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HP HPE6-A78 certification exam is an essential credential for IT professionals who want to specialize in wireless networking security solutions. HPE6-A78 exam covers a vast range of topics that are relevant to enterprise environments. Passing HPE6-A78 exam requires knowledge and skills in implementing and configuring Aruba's network security solutions effectively. Candidates who pass the HPE6-A78 Exam will have a valuable credential that demonstrates their expertise in network security.

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# HP Aruba Certified Network Security Associate Exam Sample Questions (Q14-Q19):

#### **NEW QUESTION #14**

What role does the Aruba ClearPass Device Insight Analyzer play in the Device Insight architecture?

- A. It resides In the cloud and applies machine learning and supervised crowdsourcing to metadata sent by Collectors
- B. It resides on-prem and is responsible for running active SNMP and Nmap scans
- C. It resides in the cloud and manages licensing and configuration for Collectors
- D. It resides on-prem and provides the span port to which traffic is mirrored for deep analytics.

Answer: A

#### **NEW QUESTION #15**

You have detected a Rogue AP using the Security Dashboard Which two actions should you take in responding to this event?

#### (Select two)

- A. For forensic purposes, you should copy out logs with relevant information, such as the time mat the AP was detected and the AP's MAC address.
- B. There is no need to locale the AP If you manually contain It.
- C. There is no need to locate the AP If the Aruba solution is properly configured to automatically contain it.
- D. This is a serious security event, so you should always contain the AP immediately regardless of your company's specific
  policies.
- E. You should receive permission before containing an AP. as this action could have legal Implications.

#### Answer: A,E

#### Explanation:

When responding to the detection of a Rogue AP, it's important to consider legal implications and to gather forensic evidence: You should receive permission before containing an AP (Option C), as containing it could disrupt service and may have legal implications, especially if the AP is on a network that the organization does not own.

For forensic purposes, it is essential to document the event by copying out logs with relevant information, such as the time the AP was detected and the AP's MAC address (Option D). This information could be crucial if legal action is taken or if a detailed analysis of the security breach is required.

Automatically containing an AP without consideration for the context (Options A and E) can be problematic, as it might inadvertently interfere with neighboring networks and cause legal issues. Immediate containment without consideration of company policy (Option B) could also violate established incident response procedures.

#### References:

Aruba Networks security resources that discuss the appropriate steps in responding to security events. Industry guidelines on responsible handling of rogue access point detections, including legal considerations and incident documentation.

#### **NEW OUESTION #16**

What is a use case for tunneling traffic between an Aruba switch and an Aruba Mobility Controller (MC)?

- A. applying firewall policies and deep packet inspection to wired clients
- B. enhancing the security of communications from the access layer to the core with data encryption
- C. simplifying network infrastructure management by using the MC to push configurations to the switches
- D. securing the network infrastructure control plane by creating a virtual out-of-band-management network

#### Answer: D

### Explanation:

Tunneling traffic between an Aruba switch and an Aruba Mobility Controller (MC) allows for the centralized application of firewall policies and deep packet inspection to wired clients. By directing traffic through the MC, network administrators can implement a consistent set of security policies across both wired and wireless segments of the network, enhancing overall network security posture.

#### **NEW QUESTION #17**

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

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

#### Answer: D

#### Explanation:

When vulnerabilities are identified in systems, it is crucial for administrators to act immediately to mitigate the risk of exploitation by attackers. The appropriate response involves applying fixes, such as software patches or configuration changes, to close the vulnerability. This proactive approach is necessary to protect the integrity, confidentiality, and availability of the system resources and data. It's important to prioritize these actions based on the severity and exploitability of the vulnerability to ensure that the most critical issues are addressed first. References:

#### **NEW QUESTION #18**

You are troubleshooting an authentication issue for HPE Aruba Networking switches that enforce 802.1X to a cluster of HPE Aruba Networking ClearPass Policy Manager (CPPMs). You know that CPPM is receiving and processing the authentication requests because the Aruba switches are showing Access-Rejects in their statistics. However, you cannot find the record for the Access-Rejects in CPPM Access Tracker.

What is something you can do to look for the records?

- A. Make sure that CPPM cluster settings are configured to show Access-Rejects.
- B. Verify that you are logged in to the CPPM UI with read-write, not read-only, access.
- C. Go to the CPPM Event Viewer, because this is where RADIUS Access Rejects are stored.
- D. Click Edit in Access Viewer and make sure that the correct servers are selected.

#### Answer: C

#### Explanation:

The scenario involves troubleshooting an 802.1X authentication issue on HPE Aruba Networking switches (likely AOS-CX switches) that use a cluster of HPE Aruba Networking ClearPass Policy Manager (CPPM) servers as the RADIUS server. The switches show Access-Rejects in their statistics, indicating that CPPM is receiving and processing the authentication requests but rejecting them. However, the records for these Access-Rejects are not visible in CPPM Access Tracker.

Access Tracker: Access Tracker (Monitoring > Live Monitoring > Access Tracker) in CPPM logs all authentication attempts, including successful (Access-Accept) and failed (Access-Reject) requests. If an Access-Reject is not visible in Access Tracker, it suggests that the request was processed at a lower level and not logged in Access Tracker, or there is a visibility issue (e.g., filtering, clustering).

Option A, "Go to the CPPM Event Viewer, because this is where RADIUS Access Rejects are stored," is correct. The Event Viewer (Monitoring > Event Viewer) in CPPM logs system-level events, including RADIUS-related events that might not appear in Access Tracker. For example, if the Access-Reject is due to a configuration issue (e.g., the switch's IP address is not recognized as a Network Access Device, NAD, or the shared secret is incorrect), the request may be rejected before it is logged in Access Tracker, and the Event Viewer will capture this event (e.g., "RADIUS authentication attempt from unknown NAD"). Since the switches confirm that CPPM is sending Access-Rejects, the Event Viewer is a good place to look for more details. Option B, "Verify that you are logged in to the CPPM UI with read-write, not read-only, access," is incorrect. Access Tracker visibility is not dependent on read-write vs. read-only access. Both types of accounts can view Access Tracker records, though read-only accounts cannot modify configurations. The issue is that the records are not appearing, not that the user lacks permission to see them

Option C, "Make sure that CPPM cluster settings are configured to show Access-Rejects," is incorrect. In a CPPM cluster, Access Tracker records are synchronized across nodes, and there is no specific cluster setting to "show Access-Rejects." Access Tracker logs all authentication attempts by default, unless filtered out (e.g., by time range or search criteria), but the issue here is that the records are not appearing at all.

Option D, "Click Edit in Access Viewer and make sure that the correct servers are selected," is incorrect. Access Tracker (not "Access Viewer") does not have an "Edit" option to select servers. In a CPPM cluster, Access Tracker shows records from all nodes by default, and the user can filter by time, NAD, or other criteria, but the absence of records suggests a deeper issue (e.g., the request was rejected before logging in Access Tracker).

The HPE Aruba Networking ClearPass Policy Manager 6.11 User Guide states:

"If an Access-Reject is not visible in Access Tracker, it may indicate that the RADIUS request was rejected at a low level before being logged. The Event Viewer (Monitoring > Event Viewer) logs system-level events, including RADIUS Access-Rejects that do not appear in Access Tracker. For example, if the request is rejected due to an unknown NAD or shared secret mismatch, the Event Viewer will log an event like 'RADIUS authentication attempt from unknown NAD,' providing insight into the rejection." (Page 301, Troubleshooting RADIUS Issues Section) Additionally, the HPE Aruba Networking AOS-CX 10.12 Security Guide notes: "When troubleshooting 802.1X authentication issues, if the switch logs show Access-Rejects from the RADIUS server (e.g., ClearPass) but the records are not visible in Access Tracker, check the RADIUS server's system logs. In ClearPass, the Event Viewer logs RADIUS Access-Rejects that may not appear in Access Tracker, such as those caused by NAD configuration issues." (Page 150, Troubleshooting 802.1X Authentication Section)

HPE Aruba Networking ClearPass Policy Manager 6.11 User Guide, Troubleshooting RADIUS Issues Section, Page 301. HPE Aruba Networking AOS-CX 10.12 Security Guide, Troubleshooting 802.1X Authentication Section, Page 150.

**NEW QUESTION #19** 

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