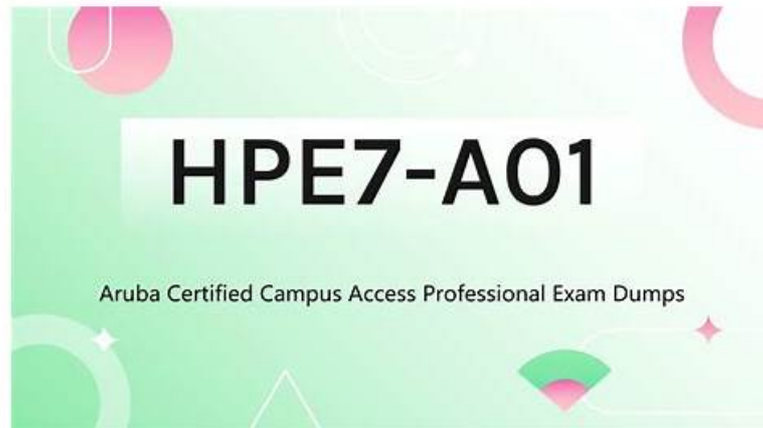


Free HPE7-A01 Learning Cram & HPE7-A01 Dumps Questions



DOWNLOAD the newest ExamsLabs HPE7-A01 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1Vc4sxdtu9QKBixVo4d7GVZoFjaNtqdJV>

We are famous for our company made these HPE7-A01 exam questions with accountability. We understand you can have more chances getting higher salary or acceptance instead of preparing for the HPE7-A01 exam. Our HPE7-A01 practice materials are made by our responsible company which means you can gain many other benefits as well. We offer free demos of our HPE7-A01 learning guide for your reference, and send you the new updates if our experts make them freely.

HP HPE7-A01 exam is intended for individuals who want to enhance their skills in designing and deploying wireless networks using Aruba products and technologies. Aruba Certified Campus Access Professional Exam certification program offers a comprehensive curriculum that prepares candidates to handle different scenarios and challenges that may arise in the process of deploying and managing wireless networks.

HP HPE7-A01 certification exam is a vendor-neutral certification that is recognized globally. It is designed to test the abilities of IT professionals in terms of the deployment, management, and troubleshooting of Aruba's wireless network solutions. Aruba Certified Campus Access Professional Exam certification exam is comprised of 60 multiple-choice questions, and candidates have 90 minutes to complete the exam. Aruba Certified Campus Access Professional Exam certification is valid for three years, and candidates must recertify to maintain their certification status. Overall, the HPE7-A01 Certification Exam is an excellent choice for IT professionals who want to prove their proficiency in Aruba's wireless networking solutions and enhance their career prospects in the IT industry.

>> Free HPE7-A01 Learning Cram <<

2026 Professional Free HPE7-A01 Learning Cram | 100% Free HPE7-A01 Dumps Questions

Even in a globalized market, the learning material of similar HPE7-A01 doesn't have much of a share, nor does it have a high reputation or popularity. In this dynamic and competitive market, the HPE7-A01 learning questions can be said to be leading and have absolute advantages. In order to facilitate the user real-time detection of the learning process, we HPE7-A01 Exam Material provided by the questions and answers are all in the past. It is closely associated, as our experts constantly update products every day to ensure the accuracy of the problem, so all HPE7-A01 practice materials are high accuracy.

HP HPE7-A01 certification exam is designed to assess the skills and knowledge of professionals who are responsible for designing and implementing secure wireless solutions in campus environments. HPE7-A01 exam is part of the Aruba Certified Mobility Professional (ACMP) certification track and is a prerequisite for achieving the Aruba Certified Mobility Expert (ACMX) certification. The HPE7-A01 Exam covers a range of topics, such as wireless fundamentals, implementation and configuration of Aruba WLAN solutions, and troubleshooting techniques.

HP Aruba Certified Campus Access Professional Exam Sample Questions (Q71-Q76):

NEW QUESTION # 71

You are deploying a bonded 40 MHz wide channel.

What is the difference in the noise floor perceived by a client using this bonded channel as compared to an unbonded 20MHz wide channel?

- A. 3dB
- B. 8dB
- C. 2dB
- D. 4dB

Answer: A

Explanation:

The difference in the noise floor perceived by a client using a bonded 40 MHz wide channel as compared to an unbonded 20 MHz wide channel is 3 dB. The noise floor is the level of background noise in a given frequency band. When two adjacent channels are bonded, the noise floor increases by 3 dB because the bandwidth is doubled and more noise is captured. The other options are incorrect because they do not reflect the correct relationship between bandwidth and noise floor.

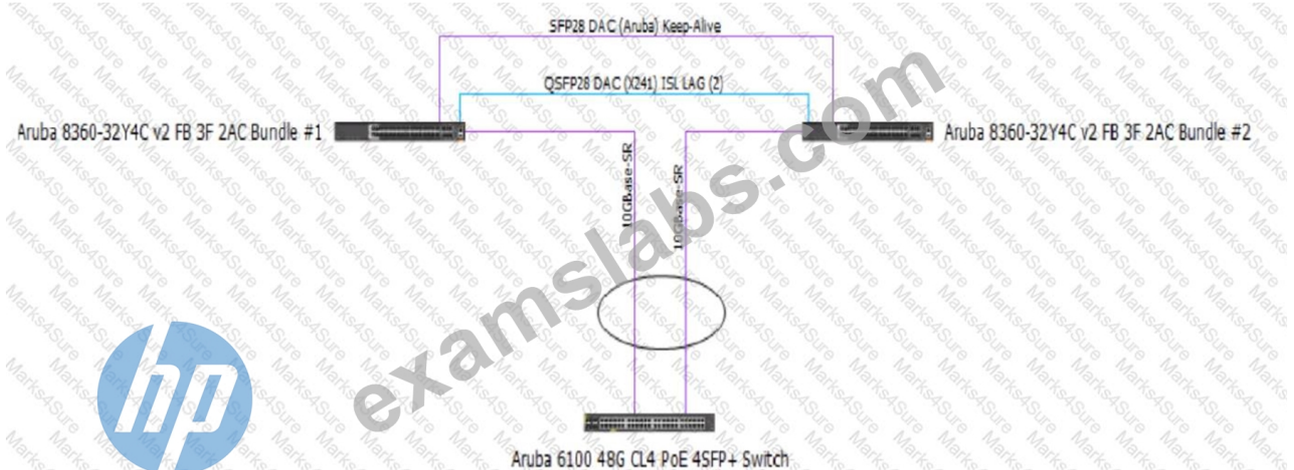
References:

https://www.arubanetworks.com/techdocs/ArubaOS_86_Web_Help/Content/arubaos-solutions/wlan-rf/rf-fundam

https://www.arubanetworks.com/techdocs/ArubaOS_86_Web_Help/Content/arubaos-solutions/wlan-rf/channel-b

NEW QUESTION # 72

Review the exhibit.



You are troubleshooting an issue with a 10.102.39.0/24 subnet which is also VLAN 1000 used for wireless clients on a pair of Aruba CX 8360 switches. The subnet SVI is configured on the 8360 pair, and the DHCP server is a Microsoft Windows Server 2022 Standard with an IP address of 10.200.1.100. The 10.102.250.0/24 subnet is used for switch management.

A large number of DHCP requests are failing. You are observing sporadic DHCP behavior across clients attached to the CX 6100 switch.

Which action may help fix the issue?

- A.

```
Enter the following commands on the VSX primary switch:
vsx
vsx-sync dhcp-relay
exit
```
- B.

```
Enter the following commands on the VSX secondary switch:
vlan 1000
ip relay-address 10.200.1.100
exit
```

Enter the following commands on the Aruba CX 6100 switch:

```
interface vlan 1000
ip helper-address 10.200.1.100
exit
```

- C.
- D.

Add an SVI in the 10.102.39.0/24 subnet on the Aruba CX 6100 switch that the APs are connected to.

Answer: D

Explanation:

Explanation

Option C is the only action that configures the DHCP relay on the SVI of VLAN 1000 on the CX 8360 switches. DHCP relay is a feature that allows a switch to forward DHCP requests from clients in one subnet to a DHCP server in another subnet. DHCP relay is required when the DHCP server and the clients are not in the same broadcast domain.

Option C uses the following commands:

* interface vlan 1000: This command enters the interface configuration mode for the SVI of VLAN 1000, which has an IP address of 10.102.39.1/24 and is used for wireless clients.

* ip helper-address vrf default 10.200.1.100: This command configures the IP address of the DHCP server as a helper address for the SVI, which means that the switch will forward DHCP requests from clients on VLAN 1000 to this address. The vrf default parameter indicates that the SVI and the DHCP server are in the same VRF.

NEW QUESTION # 73

How is Dynamic Multicast Optimization (DMO) implemented in an HPE Aruba wireless network?

- A. The controller converts multicast streams into unicast streams.
- B. The AP uses OOS to provide equal air time for multicast traffic.
- C. DMO is configured globally for each SSID in use in the network.
- D. DMO is configured individually for each SSID in use in the network.

Answer: D

Explanation:

DMO is a feature that allows the AP to convert multicast streams into unicast streams over the wireless link. This enhances the quality and reliability of streaming video, while preserving the bandwidth available to the non-video clients. DMO is configured individually for each SSID in use in the network, as different SSIDs may have different multicast requirements.

NEW QUESTION # 74

The administrator notices that wired guest users that have exceeded their bandwidth limit are not being disconnected. Access Tracker in ClearPass indicates a disconnect CoA message is being sent to the AOS-CX switch.

An administrator has performed the following configuration

```
Access1(config)# ip dns host cppm.arubatraining.com 10.254.1.23 vrf mgmt
Access1(config)# ip dns server host cppm.arubatraining.com key plaintext aruba123 vrf mgmt
Access1(config)# aaa group server radius cppm
Access1(config-sg)# server cppm.arubatraining.com vrf mgmt
Access1(config-sg)# exit
Access1(config)# aaa accounting port-access start-stop interim 5 group cppm
Access1(config)# radius dyn-authorization client cppm.arubatraining.com secret-key plaintext aruba123 vrf mgmt
Access1(config)# radius dyn-authorization enable
```

What is the most likely cause of this issue?

- A. There is a time difference between the switch and the ClearPass Policy Manager
- B. The SSL certificate for CPPM has not been added as a trust point on the switch
- C. There is a mismatch between the RADIUS secret on the switch and CPPM.
- D. Change of Authorization has not been globally enabled on the switch

Answer: A

Explanation:

Change of Authorization (CoA) is a feature that allows ClearPass Policy Manager (CPPM) to send messages to network devices such as switches to change the authorization state of a user session. CoA requires that both CPPM and the network device support

this feature and have it enabled. For AOS-CX switches, CoA must be globally enabled using the command radius-server coa enable. If CoA is not enabled on the switch, the disconnect CoA message from CPPM will be ignored and the user session will not be terminated. References:

https://www.arubanetworks.com/techdocs/ClearPass/6.7/PolicyManager/index.htm#CPPM_UserGuide/Admin/C

NEW QUESTION # 75

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

Answer: A,B

Explanation:

Explanation

To allow ClearPass to perform a CoA and change the access for a wired device, the following steps need to be implemented:

* Confirm that NTP is configured on the switch and ClearPass. NTP is required to synchronize the time between the switch and ClearPass, which is essential for CoA messages to be processed correctly¹.

* Configure dynamic authorization on the switch. Dynamic authorization is a feature that enables the switch to accept CoA messages from a RADIUS server and apply them to existing sessions². Dynamic authorization can be enabled globally or per port on the switch².

* Optionally, configure dynamic authorization on the switchport. This step is not required, but it can provide more granular control over which ports can accept CoA messages from a RADIUS server².

Bouncing the switchport or using Dynamic Segmentation are not necessary steps for allowing ClearPass to perform a CoA and change the access for a wired device. References: 1

https://www.arubanetworks.com/techdocs/ClearPass/6.7/Aruba_DeployGd_HTML/Content/Aruba%20Controlle

2

<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6692/GUID-BD3E0A5F-FE4C-4B9B-B>

NEW QUESTION # 76

.....

HPE7-A01 Dumps Questions: <https://www.examslabs.com/HP/Aruba-Certified-Professional/best-HPE7-A01-exam-dumps.html>

- HPE7-A01 Certification Cost HPE7-A01 Practice Test Fee New HPE7-A01 Exam Format Search for ⇒ HPE7-A01 ⇐ and download it for free immediately on ▷ www.troytecdumps.com ◁ Reliable HPE7-A01 Braindumps Pdf
- Reliable HPE7-A01 Braindumps Pdf New HPE7-A01 Exam Pass4sure Exam HPE7-A01 Details Open website www.pdfvce.com and search for (HPE7-A01) for free download HPE7-A01 Valid Test Practice
- HPE7-A01 100% Accuracy Reliable HPE7-A01 Exam Guide Certification HPE7-A01 Exam Search on www.prepawaypdf.com for « HPE7-A01 » to obtain exam materials for free download New HPE7-A01 Exam Pass4sure
- Certification HPE7-A01 Exam HPE7-A01 Practice Test Fee HPE7-A01 Vce Torrent Search on { www.pdfvce.com } for (HPE7-A01) to obtain exam materials for free download HPE7-A01 100% Accuracy
- HPE7-A01 Exam Prep - HPE7-A01 Study Guide - HPE7-A01 Pass Test Enter ➡ www.prepawaypdf.com and search for “HPE7-A01 ” to download for free HPE7-A01 100% Accuracy
- 100% Pass Quiz HP - HPE7-A01 - Aruba Certified Campus Access Professional Exam Perfect Free Learning Cram Easily obtain free download of HPE7-A01 by searching on ➡ www.pdfvce.com HPE7-A01 Test Simulator Online
- New HPE7-A01 Exam Format Real HPE7-A01 Testing Environment HPE7-A01 Test Simulator Online Search for ✓ HPE7-A01 ✓ on “www.examcollectionpass.com” immediately to obtain a free download Reliable HPE7-A01 Braindumps Pdf
- Best HPE7-A01 Preparation Materials Practice HPE7-A01 Exams Free HPE7-A01 Certification Cost Search

