- **B. Configure a logging filter for the "port-access" category, and apply that filter globally.**
- C. Enable debugging for "portaccess" to move the relevant logs to a buffer.
- D. Add the "-C and *-c port-access" options to the "show logging" command.

Answer: B

Explanation:

In ArubaOS-CX, managing and searching logs can be crucial for tracking and diagnosing issues related to network operations such as port authentication. To efficiently find logs related to port authentication, configuring a logging filter specifically for this category is highly effective.

Logging Filter Configuration: In ArubaOS-CX, you can configure logging filters to refine the logs that are collected and viewed. By setting up a filter for the "port-access" category, you focus the logging system to only capture and display entries related to port authentication events. This approach reduces the volume of log data to sift through, making it easier to identify relevant issues.

Global Application of Filter: Applying the filter globally ensures that all relevant log messages, regardless of their origin within the switch's modules or interfaces, are captured under the specified category. This global application is crucial for comprehensive monitoring across the entire device.

Alternative Options and Their Evaluation:

Option A: Adding "-C and *-c port-access" to the "show logging" command is not a standard command format in ArubaOS-CX for

filtering logs directly through the show command.

Option C: Enabling debugging for "portaccess" indeed increases the detail of logs but primarily serves to provide real-time diagnostic information rather than filtering existing logs.

Option D: Specifying a logging facility focuses on routing logs to different destinations or subsystems and does not inherently filter by log category like port-access.

NEW QUESTION # 160

Which is a correct description of a Public Key Infrastructure (PKI)?

- A. Root Certification Authorities (CAs) primarily sign certificates, and Intermediate Certification Authorities (CAs) primarily validate signatures.
- B. A user must manually choose to trust intermediate and end-entity certificates, or those certificates must be installed on the device as trusted in advance.
- C. A user must manually choose to trust a root Certification Authority (CA) certificate, or the root CA certificate must be installed on the device as trusted.
- D. A device uses Intermediate Certification Authorities (CAs) to enable it to trust root CAs that are different from the root CA that signed its own certificate.

Answer: C

Explanation:

Public Key Infrastructure (PKI) relies on a trusted root Certification Authority (CA) to issue certificates.

Devices and users must trust the root CA for the PKI to be effective. If a root CA certificate is not pre-installed or manually chosen to be trusted on a device, any certificates issued by that CA will not be inherently trusted by the device.

NEW QUESTION # 161

You configure an ArubaOS-Switch to enforce 802.1X authentication with ClearPass Policy Manager (CPPM) denned as the RADIUS server Clients cannot authenticate You check Aruba ClearPass Access Tracker and cannot find a record of the authentication attempt.

What are two possible problems that have this symptom? (Select two)

- A. Clients are not configured to trust the root CA certificate for CPPM's RADIUS/EAP certificate.
- B. users are logging in with the wrong usernames and passwords or invalid certificates.
- C. Clients are configured to use a mismatched EAP method from the one In the CPPM service.
- D. The RADIUS shared secret does not match between the switch and CPPM.
- E. CPPM does not have a network device defined for the switch's IP address.

Answer: A,B

NEW QUESTION # 162

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