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## HPE7-A02 Discount Code & Valid HPE7-A02 Exam Prep

On each attempt, the HP HPE7-A02 practice test questions taker will provide a score report. With this report, one can find

mistakes and remove them for the final attempt. A situation that the web-based test creates is similar to the HPE7-A02 Real Exam Questions. Practicing in this situation will help you kill Aruba Certified Network Security Professional Exam (HPE7-A02) exam anxiety. The customizable feature of this format allows you to change the settings of the Aruba Certified Network Security Professional Exam (HPE7-A02) practice exam.

To become certified as an Aruba Certified Network Security Professional, candidates must pass the HPE7-A02 exam, which consists of 60 multiple-choice questions to be completed in 90 minutes. HPE7-A02 exam is administered in a proctored environment and can be taken at any Pearson VUE testing center worldwide. Upon passing the exam, candidates will receive a certificate that represents their mastery of the concepts and skills required to implement and manage network security solutions using Aruba technology.

To prepare for the exam, candidates must have a strong understanding of networking concepts, such as VLANs, IP addressing, and routing protocols. They should also have experience working with network security solutions, such as firewalls, intrusion prevention systems, and VPNs. Additionally, candidates should be familiar with Aruba's ClearPass Policy Manager and how it can be used to secure network access.

HP HPE7-A02 Exam is an excellent opportunity for professionals to validate their knowledge and skills in network security. Obtaining the Aruba Certified Network Security Professional certification can enhance career prospects and provide a competitive edge in the job market. With the increasing demand for network security professionals, this certification can help professionals stand out and advance their careers.

## HP Aruba Certified Network Security Professional Exam Sample Questions (Q76-Q81):

### NEW QUESTION # 76

A company issues user certificates to domain computers using its Windows CA and the default user certificate template. You have set up HPE Aruba Networking ClearPass Policy Manager (CPPM) to authenticate 802.1X clients with those certificates. However, during tests, you receive an error that authorization has failed because the usernames do not exist in the authentication source. What is one way to fix this issue and enable clients to successfully authenticate with certificates?

- A. Remove EAP-TLS from the authentication method list and add TEAP there instead.
- B. Change the authentication method list to include both PEAP MSCHAPv2 and EAP-TLS.
- C. Add the ClearPass Onboard local repository to the authentication source list.
- D. **Configure rules to strip the domain name from the username.**

**Answer: D**

Explanation:

To fix the issue where authorization fails because the usernames do not exist in the authentication source, you can configure rules in HPE Aruba Networking ClearPass Policy Manager (CPPM) to strip the domain name from the username. When certificates are issued by a Windows CA, the username in the certificate often includes the domain (e.g., user@domain.com). ClearPass might not be able to find this format in the authentication source. By stripping the domain name, you ensure that ClearPass searches for just the username (e.g., user) in the authentication source, allowing successful authentication.

### NEW QUESTION # 77

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

**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.

### NEW QUESTION # 78

A company has a third-party security appliance deployed in its data center. The company wants to pass all traffic for certain clients through that device before forwarding that traffic toward its ultimate destination.

Which AOS-CX switch technology fulfills this use case?

- A. Device profiles
- B. MC-LAG
- C. Network Analytics Engine (NAE)
- **D. Virtual Network Based Tunneling (VNBT)**

**Answer: D**

Explanation:

Comprehensive Detailed Explanation

Virtual Network Based Tunneling (VNBT) is the appropriate technology for this use case because:

- \* Traffic Steering: VNBT enables traffic from specific clients or devices to be tunneled through a predefined network path. This allows traffic to pass through intermediate devices such as third-party security appliances.
- \* Policy Enforcement: VNBT can be configured to route traffic based on roles, VLANs, or other policy definitions, ensuring that only specified traffic flows are redirected to the security appliance.
- \* Scalability: This approach simplifies the redirection of traffic without requiring complex physical rewiring or changes to the underlying network topology.

Other Options:

- \* MC-LAG: Primarily used for high-availability and redundancy in multi-chassis link aggregation scenarios, not for traffic redirection through appliances.
- \* Network Analytics Engine (NAE): Used for monitoring and analytics, not traffic steering or forwarding.
- \* Device Profiles: Helps automate switch port configurations for specific device types but does not handle traffic redirection.

References

- \* AOS-CX Virtual Network Based Tunneling (VNBT) documentation.
- \* Aruba Switch Architecture and Traffic Flow Control Best Practices Guide.

### NEW QUESTION # 79

A company uses HPE Aruba Networking ClearPass Policy Manager (CPPM) as a TACACS+ server to authenticate managers on its AOS-CX switches. You want to assign managers to groups on the AOS-CX switch by name.

How do you configure this setting in a CPPM TACACS+ enforcement profile?

- A. Add the Shell service and set autocmd to the group name.
- **B. Add the Aruba:Common service and set Aruba-Admin-Role to the group name.**
- C. Add the Aruba:Common service and set Aruba-Priv-Admin-User to the group name.
- D. Add the Shell service and set priv-Ivl to the group name.

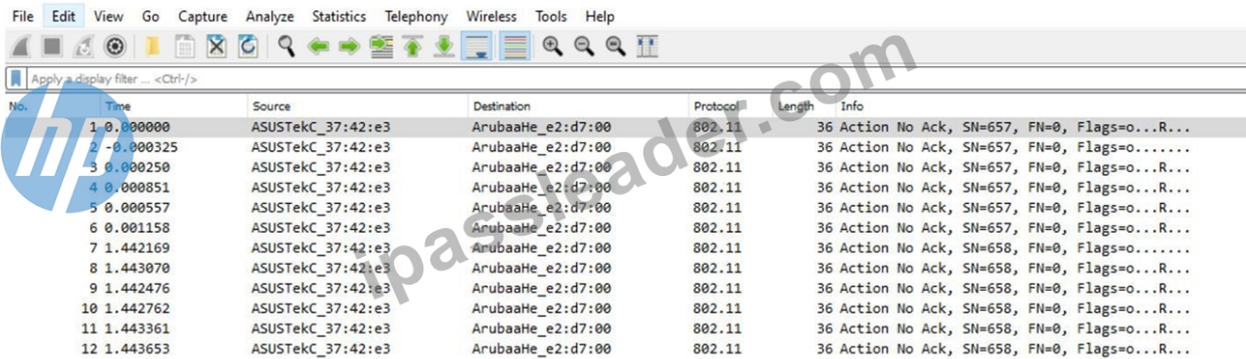
**Answer: B**

Explanation:

To assign managers to groups on the AOS-CX switch by name using HPE Aruba Networking ClearPass Policy Manager (CPPM) as a TACACS+ server, you should add the Aruba service to the TACACS+ enforcement profile and set the Aruba-Admin-Role to the group name. This configuration ensures that the appropriate administrative roles are assigned to managers based on their group membership, allowing for role-based access control on the AOS-CX switches.

### NEW QUESTION # 80

Refer to the exhibit.



No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=657, FN=0, Flags=0...R...
2	-0.000325	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=657, FN=0, Flags=0.....
3	0.000250	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=657, FN=0, Flags=0...R...
4	0.000851	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=657, FN=0, Flags=0...R...
5	0.000557	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=657, FN=0, Flags=0...R...
6	0.001158	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=657, FN=0, Flags=0...R...
7	1.442169	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=658, FN=0, Flags=0.....
8	1.443070	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=658, FN=0, Flags=0...R...
9	1.442476	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=658, FN=0, Flags=0...R...
10	1.442762	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=658, FN=0, Flags=0...R...
11	1.443361	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=658, FN=0, Flags=0...R...
12	1.443653	ASUSTekC_37:42:e3	ArubaaHe_e2:d7:00	802.11	36	Action No Ack, SN=658, FN=0, Flags=0...R...

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

**Answer: D**

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 # 81

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