

HPE7-A01 Valid Study Notes - HP Pass HPE7-A01 Guide: Aruba Certified Campus Access Professional Exam Latest Released

HP HPE7-A01 Practice Questions Aruba Certified Campus Access Professional Exam

Order our HPE7-A01 Practice Questions Today and Get Ready to Pass with Flying Colors!



HPE7-A01 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/hpe7-a01/>

At QuestionsTube, you can read HPE7-A01 free demo questions in pdf file, so you can check the questions and answers before deciding to download the HP HPE7-A01 practice questions. These free demo questions are parts of the HPE7-A01 exam questions. Download and read them carefully, you will find that the HPE7-A01 test questions of QuestionsTube will be your great learning materials online. Share some HPE7-A01 exam online questions below.

1.What is true regarding 802.11k?

P.S. Free & New HPE7-A01 dumps are available on Google Drive shared by FreePdfDump: <https://drive.google.com/open?id=1m5ByzileNJdBRNRRBuRSIx7f2zKHx3tb>

Do you want to pass the HPE7-A01 exam by the first attempt? Our HPE7-A01 exam questions can be our best assistant on your way to success. And the pass rate of our HPE7-A01 study guide is high as 98% to 100%, which also prove our excellent quality. If you study with our HPE7-A01 preparation guide, they will strengthen your learning skills, add to your knowledge and will enable you to revise the entire syllabus more than once. And you will pass for sure with our HPE7-A01 learning quiz.

Our company's HPE7-A01 exam questions are reliable packed with the best available information. It is always relevant to the real HPE7-A01 exam as it is regularly updated by the best and the most professional experts. As long as you study with our HPE7-A01 learning braindumps, you will be surprised by the most accurate exam questions and answers that will show up exactly in the real exam. So what are you waiting for? Just put them to the cart and buy!

>> HPE7-A01 Valid Study Notes <<

Pass HPE7-A01 Guide & Real HPE7-A01 Exam

Our FreePdfDump has devoted more time and efforts to develop the HPE7-A01 exam software for you to help you successfully obtain HPE7-A01 exam certification with less time and efforts. Our promise of "no help, full refund" is not empty talk. No matter how confident we are in our dumps, once our dumps do not satisfy you or have no help for you, we will immediately full refund all your money you purchased our HPE7-A01 Exam software. However, we believe that our HPE7-A01 exam software will meet your expectation, and wish you success!

HPE7-A01 exam is a professional-level certification that requires thorough knowledge and practical experience in Aruba technologies. Aruba Certified Campus Access Professional Exam certification exam is challenging and has a time limit of 90 minutes. Candidates must score at least 75% to pass the exam and earn the certification. HPE7-A01 exam is available in multiple languages and can be taken online or at a testing center.

HP HPE7-A01 exam is designed for IT professionals who want to demonstrate their expertise in implementing, configuring, and managing Aruba wireless networks in enterprise environments. HPE7-A01 exam is part of the Aruba Certified Mobility Associate (ACMA) certification track and is a prerequisite for the Aruba Certified Mobility Professional (ACMP) certification. HPE7-A01 Exam covers a wide range of topics such as WLAN fundamentals, ArubaOS and CLI, wireless LAN security, and troubleshooting.

HP HPE7-A01 exam, also known as the Aruba Certified Campus Access Professional exam, is a certification exam designed for IT professionals who are interested in gaining expertise in designing, deploying, and managing Aruba networks. HPE7-A01 exam is specifically targeted towards professionals who work in the field of network engineering or network administration and are interested in becoming certified Aruba experts.

HP Aruba Certified Campus Access Professional Exam Sample Questions (Q146-Q151):

NEW QUESTION # 146

You are setting up a customer's 15 headless IoT devices that do not support 802.1X. What should you use?

- A. Clearpass with WPA3-PSK
- B. Multiple Pre-Shared Keys (MPSK) with WPA3-AES
- C. Clearpass with WPA3-AES
- D. Multiple Pre-Shared Keys (MPSK) Local

Answer: D

Explanation:

MPSK Local is a feature that can be used to set up 15 headless IoT devices that do not support 802.1X authentication. MPSK Local allows the switch to automatically generate and assign unique pre-shared keys for devices based on their MAC addresses, without requiring any configuration on the devices or an external authentication server. The other options are incorrect because they either require 802.1X authentication, which is not supported by the IoT devices, or WPA3 encryption, which is not supported by Aruba CX switches.

NEW QUESTION # 147

Which statements are true about VSX LAG? (Select two.)

- A. The total number of configured links may not exceed 8 for the pair or 4 per switch
- B. Outgoing traffic is switched to a port based on a hashing algorithm which may be either switch in the pair
- C. Up to 255 VSX lags can be configured on all 83xx and 84xx model switches.
- D. Outgoing traffic is preferentially switched to local members of the LAG.
- E. LAG traffic is passed over VSX ISL links only while upgrading firmware on the switch pair

Answer: B,D

Explanation:

Explanation

VSX LAG is a feature that allows a pair of Aruba CX switches to form a multichassis LAG with a downstream or upstream device. VSX LAG provides link redundancy and load balancing across the two switches. Outgoing traffic from the VSX pair to the peer device is switched to a port based on a hashing algorithm that considers various parameters such as source and destination MAC addresses, IP addresses, ports, etc. The hashing algorithm may select a port that belongs to either switch in the pair, depending on the traffic characteristics. However, outgoing traffic is preferentially switched to local members of the LAG, meaning that each

switch tries to use its own ports first before using the ISL link to send traffic to the other switch's ports. This reduces the ISL utilization and improves performance. References: 1
https://www.arubanetworks.com/techdocs/AOS-CX/10.07/HTML/5200-7888/Content/VSX_cmds/int-lag-mul-c2
https://www.arubanetworks.com/techdocs/AOS-CX/10.07/HTML/5200-7888/Content/Chp_Start/vsx-lag-10.11.

NEW QUESTION # 148

Refer to the exhibit.

With Core-1, what is the default value for config-revision?

- A. 0
- B. 0. 0
- C. 1-0
- D. 1

Answer: A

Explanation:

The default value for config-revision on Core-1 is 0. Config-revision is a parameter that indicates the configuration version of a VSX pair. It is used to synchronize the configuration between the VSX peers and to detect any configuration mismatch. The config-revision value is set to 0 by default on both VSX peers and is incremented by 1 every time a configuration change is made on either peer. The other options are incorrect because they do not reflect the default value of config-revision. References:

<https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch07.html> <https://www.arubanetworks.com/techdocs/AOS-CX/10.04/HTML/5200-6728/bk01-ch02.html>

NEW QUESTION # 149

A company deployed Dynamic Segmentation with their CX switches and Gateways. After performing a security audit on their network, they discovered that the tunnels built between the CX switch and the Aruba Gateway are not encrypted. The company is concerned that bad actors could try to insert spoofed messages on the Gateway to disrupt communications or obtain information about the network. Which action must the administrator perform to address this situation?

- A. Enable Enhanced security
- B. Enable Secure Mode Enhanced
- C. **Enable Enhanced PAPI security**
- D. Enable GRE security

Answer: C

Explanation:

PAPI is the protocol that is used to establish tunnels between the CX switch and the Aruba Gateway for Dynamic Segmentation. By default, PAPI uses a simple checksum to verify the integrity of the messages, but it does not encrypt the payload. This could expose the network to spoofing or replay attacks by malicious actors. To address this situation, the administrator must enable Enhanced PAPI security, which uses AES-256 encryption and HMAC-SHA1 authentication to protect the tunnel traffic. Enhanced PAPI security can be enabled on the CX switch by using the command `system papi enhanced-security enable`. This will ensure that the tunnels built between the CX switch and the Aruba Gateway are encrypted and authenticated.

NEW QUESTION # 150

A customer just upgraded aggregation layer switches and noticed traffic dropping for 120 seconds after the aggregation layer came online again.

What is the best way to avoid having this traffic dropped given the topology below?

- A. Configure the linkup delay timer to exclude LAGs 101 and 102, which will allow time for routing adjacencies to form and to learn upstream routes
- B. Configure the linkup delay timer to 120 seconds, which will allow the right amount of time for the initial phase to sync
- C. **Configure the linkup delay timer to include LAGs 101 and 102, which will allow time for routing adjacencies to form and to learn upstream routes**

- D. Configure the linkup delay timer to 240 seconds to double the amount of time for the initial phase to sync

Answer: C

Explanation:

The reason is that the linkup delay timer is a feature that delays bringing downstream VSX links up, following a VSX device reboot or an ISL flap. The linkup delay timer has two phases: initial synchronization phase and link-up delay phase.

The initial synchronization phase is the download phase where the rebooted node learns all the LACP+MAC+ARP+STP database entries from its VSX peer through ISLP. The initial synchronization timer, which is not configurable, is the required time to download the database information from the peer.

The link-up delay phase is the duration for installing the downloaded entries to the ASIC, establishing router adjacencies with core nodes and learning upstream routes. The link-up delay timer default value is

nodes and burning up resources. The limit of static MAC entries is 180 seconds. Depending on the network size, ARP/routing tables size, you might be required to set the timer to a higher value (maximum 600 seconds).

When both VSX devices reboot, the link-up delay timer is not used.

Therefore, by configuring the linkup delay timer to include LAGs 101 and 102, which are part of the same VSX device as LAG 201, you can ensure that both devices have enough time to synchronize their databases and form routing adjacencies before bringing down their downstream links.

NEW QUESTION # 151

Will you feel that the product you have brought is not suitable for you? One trait of our HPE7-A01 exam prepare is that you can freely download a demo to have a try. Because there are excellent free trial services provided by our HPE7-A01 exam guides, our products will provide three demos that specially designed to help you pick the one you are satisfied. On the one hand, by the free trial services you can get close contact with our products, learn about the detailed information of our HPE7-A01 Study Materials, and know how to choose the different versions before you buy our products. On the other hand, using free trial downloading before purchasing, I can promise that you will have a good command of the function of our HPE7-A01 exam prepare. According to free trial downloading, you will know which version is more suitable for you in advance and have a better user experience.

Pass HPE7-A01 Guide: <https://www.freepdfdump.top/HPE7-A01-valid-torrent.html>

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free 2026 HP HPE7-A01 dumps are available on Google Drive shared by FreePdfDump: <https://drive.google.com/open?id=1m5ByzileNJdBRNRRBuRSIx7f2zKHx3tb>