

Get the Actual HP HPE7-A01 Dumps to Reduce Exam Anxiety



2026 Latest Real4exams HPE7-A01 PDF Dumps and HPE7-A01 Exam Engine Free Share: <https://drive.google.com/open?id=1HCW-KWBUSU1qSfG2cf7K8S8sibNWSzOG>

The web-based HPE7-A01 practice test is accessible via any browser. This HPE7-A01 mock exam simulates the actual Aruba Certified Campus Access Professional Exam (HPE7-A01) exam and does not require any software or plugins. Compatible with iOS, Mac, Android, and Windows operating systems, it provides all the features of the desktop-based HPE7-A01 Practice Exam software.

HP HPE7-A01 Certification Exam is a valuable credential for IT professionals who wish to enhance their skills and knowledge in Aruba wireless networking solutions. Aruba Certified Campus Access Professional Exam certification not only validates the candidate's knowledge and skills in designing and implementing Aruba wireless networks but also demonstrates their commitment to professional development and career advancement.

>> **HPE7-A01 New Braindumps Pdf** <<

Obtained The HPE7-A01 New Braindumps Pdf Means Passing The Aruba Certified Campus Access Professional Exam

It is a common sense that only high quality and accuracy HPE7-A01 practice materials can relieve you from those worries. It is our communal wish to reap successful fruits. So our company did a lot to make sure that happen. Our HPE7-A01 practice materials compiled by the most professional experts can offer you with high quality and accuracy results for your success. If you are unfamiliar with our HPE7-A01 practice materials, please download the free demos for your reference, and to some unlearned exam candidates, you can master necessities by our HPE7-A01 practice materials quickly.

HP Aruba Certified Campus Access Professional Exam Sample Questions (Q130-Q135):

NEW QUESTION # 130

You need to drop excessive broadcast traffic on an ingress port or an ArubaOS-CX switch. What is the best feature to use for this task?

- A. DWRR queuing
- B. **Rate limiting**
- C. Strict queuing
- D. QoS shaping

Answer: B

Explanation:

According to the Aruba Documentation Portal, the ArubaOS-CX switch supports various features to control the ingress traffic on specific ports, such as rate limiting, QoS shaping, and access control. These features can help reduce the impact of excessive broadcast traffic on the network performance and availability.

This is because rate limiting is a feature that allows you to limit the inbound or outbound traffic on a port based on a percentage of the port capacity or a fixed amount of bytes per second. Rate limiting can help prevent broadcast storms by reducing the amount of broadcast packets that enter or leave a port

<https://www.arubanetworks.com/techdocs/central/latest/content/nms/aos-cx/cfg/conf-cx-access-control.htm>

<https://community.arubanetworks.com/blogs/esupport1/2021/02/08/broadcast-storm-containment-in-aruba-pvos->

NEW QUESTION # 131

Your manufacturing client is deploying two hundred wireless IP cameras and fifty headless scanners in their warehouse. These new devices do not support 802.1X authentication.

How can HPE Aruba enhance security for these new IP cameras in this environment?

- A. MPSK Local will allow the cameras to share a key and the scanners to share a different key.
- B. Use MPSK Local to automatically provide unique pre-shared Keys for devices.
- **C. MPSK provides for each device in the WLAN to have its own unique pre-shared Key.**
- D. Aruba ClearPass performs the 802.1X authentication and installs a certificate.

Answer: C

Explanation:

The best option to enhance security for the new IP cameras and scanners in this environment is C. MPSK provides for each device in the WLAN to have its own unique pre-shared key.

MPSK stands for Multi Pre-Shared Key, and it is a feature that allows different devices to connect to the same SSID with different pre-shared keys. This improves the security and scalability of the network, as each device can have its own key and role without requiring 802.1X authentication or an external policy engine. MPSK can be configured either locally on the AP or centrally on Aruba Central12.

The other options are incorrect because:

A) MPSK Local is a feature that allows the user to configure 24 PSKs per SSID locally on the device. These local PSKs would serve as an extension of the base MPSK functionality. However, MPSK Local is not suitable for this scenario, as it can only support up to 24 devices per SSID, while the client has 250 devices1.

B) Aruba ClearPass is a network access control solution that can perform 802.1X authentication and install certificates for devices. However, this option is not feasible for this scenario, as the new IP cameras and scanners do not support 802.1X authentication3.

D) MPSK Local will not allow the cameras to share a key and the scanners to share a different key. MPSK Local will assign a different key to each device, regardless of their type. Moreover, MPSK Local can only support up to 24 devices per SSID, while the client has 250 devices1.

NEW QUESTION # 132

You need to have different routing-table requirements with Aruba CX 6300 VSF configuration Assuming the correct layer-2 VLAN already exists how would you create a new OSPF configuration for a separate routing table?

- A. Attach a new OSPF process ID with a custom routing table
- B. Create a new OSPF area, and attach VRF name.
- **C. Create a new OSPF process ID with vrf name.**
- D. Attach OSPF process ID in the VRF configuration.

Answer: C

Explanation:

To create a new OSPF configuration for a separate routing table, you need to create a new OSPF process ID with vrf name. This will create a new OSPF instance that is associated with the specified VRF and its routing table. The other options are incorrect because they either do not create a new OSPF instance or do not associate it with a VRF.

References:

<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch02.html>

<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch03.html>

NEW QUESTION # 133

A company recently upgraded its campus switching infrastructure with Aruba 6300 CX switches. They have implemented 802.1X authentication on edge ports where laptop and IoT devices typically connect. An administrator has noticed that for PoE devices the ports are delivering the maximum wattage instead of what the device actually needs. Upon connecting the IoT devices, the devices request their specific required wattage through information exchange

- A. Enable AAA authentication to exempt LLDP and/or CDP information
- B. Globally enable the QoS trust setting for LLDP and/or CDP
- C. implement a classifier policy with the correct power definitions.

- D. Concerned about this waste of electricity, what should the administrator implement to solve this problem?
- E. Create device profiles with the correct power definitions.

Answer: E

Explanation:

Explanation

According to the Aruba Documentation Portal, the Aruba 6300 CX switches support various features to control the PoE devices on specific ports, such as device profiles and classifier policies. These features can help reduce the power consumption and improve the performance of the PoE devices.

1:

https://www.arubanetworks.com/techdocs/AOS-CX/10.10/HTML/monitoring_6300-6400/Content/Chp_LEDs/fr

<https://www.arubanetworks.com/products/switches/6300-series/3>:

<https://docs.samsungknox.com/admin/knox-manage/configure/profile/configure-profile-policies/configure-profile>

NEW QUESTION # 134

Two AOS-CX switches are configured with VSX at the the Access-Aggregation layer where servers attach to them. An SVI interface is configured for VLAN 10 and serves as the default gateway for VLAN 10. The ISL link between the switches fails, but the keepalive interface functions. Active gateway has been configured on the VSX switches.

□ What is correct about access from the servers to the Core? (Select two.)

- A. Server 2 can access the core layer via the keepalive link
- B. Server 1 can access the core layer via both uplinks
- C. Server 2 cannot access the core layer.
- D. Server 1 and Server 2 can communicate with each other via the core layer
- E. Server 1 can access the core layer on only one uplink
- F. Server 1 can access the core layer via the keepalive link

Answer: B,D

Explanation:

Explanation

These are the correct statements about access from the servers to the Core when the ISL link between the switches fails, but the keepalive interface functions. Server 1 can access the core layer via both uplinks because it is connected to VSX-A, which is still active for VLAN 10. Server 2 can also access the core layer via its uplink to VSX-B, which is still active for VLAN 10 because of Active Gateway feature. Server 1 and Server 2 can communicate with each other via the core layer because they are in the same VLAN and subnet, and their traffic can be routed through the core switches. The other statements are incorrect because they either describe scenarios that are not possible or not relevant to the question. References:

<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01->

NEW QUESTION # 135

.....

Free update for 365 days is available if you buy HPE7-A01 exam braindumps from us. That is to say, in the following year, you can get the latest information about the HPE7-A01 exam dumps timely. And the update version will be sent to your email automatically. In addition, the HPE7-A01 Exam Braindumps are compiled by experienced experts who are quite familiar with the dynamics about the exam center, therefore the quality and accuracy of the HPE7-A01 exam braindumps can be guaranteed.

Valid HPE7-A01 Braindumps: https://www.real4exams.com/HPE7-A01_braindumps.html

- Pass Guaranteed Quiz 2026 Updated HP HPE7-A01 New Braindumps Pdf □ Enter ▷ www.easy4engine.com ▲ and search for **【 HPE7-A01 】** to download for free □ HPE7-A01 Braindumps Torrent
- Free PDF 2026 HPE7-A01: Perfect Aruba Certified Campus Access Professional Exam New Braindumps Pdf □ Search for **► HPE7-A01** □ □ □ and easily obtain a free download on **► www.pdfvce.com** □ **►** □ □ HPE7-A01 Test Dumps Free
- Pass Guaranteed HP - Latest HPE7-A01 - Aruba Certified Campus Access Professional Exam New Braindumps Pdf □ Search for **✓ HPE7-A01** □ **✓** □ and download it for free immediately on □ www.validtorrent.com □ □ Latest HPE7-A01 Braindumps
- Free PDF 2026 HPE7-A01: Perfect Aruba Certified Campus Access Professional Exam New Braindumps Pdf □ □

2026 Latest Real4exams HPE7-A01 PDF Dumps and HPE7-A01 Exam Engine Free Share: <https://drive.google.com/open?id=1HCW-KWBUSU1qSfG2cf7K8S8sibNWSzOG>