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## HPE7-A02: Aruba Certified Network Security Professional Exam 100% Pass



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HP HPE7-A02 Certification Exam is ideal for professionals who are looking to advance their careers in the field of network security. HPE7-A02 exam covers a range of topics including network security fundamentals, secure wireless design and configuration, firewall technologies, VPN technologies, and intrusion detection and prevention.

The HP HPE7-A02 exam consists of 60 multiple-choice questions that must be completed within 90 minutes. To pass the exam, candidates must achieve a minimum score of 70%. Upon passing the exam, candidates will receive the Aruba Certified Network Security Professional (ACNSP) certification, which is valid for three years. Aruba Certified Network Security Professional Exam certification can be renewed by retaking the exam or by completing specific training courses.

HPE7-A02 exam covers a range of topics related to Aruba network security, including secure access, firewall policies,

authentication and authorization, and network threat protection. Candidates must have a solid understanding of Aruba technology and be able to apply their knowledge to solve real-world security challenges. Additionally, candidates must be familiar with common security threats and know how to protect against them.

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## HP Aruba Certified Network Security Professional Exam Sample Questions (Q81-Q86):

### NEW QUESTION # 81

The security team needs you to show them information about MAC spoofing attempts detected by HPE Aruba Networking ClearPass Policy Manager (CPPM).

What should you do?

- A. Use ClearPass Insight to run an Active Endpoint Security report.
- B. Show the security team the CPPM Endpoint Profiler dashboard.
- C. Export the Access Tracker records on CPPM as an XML file.
- D. Integrate CPPM with ClearPass Device Insight (CPDI) and run a security report on CPDI.

### Answer: A

Explanation:

To show the security team information about MAC spoofing attempts detected by HPE Aruba Networking ClearPass Policy Manager (CPPM), you should use ClearPass Insight to run an Active Endpoint Security report. ClearPass Insight provides comprehensive reporting capabilities that include detailed information on security incidents, such as MAC spoofing attempts. By generating this report, you can provide the security team with a clear overview of the detected spoofing activities, including the endpoints involved and the context of the events.

Reference: The ClearPass documentation and Insight reporting guide offer detailed instructions on generating and interpreting Active Endpoint Security reports, which include data on MAC spoofing and other security incidents.

### NEW QUESTION # 82

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

### Answer: D

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.

Reference: Documentation on certificate management and OCSP describes how OCSP works and its advantages in providing real-time certificate status checks compared to traditional CRLs.

### NEW QUESTION # 83

A company has been running Gateway IDS/IPS on its gateways in IDS mode for several weeks. The company wants to transition to IPS mode.

What is one step you should recommend?

- A. Check for legitimate traffic that has been flagged as a threat and allow list the associated rules.
- B. Disable traffic inspection and reboot before re-enabling traffic inspection with the new mode.
- C. Change the mode on one gateway at a time to establish a smoother transition period.
- D. Consider applying a stricter IPS policy to minimize issues during the transition period.

**Answer: A**

Explanation:

When transitioning from Intrusion Detection System (IDS) mode to Intrusion Prevention System (IPS) mode, it's critical to review and refine configurations to ensure legitimate traffic is not blocked. Here's the reasoning behind each option:

A: Disable traffic inspection and reboot before re-enabling traffic inspection with the new mode.

\* Incorrect:

\* Transitioning to IPS mode does not require a full reboot or disabling traffic inspection.

\* This step is unnecessary and could lead to downtime that impacts network operations.

B: Change the mode on one gateway at a time to establish a smoother transition period.

\* Incorrect:

\* While a phased approach might help in some large deployments, it does not directly address the potential for legitimate traffic to be blocked by IPS mode.

\* IPS operates in real-time, so misconfigured rules or policies need to be addressed before enabling IPS on any gateway.

C: Consider applying a stricter IPS policy to minimize issues during the transition period.

\* Incorrect:

\* A stricter IPS policy increases the likelihood of false positives, which could disrupt legitimate business-critical traffic.

\* During the transition, the focus should be on minimizing disruptions by fine-tuning policies, not making them stricter.

D: Check for legitimate traffic that has been flagged as a threat and allow list the associated rules.

\* Correct:

\* In IDS mode, the system only detects and logs suspicious traffic but does not block it. Reviewing these logs for false positives allows the organization to fine-tune policies and allow list legitimate traffic before transitioning to IPS mode.

\* By doing this, the company ensures that IPS mode will block actual threats while permitting legitimate traffic.

\* This is a proactive step to prevent unnecessary disruptions to normal operations when IPS mode is enabled.

References

\* HPE Aruba Gateway IDS/IPS Configuration Guide.

\* Best Practices for Transitioning from IDS to IPS Modes in Aruba Networks.

\* Aruba Network Threat Management Documentation.

### NEW QUESTION # 84

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 use tags to inform CPPM that clients are using prohibited applications. CPPM can then tell the network infrastructure to quarantine those clients.
- C. CPDI can provide CPPM with extra information about users' identity. CPPM can then use that information to apply the correct identity-based enforcement.
- D. CPPM can provide CPDI with custom device fingerprint definitions in order to enhance the company's total visibility.

**Answer: B**

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 # 85

You have downloaded a packet capture that you generated on HPE Aruba Networking Central. When you open the capture in Wireshark, you see the output shown in the exhibit.

What should you do in Wireshark so that you can better interpret the packets?

- A. Edit the Enabled Protocols and make sure that 802.11, GRE, and Aruba\_ERM are enabled.
- B. Choose to decode UDP port 5555 packets as ARUBA\_ERM and set the Aruba ERM Type to 0.
- C. Apply the following display filter: wlan.fc.type == 1.
- D. Edit preferences for IEEE 802.11 and chose to ignore the Protection bit with IV.

### Answer: B

Explanation:

To better interpret the packets shown in the Wireshark capture, you should choose to decode UDP port 5555 packets as ARUBA\_ERM and set the Aruba ERM Type to 0. This configuration will allow Wireshark to properly decode and display the Aruba-specific encapsulated remote mirroring (ERM) packets, providing a clearer understanding of the traffic.

1. Decoding Protocols: Selecting the correct protocol decoding in Wireshark ensures that the captured packets are interpreted correctly, displaying the relevant information.

2. Aruba ERM: The packets in the capture are likely encapsulated remote mirroring (ERM) packets specific to Aruba, which require proper decoding settings in Wireshark.

3. Clear Interpretation: By setting the Aruba ERM Type to 0 and decoding the packets as ARUBA\_ERM, you can view the encapsulated data accurately.

## NEW QUESTION # 86

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