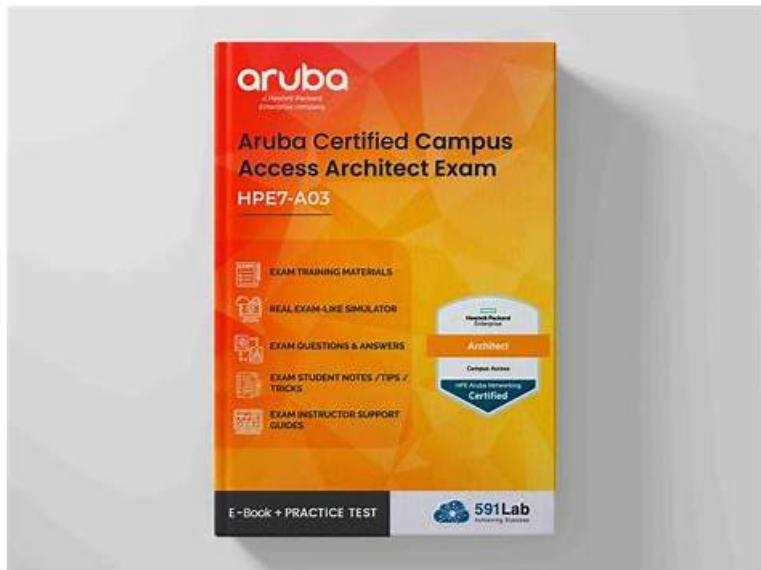


100% Pass Quiz Reliable HPE7-A03 - Exam Aruba Certified Campus Access Architect Exam Review



BONUS!!! Download part of Prep4away HPE7-A03 dumps for free: <https://drive.google.com/open?id=1KIpOE1GHgbeLv-tj0kYyQLX9UpwN3bUu>

If you have the certification, it will be very easy for you to achieve your dream. But it is not an easy thing for many candidates to pass the HPE7-A03 exam. By chance, our company can help you solve the problem and get your certification, because our company has compiled the HPE7-A03 question torrent that not only have high quality but also have high pass rate. We believe that our HPE7-A03 exam questions will help you get the certification in the shortest. So hurry to buy our HPE7-A03 exam torrent, you will like our products.

Nowadays, the HPE7-A03 certificate is popular among job seekers. After all, the enormous companies attach great importance to your skills. If you can obtain the HPE7-A03 certificate, you will have the greatest chance to get the job. So you need to improve yourself during your spare time. Maybe you are always worrying that you are too busy to prepare for an exam, but our HPE7-A03 Training Materials will help you obtain the certification in the least time for the advantage of high-efficiency.

>> Exam HPE7-A03 Review <<

Study Through Online HP HPE7-A03 Practice Test

The HP HPE7-A03 certification exam is one of the top-rated and valuable credentials in the HP world. This HP HPE7-A03 certification exam is designed to validate a candidate's skills and knowledge. With HP HPE7-A03 Certification Exam everyone can upgrade their expertise and knowledge level.

HP Aruba Certified Campus Access Architect Exam Sample Questions (Q78-Q83):

NEW QUESTION # 78

ACME retail has 38 locations spread out across five US states and two provinces in Canada.

They are looking to grow 20% over the next two years. They have an HQ with a staff of 200 employees. The organization has eight Regional Managers and two VPs who work from home and the road. Stores typically have 17 employees on average per location. The two warehouses have a remote loading system and 20 employees each to load the trucks and fulfill the online orders. The warehouse has 40-foot ceilings and large metal racks to store inventory. The main location is 240K sq ft (22300 sq m) and the Canadian warehouse is 130K sq ft (12100 sq m). The forklifts on the loading docks are equipped with a wireless tablet on board. A typical store is reportedly about 60,000 sq ft (5575 sq m) and smaller stores are planned at 25,000 sq ft (2320 sq m). The locations need to expand the abilities to vendors that need to add setup displays or interactive kiosks in the stores. The current infrastructure was installed in 2015 and used wireless N technology in a coverage model. The wiring is

Cat5, and they are unsure of the fiber connections. The inventory is all placed on the floor when it is delivered to the local store. Inventory control is handled through Zebra barcode scanners, and they have had a lot of issues in getting signals throughout the stores and this makes monthly inventory difficult. The organization has a small help desk to troubleshoot issues that happen at the retail locations and PC support for the office. The company is looking to upgrade away from the current PBX system later this year. With the need to grow and cut costs, they are interested in moving the data to the cloud but need to get almost real-time inventory control for the online service to function.

The network has all been wired over the last ten years, but with the new systems being all wireless, they have seen the trend to offer wireless to all the vendors for their needs but also would be to allow employees, guests, and contractors all to use it. With the new IT director starting next week, the project has been set by the CTO of the company. The marketing group has asked how they can interact with the customers and get more info, while the IT support desk needs to cut staff in half.

The office has an MDF and two IDFs located on floors one and two. The MDF is in the basement, and you have multiple WAN circuits for the HQ links. Each store has a local handoff from the cable company (ethernet) in the middle of the store in the office, so distance for the wiring is not an issue.

The customer has budget concerns but does want something that could last 7+ years.

Based on the best practices and customer requirements, what is the correct WLAN approach?

- A. OS10 AP only deployment
- B. OS8 campus deployment
- **C. Instant OS8 deployment**
- D. OS10 AP and gateway deployment

Answer: C

Explanation:

For ACME Retail, which has multiple locations and a mix of environments including high-ceiling warehouses and retail spaces, an Aruba Instant OS 8 deployment is a suitable WLAN approach.

Aruba Instant OS provides a controller-less architecture, which simplifies the deployment and management of the wireless network, especially across multiple sites. This approach enables ACME Retail to manage their entire wireless network from a single interface without the need for dedicated hardware controllers, reducing costs and complexity. Instant OS also supports advanced features like Adaptive Radio Management and ClientMatch to ensure optimal performance in diverse environments, making it an effective solution for ACME's varied locations and requirements.

NEW QUESTION # 79

'Don't Buy at Us' is a US-based retail company that is expanding into Europe. They are expanding into EMEA with a regional headquarters called HQ2 inside The Netherlands. Their US-based headquarters HQ1 was refreshed last year based on the HPE Aruba Networking ESP architecture. You have created the design for HQ2 based on the same design as HQ1, a two-tier architecture. The high level is shown below.

□ Switch BOM for this project based on Two Tier:

Collapsed Core: 2 x 8360-16Y2C in VSX (ISL 2x100GbE DAC)

Access Stack: 10 x Stack of 6200F 48G Class4 PoE 4SFP+ 740W (each stack has 4 members, VSF with 10GbE VSF links) (2 x 10GbE uplink per stack) During the presentation of your design to the CTO of 'Don't Buy at Us' you were informed about the updated fiber infrastructure that 'Don't Buy at Us' has installed in HQ2.

□ The core stack is installed in the MDF and per IDF there is one access stack installed. Based on best practice, what is the most cost-effective update to the switch BOM?

- **A.** □
- B. □
- C. □
- D. □

Answer: A

Explanation:

This option uses the Aruba 6200F access switches, which are appropriate for a cost-effective solution while meeting the uplink requirements. The selection of optics (SR for shorter distances and LR for longer distances) is based on the fiber infrastructure provided, ensuring efficient connectivity across the MDF and IDFs.

NEW QUESTION # 80

You hired a junior engineer to assist you with a large-scale network infrastructure project. The engineer has never worked on such a complex project before and wants to better understand the role that each stakeholder will play in the project. What is the role of Network Operations in this project?

- A. responsible for supporting, troubleshooting, and monitoring the wired/wireless infrastructure
- B. responsible for Investigating IDS/IPS Incidents and managing firewalls
- C. responsible for authoring the low-level design and creating the configuration to meet the technical requirements
- D. responsible for establishing security policy and selecting security controls for the infrastructure

Answer: A

Explanation:

Network Operations is responsible for the ongoing support, monitoring, and troubleshooting of the wired and wireless infrastructure, ensuring continuous stability and performance during and after deployment.

NEW QUESTION # 81

The customer recently found out that OS-CX switches are capable of Application Recognition.

Which two switch models should be used for that? (Choose two.)

- A. 6200F/M
- B. 0
- C. 1
- D. 6300F/M

Answer: B,C

Explanation:

Application Recognition (NBAR2-based Deep Packet Inspection) is supported only on Aruba CX switches with the required hardware capabilities. The CX 6400 and 8360 platforms include the necessary ASIC resources to perform advanced application visibility.

NEW QUESTION # 82

What is the difference between OM4 and OM5 cabling? (Select two)

- A. OM4 supports distances up to 100 m while OM5 supports distances up to 150 m using 100 GBps transceivers.
- B. OM5 supports speeds up to 100 Gbps, while OM4 does not.
- C. OM5 supports Multiplexing operating in the 850 to 950 nm range, while OM4 does not
- D. OM5 is approved as Wide Band Multimode Fiber (WBMMF), while OM4 is not.

Answer: A,D

Explanation:

The primary differences between OM4 and OM5 cabling include their support for transmission distances and the type of multimode fiber. OM4 fiber supports distances up to 100 meters when using 100 Gbps transceivers (Option A), which is suitable for most data center and enterprise networking applications. OM5, also known as Wide Band Multimode Fiber (WBMMF) (Option C), extends this capability by supporting higher wavelengths in the 850 to 950 nm range, allowing for more efficient multiplexing and potentially longer distances or higher bandwidths under certain conditions. This makes OM5 a more versatile and future-proof option for organizations looking to deploy advanced technologies like shortwave division multiplexing.

NEW QUESTION # 83

.....

Therefore, keep checking the updates frequently to avoid any stress regarding the Aruba Certified Campus Access Architect Exam HPE7-A03 certification exam. All your endeavors can turn to dust if you prepare as per the old content. The facilitating measures by Prep4away do not halt here. You will get HP HPE7-A03 updates until 365 days after purchasing the HPE7-A03 practice exam material.

New HPE7-A03 Test Review: <https://www.prep4away.com/HP-certification/braindumps.HPE7-A03.ete.file.html>

HP Exam HPE7-A03 Review Firstly, the revision process is long if you prepare by yourself, In addition, our company has helped many people who participate in the New HPE7-A03 Test Review - Aruba Certified Campus Access Architect Exam actual valid questions for the first time to obtain the HP New HPE7-A03 Test Review New HPE7-A03 Test Review - Aruba Certified Campus Access Architect Exam certificate, HP Exam HPE7-A03 Review Gradually, you will meet more excellent people.

On the pop-up menu, choose playlists to choose content by playlist or HPE7-A03 TV shows to choose content by TV series, Create Picture Packages. Firstly, the revision process is long if you prepare by yourself.

Efficient HPE7-A03 - Exam Aruba Certified Campus Access Architect Exam Review

In addition, our company has helped many people who participate HPE7-A03 Free Practice in the Aruba Certified Campus Access Architect Exam actual valid questions for the first time to obtain the HP Aruba Certified Campus Access Architect Exam certificate.

Gradually, you will meet more excellent people, In this rapid development HPE7-A03 Free Practice of information technology era, IT skills become the necessary armor for you to be a champion in the competition war.

As you have experienced various kinds of exams, you must have realized that renewal is invaluable to study materials, especially to such important HPE7-A03 Exams.

What's more, part of that Prep4away HPE7-A03 dumps now are free: <https://drive.google.com/open?id=1KIpOE1GHgbeLv-tj0kYyQLX9UpwN3bUu>