

Quiz The Best HP - HPE7-A01 Exam Tips

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. How is Multicast Transmission Optimization implemented in an HPE Aruba wireless network?

P.S. Free 2026 HP HPE7-A01 dumps are available on Google Drive shared by Actual4test: <https://drive.google.com/open?id=1TLck8b2VliPNj7ZPHFCIC5IA5YsC-IK->

The (HPE7-A01) exam offered by HP is regarded as one of the most promising certification exams in the field of. The HPE7-A01 preparation products available here are provided in line with latest changes and updates in HPE7-A01 syllabus. The HP HPE7-A01 undergo several changes which are regularly accommodated to keep our customers well-informed. We have the complete list of Popular HPE7-A01 Exams. Now you can simply choose your HPE7-A01 exam from the list and be directed right to its page where you can find links to download HPE7-A01 exams.

The three versions of our HPE7-A01 exam questions have their own unique characteristics. The PDF version of HPE7-A01 training materials is convenient for you to print, the software version can provide practice test for you and the online version is for you to read anywhere at any time. If you are hesitating about which version should you choose, you can download our HPE7-A01 free demo first to get a firsthand experience before you make any decision. You will love our HPE7-A01 study guide for sure!

>> **HPE7-A01 Exam Tips <<**

100% Pass Quiz 2026 Authoritative HP HPE7-A01 Exam Tips

We guarantee you that our top-rated HP HPE7-A01 practice exam (PDF, desktop practice test software, and web-based practice exam) will enable you to pass the Aruba Certified Campus Access Professional Exam (HPE7-A01) certification exam on the very first go. The authority of Actual4test in HPE7-A01 Exam Questions rests on its being high-quality and prepared according to the

latest pattern.

HP Aruba Certified Campus Access Professional Exam Sample Questions (Q26-Q31):

NEW QUESTION # 26

Your manufacturing client is having installers deploy seventy headless scanners and fifty IP cameras in their warehouse. These new devices do not support 802.1X authentication.

How can HPE Aruba reduce the IT administration overhead associated with this deployment while maintaining a secure environment using MPSK?

- A. MPSK Local will allow the cameras to share a key and the scanners to share a different key
- B. Have the MPSK gateway derive the unique pre-shared keys based on the MAC OUI.
- **C. Use MPSK Local to automatically provide unique pre-shared keys for devices.**
- D. Have the installers generate keys with ClearPass Self Service Registration.

Answer: C

Explanation:

Explanation

MPSK Local is a feature that can reduce the IT administration overhead associated with deploying devices that do not support 802.1X authentication while maintaining a secure environment. 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 manual intervention by the installers or the MPSK gateway, or they do not provide unique pre-shared keys for devices. References:

https://www.arubanetworks.com/techdocs/AOS-CX_10_08/UG/bk01-ch05.html
https://www.arubanetworks.com/techdocs/AOS-CX_10_08/UG/bk01-ch06.html

NEW QUESTION # 27

With the Aruba CX 6100 48G switch with uplinks of 1/1/47 and 1/1/48. how do you automate the process of resuming the port operational state once a loop on a client port is cleared?

- A. Configure int 1/1/1-1/1/52 loop-protect disable timer.
- B. Configure global loop-protect disable timer.
- **C. Configure int 1/1/1-1/1/46 loop-protect re-enable-timer.**
- D. Configure global loop-protect re-enable-timer.

Answer: C

Explanation:

Loop protection is a feature that detects and prevents loops in layer 2 networks. Loop protection can be enabled on ports, LAGs, or VLANs. When loop protection is enabled, the switch sends periodic loop protection messages on the interface and expects to receive them back. If a loop protection message is received back on the same interface, it indicates a loop and the switch takes an action to disable the interface or block traffic on it. The loop-protect re-enable-timer command is used to configure the length of time the switch waits before re-enabling an interface that was disabled due to loop detection. The default value is 0, which means that the interface remains disabled until manually re-enabled. To automate the process of resuming the port operational state once a loop on a client port is cleared, the loop-protect re-enable-timer command can be used with a non-zero value on the interface range that includes the client ports. Therefore, answer C is correct.

References: 1: Aruba Campus Access documents and learning resources 3: Configuring loop protection - Aruba

NEW QUESTION # 28

A customer is using stacked Aruba CX 6200 and CX 6300 switches for access and a VSX pair of Aruba CX 8325 as a collapsed core. 802.1X is implemented for authentication. Due to the lack of cabling, some unmanaged switches are still in use. Sometimes devices behind these switches cause network outages. The switch should send a warning to the helpdesk when the problem occurs. You have been asked to implement an effective solution to the problem.

What is the solution for this?

- **A. Configure loop protection on all edge ports of the Aruba CX 6200 and CX 6300 switches. Set up the trap-option**

- B. Configure spanning tree on the Aruba CX 8325 switches Set the trap-option
- C. Configure spanning tree on the Aruba CX 6200 and CX 6300 switches No trap option is needed
- D. Configure loop protection on all edge ports of the Aruba CX 6200 and CX 6300 switches No trap option is needed

Answer: A

Explanation:

This is the correct solution to the problem of devices behind unmanaged switches causing network outages due to loops. Loop protection is a feature that allows an Aruba CX switch to detect and prevent loops by sending loop protection packets on each port, LAG, or VLAN on which loop protection is enabled. If a loop protection packet is received by the same switch that sent it, it indicates a loop exists and an action is taken based on the configuration. Loop protection should be configured on all edge ports of the Aruba CX 6200 and CX 6300 switches, which are the ports that connect to end devices or unmanaged switches. The trap-option should be set up to send a warning to the helpdesk when a loop is detected. The other options are incorrect because they either do not configure loop protection or do not set up the trap-option.

References:

<https://www.arubanetworks.com/techdocs/AOS-CX/10.05/HTML/5200-7540/GUID-99A8B276-0DA3-4458-AF>

<https://www.arubanetworks.com/techdocs/AOS-CX/10.05/HTML/5200-7540/GUID-D8613BDE-CD21-4B83-85>

NEW QUESTION # 29

A customer has a site with 200 AP-515 access points 75AP-565 access points installed. The customer is rolling out new mobile phones with Wi-Fi-calling. 802.1X is in use for authentication. What should be enabled to ensure the best roaming experience?

- A. 802. 11r
- **B. 802.1X**
- C. 802.11W
- D. 802 .11h

Answer: B

Explanation:

<https://www.howtogeek.com/794724/what-is-wi-fi-calling/> 2: <https://www.networkcomputing.com/networking/your-network-optimized-wifi-calling> 3: https://www.arubanetworks.com/techdocs/AOS-CX/10.10/HTML/monitoring_6300-6400/Content/Chp_LEDs/fro-pan-led-630.htm Wi-Fi calling is a feature that allows you to make or receive voice calls over Wi-Fi instead of cellular network. Wi-Fi calling can provide better voice quality and reliability in areas with poor or no cellular coverage.

NEW QUESTION # 30

With the Aruba CX 6000 24G switch with uplinks of 1/1/25 and what does the switch do when a client port detects a loop and the do-not-disable parameter is used?

- A. Port status led blinks in amber with 100hz.
- **B. An event log message is created.**
- C. The network analytics engine is triggered.
- D. Port status will be validated once status is cleared

Answer: B

Explanation:

The correct answer is B. An event log message is created.

The do-not-disable parameter is used to prevent the switch from disabling the port when a loop is detected by the loop-protect feature. Instead, the switch will generate an event log message that indicates the port number and the VLAN ID where the loop was detected. The switch will also send a trap to the SNMP manager, if configured1.

The other options are incorrect because:

- * A. Port status will not be validated once status is cleared. The port will remain enabled even if a loop is detected, unless the loop-protect action is changed to tx-disable or tx-rx-disable1.
- * C. The network analytics engine will not be triggered by a loop detection. The network analytics engine is a feature that allows users to monitor and troubleshoot network issues using scripts and agents2.
- * D. Port status LED will not blink in amber with 100Hz. The port status LED will indicate the normal port status, such as link speed

and activity, regardless of the loop detection3.

NEW QUESTION # 31

Actual4test provide all candidates with HPE7-A01 test torrent that is compiled by experts who have good knowledge of HPE7-A01 exam, and they are very professional in compile HPE7-A01 study materials. Not only that, our team checks the update every day, in order to keep the latest information of HPE7-A01 our test torrent. Once we have latest version, we will send it to your mailbox as soon as possible. It must be best platform to provide you with best HPE7-A01 study material for your exam.

HPE7-A01 Certification Book Torrent: https://www.actual4test.com/HPE7-A01_examcollection.html

HPE7-A01 exam questions may be your shortcut, You can try our free demo questions of HPE7-A01 to test your knowledge, The comprehensive coverage involves various types of questions, which would be beneficial for you to pass the HPE7-A01 exam, Maybe you have heard of HPE7-A01 certification exam, or you've been preparing for your HP exams, HP HPE7-A01 Exam Tips It is well known to us that the PDF version is very convenient and practical.

As the shift to shared code coordination illustrates, a feature team organization introduces new issues. Specifications for Data Abstractions, HPE7-A01 Exam Questions may be your shortcut.

You can try our free demo questions of HPE7-A01 to test your knowledge. The comprehensive coverage involves various types of questions, which would be beneficial for you to pass the HPE7-A01 exam.

100% Pass Quiz Unparalleled HPE7-A01 Exam Tips: Aruba Certified Campus Access Professional Exam Certification Book Torrent

Maybe you have heard of HPE7-A01 certification exam, or you've been preparing for your HP exams. It is well known to us that the PDF version is very convenient and practical.

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

BTW, DOWNLOAD part of Actual4test HPE7-A01 dumps from Cloud Storage: <https://drive.google.com/open?id=1TLck8b2VliPNj7ZPHFCIC5IA5YsC-IK->