

HP HPE7-A01 Dumps [2026]–HPE7-A01 Exam Questions



P.S. Free & New HPE7-A01 dumps are available on Google Drive shared by ITExamSimulator: <https://drive.google.com/open?id=1BFhQH2WzGdck12K-HkShwyQ1BcRnZcfR>

In order to provide the most effective HPE7-A01 exam materials which cover all of the current events for our customers, a group of experts in our company always keep an close eye on the changes of the HPE7-A01 exam, and then will compile all of the new key points as well as the latest types of exam questions into the new version of our HPE7-A01 training engine. Do not lose the wonderful chance to advance with times. Just come and have a try on our HPE7-A01 study questions!

About the materials that relate to HP HPE7-A01 exam, many websites can offer the exam materials. But these websites can't guarantee the quality of the exam dumps, meanwhile when you fail the exam, they can't also give you FULL REFUND guarantee. Compared with common reference materials, ITExamSimulator HP HPE7-A01 certification training materials is the tool that worth your use. With the help of ITExamSimulator HP HPE7-A01 Real Questions and answers, you can absolutely well prepare for the exam and pass the exam with ease. If you want to great development in IT industry, you need to take IT certification exam. If you want to pass your IT certification test successfully, it is necessary for you to use ITExamSimulator exam dumps.

>> HPE7-A01 Valid Test Practice <<

Valid HPE7-A01 Exam Materials & HPE7-A01 Reliable Practice Materials

Our ITExamSimulator devote themselves for years to develop the HPE7-A01 exam software to help more people who want to have a better development in IT field to pass HPE7-A01 exam. Although there are so many exam materials about HPE7-A01 exam, the HPE7-A01 exam software developed by our ITExamSimulator professionals is the most reliable software. Practice has proved that almost all those who have used the software we provide have successfully passed the HPE7-A01 Exam. Many of them just use spare time preparing for HPE7-A01 HP exam, and they are surprised to pass the certificated exam.

HP Aruba Certified Campus Access Professional Exam Sample Questions (Q93-Q98):

NEW QUESTION # 93

What does the 802.3bz standard describe?

- A. 60 W and 90W PoE
- B. **2.5Gb and 5Gb Ethernet ports**
- C. AP directed roaming between APs
- D. 60 GHz P2P Wi-Fi

Answer: B

Explanation:

802.3bz is a standard for Ethernet over twisted pair at speeds of 2.5 and 5 Gbit/s. These use the same cabling as the ubiquitous

Gigabit Ethernet, yet offer higher speeds. The resulting standards are named 2.5GBASE-T and 5GBASE-T.

Option A: 2.5Gb and 5Gb Ethernet ports

This is because option A shows how to identify the speed of an Ethernet port based on its name and the standard it supports. A port that supports 2.5GBASE-T or 5GBASE-T is a multi-gigabit port that can operate at speeds of up to 2.5 Gbit/s or 5 Gbit/s over twisted pair cables²³.

Therefore, option A is correct.

1: https://en.wikipedia.org/wiki/2.5GBASE-T_and_5GBASE-T 2:

<https://kb.netgear.com/000049004/What-is-Multi-Gigabit-Ethernet-and-how-can-I-benefit-from-using-NETGEA>

<https://arstechnica.com/gadgets/2016/09/5gbps-ethernet-standard-details-8023bz/>

NEW QUESTION # 94

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

Answer: C,E

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 # 95

Refer to the exhibit. A company has deployed 200 AP-635 access points. To but is not working as expected.

What would be the correct action to fix the issue?

□

- A. Change the SSID to WPA3-Personal
- B. Change the SSID to WPA3-Enterprise (CCM).
- C. Change the SSID to WPA3-Enhanced Open
- D. Change the SSID to WPA3-Enterprise (CNSA).

Answer: C

Explanation:

This is the correct action to fix the issue where the SSID is not working as expected. WPA3- Enhanced Open is a new security standard for public networks that uses Opportunistic Wireless Encryption (OWE) to provide encryption and privacy on open, non-password-protected networks.

WPA3-Enhanced Open can be configured on an Aruba Access Point by changing the SSID security mode to WPA3-Enhanced Open in Aruba Central or Aruba Instant. The other options are incorrect because they either do not use WPA3-Enhanced Open or do not exist as valid security modes.

NEW QUESTION # 96

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. 802.11h
- **C. 802.1X**
- D. 802.11W

Answer: C

Explanation:

1: <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 # 97

A new network design is being considered to minimize client latency in a high-density environment. The design needs to do this by eliminating contention overhead by dedicating subcarriers to clients.

Which technology is the best match for this use case?

- A. Channel Bonding
- B. QWMM
- C. MU-MIMO
- **D. OFDMA**

Answer: D

Explanation:

Explanation

OFDMA (Orthogonal Frequency Division Multiple Access) is a technology that can minimize client latency in a high-density environment by eliminating contention overhead by dedicating subcarriers to clients. OFDMA allows multiple clients to transmit simultaneously on different subcarriers within the same channel, reducing contention and increasing efficiency. MU-MIMO (Multi-User Multiple Input Multiple Output) is a technology that allows multiple clients to transmit simultaneously on different spatial streams within the same channel, but it does not eliminate contention overhead. QWMM (Quality of Service Wireless Multimedia) is a technology that prioritizes traffic based on four access categories, but it does not eliminate contention overhead. Channel Bonding is a technology that combines two adjacent channels into one wider channel, increasing bandwidth but not eliminating contention overhead. References:

https://www.arubanetworks.com/assets/ds/DS_AP510Series.pdf

https://www.arubanetworks.com/assets/wp/WP_WiFi6.pdf

NEW QUESTION # 98

.....

We can't forget the advantages and the conveniences that reliable HPE7-A01 study materials compiled by our companies bring to us. First, by telling our customers what the key points of learning, and which learning HPE7-A01 method is available, they may save our customers money and time. They guide our customers in finding suitable jobs and other information as well. Secondly, a wide range of practice types and different version of our HPE7-A01 Study Materials receive technological support through our expert team.

Valid HPE7-A01 Exam Materials: <https://www.itexamsimulator.com/HPE7-A01-brain-dumps.html>

Convenient purchase, As we all know, the influence of HPE7-A01 exam guides even have been extended to all professions and trades in recent years, Whereas the "ITExamSimulator" HPE7-A01 web-based practice test software is concerned, it is a simple browser-based application that works with all the latest web browsers, HP HPE7-A01 Valid Test Practice If you fail exam we will refund to you.

This lesson explains the AppExchange and the various options it contains, HPE7-A01 such as electronic signature and email service apps, circle-d.jpg You can choose a new magnification from this Standard toolbar menu.

**Quiz HP HPE7-A01 - Aruba Certified Campus Access Professional Exam
Fantastic Valid Test Practice**

Convenient purchase, As we all know, the influence of HPE7-A01 Exam guides even have been extended to all professions and trades in recent years, Whereas the "ITExamSimulator" HPE7-A01 web-based practice test software is concerned, it is a simple browser-based application that works with all the latest web browsers.

If you fail exam we will refund to you, You can set the time and type of Aruba Certified Campus Access Professional Exam HPE7-A01 test questions before starting to take the Aruba Certified Campus Access Professional Exam HPE7-A01 practice exam

What's more, part of that ITExamSimulator HPE7-A01 dumps now are free: <https://drive.google.com/open?id=1BFhQH2WzGdck12K-HkShwyQ1BcRnZcfR>