

Reliable HPE6-A78 Dumps Ppt | HPE6-A78 Valid Exam Bootcamp



DOWNLOAD the newest DumpsTorrent HPE6-A78 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=16wD06rNIP-QK7U9zqYGLwBNKySfGrsey>

Maybe you are still worried about how to prepare for HPE6-A78 exam. You will stop worrying when you read this entry, because you have found the most authoritative professional provider of IT exam dumps. Our exam software has helped a lot of IT workers successfully get HPE6-A78 Exam Certification. The reason why they pass the exam easily is very simple. They all make use of our most complete and latest dumps. We will provide on-year free update service after you purchased HPE6-A78 exam software.

Attending DumpsTorrent, you will have best exam dumps for the certification of HPE6-A78 exam tests. We offer you the most accurate HPE6-A78 exam answers that will be your key to pass the certification exam in your first try. There are the best preparation materials for your HPE6-A78 Practice Test in our website to guarantee your success in a short time. Please totally trust the accuracy of questions and answers.

>> Reliable HPE6-A78 Dumps Ppt <<

HPE6-A78 Valid Exam Bootcamp & Trusted HPE6-A78 Exam Resource

With great outcomes of the passing rate upon to 98-100 percent, our HPE6-A78 practice engine is totally the perfect ones. We never boost our achievements on our HPE6-A78 exam questions, and all we have been doing is trying to become more effective and perfect as your first choice, and determine to help you pass the HPE6-A78 Study Materials as efficient as possible. Just to try on our HPE6-A78 training guide, and you will love it.

HP Aruba Certified Network Security Associate Exam Sample Questions (Q10-Q15):

NEW QUESTION # 10

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

Answer: D**NEW QUESTION # 11**

You have been authorized to use containment to respond to rogue APs detected by ArubaOS Wireless Intrusion Prevention (WIP). What is a consideration for using tarpit containment versus traditional wireless containment?

- A. Rather than function wirelessly, tarpit containment sends ARP frames over the wired network to poison rogue APs ARP tables and prevent them from transmitting on the wired network.
- B. **Tarpit containment forms associations with clients to enable more effective containment with fewer disassociation frames than traditional wireless containment.**
- C. Tarpit containment does not require an RF Protect license to function, while traditional wireless containment does.
- D. Rather than target all clients connected to rogue APs, tarpit containment targets only authorized clients that are connected to a rogue AP, reducing the chance of negative effects on neighbors.

Answer: B**Explanation:**

Tarpit containment is a method used in ArubaOS Wireless Intrusion Prevention (WIP) to contain rogue APs.

It differs from traditional wireless containment in several ways, particularly in how it interacts with clients and manages network resources.

Tarpit containment works by spoofing frames from an AP to confuse a client about its association. It forces the client to associate with a fake channel or BSSID, which is more efficient than rogue containment via repeated de-authorization requests. This method is designed to be less disruptive and more resource-efficient1.

Here's why the other options are not correct:

Option A is incorrect because tarpit containment does not involve sending ARP frames over the wired network. It operates wirelessly by creating a fake channel or BSSID.

Option B is incorrect because tarpit containment does not selectively target authorized clients; it affects all clients connected to the rogue AP.

Option C is incorrect because tarpit containment does not require an RF Protect license to function2.

Therefore, Option D is the correct answer. Tarpit containment is more effective at keeping clients off the network with fewer disassociation frames than traditional wireless containment. It achieves this by forming associations with clients, which leads to a more efficient use of airtime and reduces the chance of negative effects on legitimate network users12.

NEW QUESTION # 12

Your ArubaOS solution has detected a rogue AP with Wireless intrusion Prevention (WIP). Which information about the detected radio can best help you to locate the rogue device?

- A. the match type
- B. the match method
- **C. the detecting devices**
- D. the confidence level

Answer: C**Explanation:**

When an ArubaOS solution detects a rogue AP with Wireless Intrusion Prevention (WIP), the most crucial information that can help locate the rogue device is the detecting devices. This is because the detecting devices can provide the physical location or the network topology context where the rogue AP has been detected1.

The detecting devices are typically the Air Monitors (AMs) or Access Points (APs) in the network that have identified the rogue AP's presence. These devices can provide information such as the signal strength and the direction from which the rogue AP's signals are being received. By triangulating this information from multiple detecting devices, it becomes possible to pinpoint the physical location of the rogue AP2.

Additionally, the detecting devices can log events and alerts that can be reviewed to understand the rogue AP's behavior, such as the channels it is operating on and the potential impact on the authorized wireless network1. This information is vital for network administrators to quickly and effectively respond to the threat posed by the rogue AP.

In contrast, the match method (A) and match type relate to how the rogue AP is classified and identified by the system, which is useful for classification but not for physical location. The confidence level (D) indicates the system's certainty in the classification but does not aid in locating the device2.

NEW QUESTION # 13

Refer to the exhibit, which shows the current network topology.

You are deploying a new wireless solution with an Aruba Mobility Master (MM), Aruba Mobility Controllers (MCs), and campus APs (CAPs). The solution will include a WLAN that uses Tunnel for the forwarding mode and implements WPA3-Enterprise security. What is a guideline for setting up the VLAN for wireless devices connected to the WLAN?

- A. Assign the WLAN to a named VLAN which specifies 100-150 as the range of IDs.
- B. Use wireless user roles to assign the devices to a range of new VLAN IDs.
- **C. Use wireless user roles to assign the devices to different VLANs in the 100-150 range**
- D. Assign the WLAN to a single new VLAN which is dedicated to wireless users

Answer: C

NEW QUESTION # 14

What are the roles of 802.1X authenticators and authentication servers?

- A. The authenticator stores the user account database, while the server stores access policies.
- B. The authenticator supports only EAP, while the authentication server supports only RADIUS.
- **C. The authenticator makes access decisions and the server communicates them to the supplicant.**
- D. The authenticator is a RADIUS client and the authentication server is a RADIUS server.

Answer: C

NEW QUESTION # 15

.....

To avail of all these benefits you need to pass the HP HPE6-A78 exam which is a difficult exam that demands firm commitment and complete Aruba Certified Network Security Associate Exam (HPE6-A78) exam questions preparation. For the well and quick HPE6-A78 Exam Dumps preparation, you can get help from DumpsTorrent HPE6-A78 Questions which will provide you with everything that you need to learn, prepare and pass the Aruba Certified Network Security Associate Exam (HPE6-A78) certification exam.

HPE6-A78 Valid Exam Bootcamp: <https://www.dumpstorrent.com/HPE6-A78-exam-dumps-torrent.html>

HP Reliable HPE6-A78 Dumps Ppt On one hand, you can study the most professional and specialized knowledge in this field, One of which is the customization of Aruba Certified Network Security Associate Exam (HPE6-A78) practice exams, HP Reliable HPE6-A78 Dumps Ppt Either way, you can schedule it through external testing provider, PearsonVue, They are great help to pass the HPE6-A78 exam and give you an unforgettable experience.

In this chapter, Witold Henisz examines how information about the structure HPE6-A78 of political and social networks can be integrated into data acquisition and analysis, as well as strategy implementation.

Study Material For HP HPE6-A78 Exam Questions

rather they will know what is not Scrum once the class is completed, On one hand, you can study the most professional and specialized knowledge in this field, One of which is the customization of Aruba Certified Network Security Associate Exam (HPE6-A78) practice exams.

Either way, you can schedule it through external testing provider, PearsonVue, They are great help to pass the HPE6-A78 exam and give you an unforgettable experience.

With the aid of our Aruba Certified Network Security Associate Exam exam simulator, Reliable HPE6-A78 Dumps Ppt customers can easily get through the IT exams and there are of course many benefits, such as being employed by big companies, Reliable HPE6-A78 Dumps Ppt higher salaries and being one number of the upper class, to name but a few.

- Reliable HPE6-A78 Dumps Ppt Reliable HP Certifications | HPE6-A78 Valid Exam Bootcamp Download HPE6-A78 for free by simply entering www.prepawaypdf.com website HPE6-A78 Valid Dumps Files

P.S. Free 2026 HP HPE6-A78 dumps are available on Google Drive shared by DumpsTorrent: <https://drive.google.com/open?id=16wD06rNIP-QK7U9zqYGLwBNKySfGrsey>