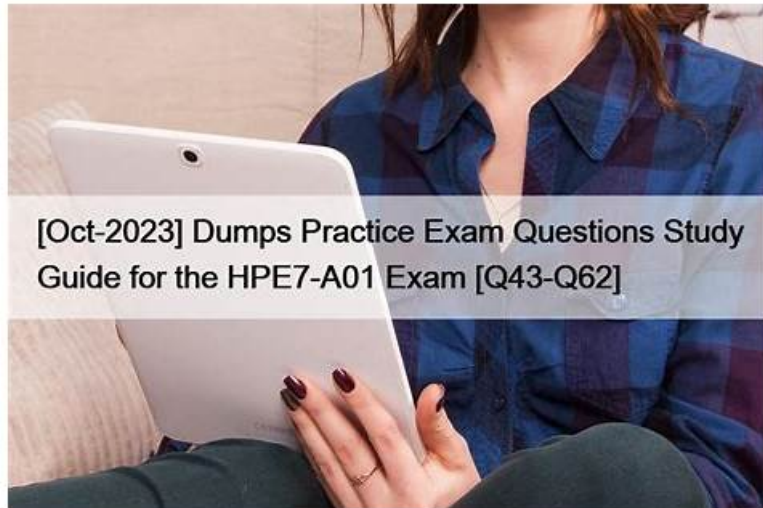


Famous HPE7-A01 Exam Questions Bring You the Most Helpful Learning Dumps - ExamDiscuss



BTW, DOWNLOAD part of ExamDiscuss HPE7-A01 dumps from Cloud Storage: https://drive.google.com/open?id=1ICamrQUZdy23cyCKhAw_OOuzZldPrD4

If you don't progress and surpass yourself, you will lose many opportunities to realize your life value. Our HPE7-A01 study training materials goal is to help users to challenge the impossible, to break the bottleneck of their own. A lot of people can't do a thing because they don't have the ability, the fact is, they don't understand the meaning of persistence, and soon give up. Our HPE7-A01 Latest Questions will help make you a persistent person. Change needs determination, so choose our HPE7-A01 training braindump quickly! Our HPE7-A01 exam questions can help you pass the HPE7-A01 exam without difficulty.

In order to become an Aruba Certified Campus Access Professional, individuals must pass the HPE7-A01 certification exam, which consists of 60 multiple-choice questions. HPE7-A01 exam is administered through Pearson VUE testing centers worldwide and is available in multiple languages. With the HPE7-A01 Certification, individuals can demonstrate their expertise in Aruba WLAN solutions and advance their careers in the field of wireless networking.

>> Pdf HPE7-A01 Pass Leader <<

Pass Guaranteed Quiz HP HPE7-A01 - Aruba Certified Campus Access Professional Exam Pass-Sure Pdf Pass Leader

We have special online worker to solve all your problems. Once you have questions about our HPE7-A01 latest exam guide, you can directly contact with them through email. We are 7*24*365 online service. We are welcome you to contact us any time via email or online service. We have issued numerous products, so you might feel confused about which HPE7-A01 Study Dumps suit you best. You will get satisfied answers after consultation.

HPE7-A01 certification exam is a computer-based exam that consists of 60 multiple-choice questions. Candidates are given two hours to complete the exam, and a passing score of 75% is required to earn the certification. HPE7-A01 exam is available in several languages, including English, Japanese, Simplified Chinese, and Korean.

HP HPE7-A01 exam comprises 60 multiple-choice questions that need to be completed within 90 minutes. HPE7-A01 Exam is available in different languages, including English, Spanish, Japanese, and Simplified Chinese. Candidates who pass the exam are awarded the Aruba Certified Access Professional (ACCP) certification, which validates their expertise in wireless network design and deployment.

HP Aruba Certified Campus Access Professional Exam Sample Questions (Q35-Q40):

NEW QUESTION # 35

In an ArubaOS 10 architecture using an AP and a gateway, what happens when a client attempts to join the network and the WLAN is configured with OWE?

- A. RADIUS protocol is utilized.
- B. The Gateway will not respond.
- C. No encryption is applied.
- D. Authentication information is not exchanged

Answer: D

Explanation:

Explanation

This is the correct statement about what happens when a client attempts to join the network and the WLAN is configured with OWE (Opportunistic Wireless Encryption). OWE is a standard that provides encryption for open networks without requiring any authentication or credentials from the client or the network. OWE uses a Diffie-Hellman key exchange mechanism to establish a secure session between the client and the AP without exchanging any authentication information. The other options are incorrect because they either describe scenarios that require authentication or encryption methods that are not used by OWE. References:
https://www.arubanetworks.com/assets/wp/WP_WiFi6.pdf
https://www.arubanetworks.com/assets/ds/DS_AP510Series.pdf

NEW QUESTION # 36

A network engineer recently identified that a wired device connected to a CX Switch is misbehaving on the network. To address this issue, a new ClearPass policy has been put in place to prevent this device from connecting to the network again. Which steps need to be implemented to allow ClearPass to perform a CoA and change the access for this wired device? (Select two.)

- A. Bounce the switchport
- B. Configure dynamic authorization on the switch.
- C. Confirm that NTP is configured on the switch and ClearPass
- D. Configure dynamic authorization on the switchport
- E. Use Dynamic Segmentation.

Answer: A,B

Explanation:

Explanation

CoA (Change of Authorization) is a feature that allows ClearPass to dynamically change the authorization and access privileges of a device after it has been authenticated¹. CoA uses RADIUS messages to communicate with the network device and instruct it to perform an action, such as reauthenticating the device, applying a new VLAN or user role, or disconnecting the device².

To enable CoA on a CX switch, the network engineer needs to configure dynamic authorization on the switch, which is a global command that allows the switch to accept RADIUS messages from ClearPass and execute the requested actions³. The network engineer also needs to specify the IP address and shared secret of ClearPass as a dynamic authorization client on the switch³.

To trigger CoA for a specific wired device, the network engineer needs to bounce the switchport, which is an action that temporarily disables and re-enables the port where the device is connected. This forces the device to reauthenticate and receive the new policy from ClearPass. Bouncing the switchport can be done manually by using the interface shutdown and no shutdown commands, or automatically by using ClearPass as a CoA server and sending a RADIUS message with the Port-Bounce-Host AVP (Attribute-Value Pair).

NEW QUESTION # 37

Your customer has an Aruba CX 6200F VSF stack with two switches. A third member (JL726A) needs to be added to the VSF configuration.

What is the configuration that enables the new devices to join the VSF?

- A.
- B.
- C.
- D.

Answer: D

Explanation:

According to the Aruba Documentation Portall, the Aruba CX 6200F VSF stack is a feature that allows you to create a virtual switching framework (VSF) with up to eight members that can be managed as a single logical device. The VSF stack provides benefits such as load balancing, failover, redundancy, and security.

To add a new device to the VSF stack, you need to configure the device with the VSF command `vsf member` and specify the type, link, and secondary-member information. The type of the new device can be one of the following: JL726A, JL726B, JL726C, or JL726D. The link is the interface that connects the new device to the existing VSF members. The secondary-member is an optional parameter that specifies which member will act as a backup in case of a failure.

1: <https://www.arubanetworks.com/techdocs/AOS-CX/10.06/HTML/5200-7726/index.html>

2: <https://buy.hpe.com/us/en/networking/switches/fixed-port-l3-managed-ethernet-switches/6000-switch-products/ahttps://addin.co.th/shop/switch/aruba-switch/6200f-series/jl726a/>

NEW QUESTION # 38

In an ArubaOS 10 architecture using an AP and a gateway, what happens when a client attempts to join the network and the WLAN is configured with OWE?

- A. RADIUS protocol is utilized.
- B. The Gateway will not respond.
- C. No encryption is applied.
- D. **Authentication information is not exchanged**

Answer: D

Explanation:

This is the correct statement about what happens when a client attempts to join the network and the WLAN is configured with OWE (Opportunistic Wireless Encryption). OWE is a standard that provides encryption for open networks without requiring any authentication or credentials from the client or the network. OWE uses a Diffie-Hellman key exchange mechanism to establish a secure session between the client and the AP without exchanging any authentication information. The other options are incorrect because they either describe scenarios that require authentication or encryption methods that are not used by OWE. References: https://www.arubanetworks.com/assets/wp/WP_WiFi6.pdf https://www.arubanetworks.com/assets/ds/DS_AP510Series.pdf

NEW QUESTION # 39

A large retail client is looking to generate a rich set of contextual data based on the location information of wireless clients in their stores. Which standard uses Round Trip Time (RTT) and Fine Time Measurements (FTM) to calculate the distance a client is from an AP?

- A. 802.11V
- B. 802.11be
- C. **802.11mc**
- D. 802.11ah

Answer: C

Explanation:

802.11mc is a standard that uses Round Trip Time (RTT) and Fine Time Measurements (FTM) to calculate the distance a client is from an AP. 802.11mc defines a protocol for exchanging FTM frames between an AP and a client, which contain timestamps that indicate when the frames were transmitted and received. By measuring the RTT of these frames, the AP or the client can estimate their distance based on the speed of light. The other options are incorrect because they either do not use RTT or FTM or do not exist as standards.

References: https://www.arubanetworks.com/assets/wp/WP_WiFi6.pdf
https://www.arubanetworks.com/assets/ds/DS_AP510Series.pdf

NEW QUESTION # 40

.....

HPE7-A01 Best Vce: <https://www.examdiscuss.com/HP/exam/HPE7-A01/>

- HPE7-A01 Free Test Questions HPE7-A01 Dump Torrent Practice HPE7-A01 Test Engine Easily obtain ➔

What's more, part of that ExamDiscuss HPE7-A01 dumps now are free: https://drive.google.com/open?id=1ICamrQUZdyv23cyCKhAw_OOuZIdPrD4