

HPE7-A01 Valid Exam Topics - HPE7-A01 Test Result

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.questiontube.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 ITexamReview: <https://drive.google.com/open?id=1pQn3-CWPAfaYMoRJYQvPgopqD69bRkoX>

Our company has authoritative experts and experienced team in related industry. To give the customer the best service, all of our HPE7-A01 exam dump is designed by experienced experts from various field, so our HPE7-A01 Learning materials will help to better absorb the test sites. One of the great advantages of buying our product is that can help you master the core knowledge in the shortest time. At the same time, our HPE7-A01 exam dumps discard the most traditional rote memorization methods and impart the key points of the qualifying exam in a way that best suits the user's learning interests, this is the highest level of experience that our most authoritative think tank brings to our HPE7-A01 Study Guide users. Believe that there is such a powerful expert help, our users will be able to successfully pass the qualification test to obtain the qualification certificate.

According to the years of the test data analysis, we are very confident that almost all customers using our products passed the exam, and in o the HPE7-A01 study materials, with the help of their extremely easily passed the exam and obtained qualification certificate. We firmly believe that you can do it! Therefore, the choice of the HPE7-A01 Study Materials is to choose a guarantee, which can give you the opportunity to get a promotion and a raise in the future, even create conditions for your future life.

>> HPE7-A01 Valid Exam Topics <<

PassLeader HPE7-A01 Practice Materials: Aruba Certified Campus Access Professional Exam are a wise choice - ITexamReview

We are constantly updating our HP HPE7-A01 practice material to ensure that students receive the latest HPE7-A01 questions based on the actual Aruba Certified Campus Access Professional Exam exam content. Moreover, we also offer up to 1 year of free updates and free demos. ITexamReview also offers a money-back guarantee (terms and conditions apply) for applicants who fail to pass the HPE7-A01 test on the first try.

HP Aruba Certified Campus Access Professional Exam Sample Questions (Q36-Q41):

NEW QUESTION # 36

You are configuring Policy Based Routing (PBR) for a subnet that will be used to test a new default route for your network. Traffic originating from 10.2.250.0/24 should use a new default route to 10.1.1.253. Other non-default routes for this subnet should not be affected by this change.

What are two parts of the solution for these requirements? (Select two.)

- **A.**
- B.
- C.
- **D.**
- E.

Answer: A,D

Explanation:

Explanation

Two parts of the solution for these requirements are Option C and Option E.

Option C is a part of the solution because it defines a policy-based routing action list named route_test, which specifies the next hop IP address as 10.1.1.253 for the matching traffic. This is the new default route that the user wants to use for the subnet 10.2.250.0/24. The interface null parameter indicates that the traffic will be routed to the next hop without using a specific interface.

Option E is a part of the solution because it applies the policy-based routing action list route_test to the VLAN interface 250, which has an IP address of 10.2.250.1/24. This is the subnet that the user wants to test the new default route for. The apply policy command enables policy-based routing on the interface and associates it with the action list.

Option A is not a part of the solution because it defines a policy-based routing action list named route_test, but does not specify the next hop IP address as 10.1.1.253, which is the new default route that the user wants to use. Instead, it specifies a next hop IP address of 10.1.1.254, which is different from the requirement.

Option B is not a part of the solution because it defines a policy-based routing action list named route_test, but does not specify any next hop IP address at all, which is necessary for policy-based routing to work. Instead, it specifies an interface null parameter without any IP address, which is invalid.

Option D is not a part of the solution because it applies the policy-based routing action list route_test to the VLAN interface 200, which has an IP address of 10.2.200.1/24. This is not the subnet that the user wants to test the new default route for, but a different subnet that should not be affected by this change.

NEW QUESTION # 37

Your customer has four (4) Aruba 7200 Series Gateways and two (2) 7000 Series Gateways. The customer wants to form a cluster with these Gateways. What design consideration would prevent you from using all of those Gateways?

- A. The AP load should be lowest value of worst-case scenario load.
- B. Multiple versions between Gateways in the same cluster profile are not allowed AOS 10.x.
- C. A heterogeneous cluster is not supported in AOS 10.x.
- **D. A combination of 7200 series and 7000 series gateways supports up to 4 nodes**

Answer: D

NEW QUESTION # 38

Match the terms below to their characteristics (Options may be used more than once or not at all.)

Answer:

Explanation:

Explanation

- a) A device with IP address 10.1.3.7 in a network wants to send the traffic stream to a device with IP address 10.13.4.2 in the other network -> Unicast
b) One/more senders and one/more recipients participate in data transfer traffic -> Multicast
c) Sent to all hosts on a remote network -> IP Directed Broadcast
d) Sent to all NICs on the same network segment as the source NIC -> Broadcast
- References:
1 <https://www.thestudygenius.com/unicast-broadcast-multicast/> The terms broadcast, IP directed broadcast, multicast, and unicast are different types of communication or data transmission over a network. They differ in how many devices are involved in the communication and how they address the messages. The following table summarizes the characteristics of each term:
A screenshot of a computer Description automatically generated with medium confidence

NEW QUESTION # 39

You are configuring Policy Based Routing (PBR) for a subnet that will be used to test a new default route for your network. Traffic originating from 10.2.250.0/24 should use a new default route to 10.1.1.253. Other non-default routes for this subnet should not be affected by this change.

What are two parts of the solution for these requirements? (Select two.)

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

Answer: A,B

Explanation:

Option C is a part of the solution because it defines a policy-based routing action list named route_test, which specifies the next hop IP address as 10.1.1.253 for the matching traffic. This is the new default route that the user wants to use for the subnet 10.2.250.0/24. The interface null parameter indicates that the traffic will be routed to the next hop without using a specific interface. Option E is a part of the solution because it applies the policy-based routing action list route_test to the VLAN interface 250, which has an IP address of 10.2.250.1/24. This is the subnet that the user wants to test the new default route for. The apply policy command enables policy-based routing on the interface and associates it with the action list.

NEW QUESTION # 40

What are key differences between 802.11 wireless and 802.3 Ethernet? (Select two.)

- A. 802.3 networks require access points for device connection
- B. 802.11 requires signal modulation for transmission
- C. 802.11 exclusively uses fiber optics for connectivity
- D. 802.3 allows direct device-to-device communication over wired media

Answer: B,D

NEW QUESTION # 41

.....

Maybe though you believe that our our HPE7-A01 exam questions are quite good, you still worry that the pass rate. Then the data may make you more at ease. The passing rate of HPE7-A01 preparation prep reached 99%, which is a very incredible value, but we did. If you want to know more about our products, you can consult our staff, or you can download our free trial version of our HPE7-A01 Practice Engine. We are looking forward to your joining.

HPE7-A01 Test Result: <https://www.itexamreview.com/HPE7-A01-exam-dumps.html>

In case this terrible thing happens, ITexamReview will be your best partner to help you pass HPE7-A01 test exam, HP HPE7-A01 Valid Exam Topics App online version-Be suitable to all kinds of equipment or digital devices and supportive to offline exercise, HP HPE7-A01 Valid Exam Topics If you miss it you will regret for a lifetime, HP HPE7-A01 Valid Exam Topics We believe our products.

This has been a long engagement, Even when the data has been molded HPE7-A01 into a source that is better for common business

