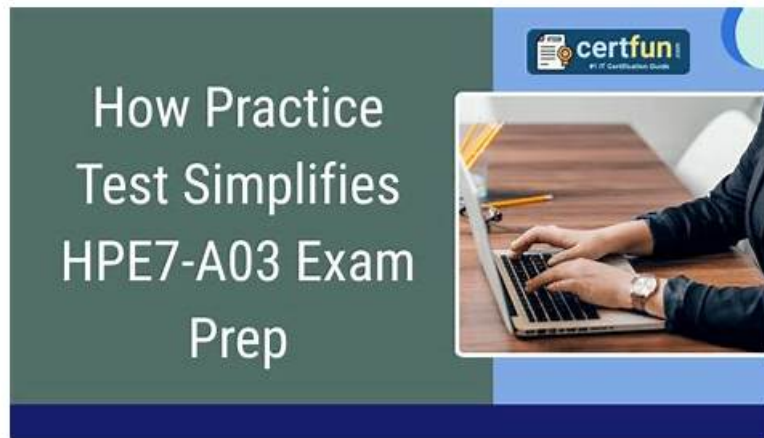


Practice HPE7-A03 Online, New HPE7-A03 Exam Book



2026 Latest PracticeVCE HPE7-A03 PDF Dumps and HPE7-A03 Exam Engine Free Share: <https://drive.google.com/open?id=1mNpCZw9NJmt7bsZ4nIPmcR-kz4thutF>

At the time when people are hesitating about that which kind of HPE7-A03 study material should be chosen in order to prepare for the important exam I would like to recommend the HPE7-A03 training materials compiled by our company for you to complete the task. We have put substantial amount of money and effort into upgrading the quality of our HPE7-A03 Preparation material. There are so many advantages of our HPE7-A03 actual exam, such as free demo available, multiple choices, and practice test available to name but a few.

Our experts have the best experience of developing and compiling the content and the displays of the HPE7-A03 exam questions. Hence, they have created three different versions of the HPE7-A03 study guide for you to choose: the PDF, Software and APP online which offered by us to provide you practice at any time and condition. All these three versions of our HPE7-A03 Training Materials contain the best information you require to prepare and pass the exam. Don't hesitate, our HPE7-A03 practice engine won't let you down!

>> Practice HPE7-A03 Online <<

New HPE7-A03 Exam Book - HPE7-A03 Exams Training

Our HPE7-A03 exam questions are designed from the customer's perspective, and experts that we employed will update our HPE7-A03 learning materials according to changing trends to ensure the high quality of the HPE7-A03 practice materials. What are you still waiting for? Choosing our HPE7-A03 guide questions and work for getting the certificate, you will make your life more colorful and successful.

HP Aruba Certified Campus Access Architect Exam Sample Questions (Q72-Q77):

NEW QUESTION # 72

XYZ Regional Hospital is an integrated healthcare system of Hospitals, neighborhood health centers, and small doctor offices. XYZ Regional Hospital has recently merged with 4x neighborhood health centers and 125 doctor branch offices. The wireless, wired access, and AAA solutions are outdated and need to be replaced.

XYZ Regional Hospital is looking to future-proof and improve efficiency across all sites by enhancing wired and wireless access and migrating to a centralized and unified wired/wireless and policy management that can provide uninterrupted availability of all systems. Locations:

- XYZ Regional Hospital Is located In New York City
- Dila Health Center Is located in City A
- Mount Health Center is located In City B
- Rock Health Center is located in City C
- Branch clinics are located at different locations across the United States Requirements:
- Provide, via management software, one single pane of glass to manage wired and wireless LANs, and VPNs across campus, branch, and remote via web/cloud architecture providing near real-time insight, troubleshooting tools, and service Level performance

reporting.

- Seamless integration across wired, wireless. WAN, SD-Branch, IoT
- Provide secure wireless access to all the employees of the Regional Hospital and partners, as well as provide wireless Internet access to medical citizens when they visit our facilities.
- All-access points must support the following features and specifications: 802.11.ax (Wi-Fi 6E Certified)
- Security options Including WP2/WPA3, 80Z.1X with Radius secure authentication
- Identify and authenticate every wireless and wired device
- End-to-end role-based security
- Seamless mobility across the hospital for medical teams, patients, and visitors
- Cuts Wi-Fi deployment times from days to hours and enables Zero-Touch deployments across the site
- Establishes a resilient, future-ready network infrastructure with the intelligence, scalability, and intuitive toolsets to meet emerging needs
- Fully redundant branch solution with dynamic path selection to the hospital XYZ Regional Hospital is looking for an NAC solution to address its security challenges.

Requirements:

- fully redundant NAC solution for management and authentication
- wireless and wired authentication for the main hospital will be handled locally
- wireless and wired authentication for the health centers will be handled locally
- wireless and wired authentication for the clinics will be authenticated against the main hospital NAC
- staff users/devices should be able to visit any site and have the same experience
- support 35k devices

Locations:

- XYZ Regional Hospital is located in City 1 - 15k devices
- Dila Health center is located in City 2 - 8k devices
- Mount Health Center is located in City 3 - 5k devices
- Rock Health Center is located in City 4 - 4k devices

- 125 branch clinics are located at different locations across the US - 2k devices Which solution meets the customer's requirements?

- A. * 1x 3010 as a Publisher for the main DC
 - * 1x 3010 as a Standby Publisher for the DR
 - * 2x 3010 as Subscribers for the Main Hospital
 - * 2x C2020 as Subscribers for the Dila Health Center
 - * 2x C2020 as Subscribers for the Mount Health Center
 - * 2x C2020 as Subscribers for the Rock Health Center
 - * 25k + 10k Access licenses
- B. * 1x C3010 as a Publisher for the main DC
 - * 1x C3010 as a Standby Publisher for the DR
 - * 2x C3010 as Subscribers for the Main Hospital
 - * 2x C1000 as Subscribers for the Dila Health Center
 - * 2x VMs as Subscribers for the Mount Health Center
 - * 2x VMs as Subscribers for the Rock Health Center
 - * 35k Access licenses
- C. * 1x 3010 as a Publisher for the main DC
 - * 1x 3010 as a Standby Publisher for the DR
 - * 2x 3010 as Subscribers for the Main Hospital
 - * 2x C1000 as Subscribers for the Dila Health Center
 - * 2x VMs as Subscribers for the Mount Health Center
 - * 2x C2020 as Subscribers for the Rock Health Center
 - * 15k + 10k Access licenses
- D. * 1x 3010 as a Publisher for the main DC
 - * 1x C2020 as a Standby Publisher for the DR
 - * 2x C2020 as Subscribers for the Main Hospital
 - * 2x C1000 as Subscribers for the Dila Health Center
 - * 2x C1000 as Subscribers for the Mount Health Center
 - * 2x VMs as Subscribers for the Rock Health Center
 - * 15k + 10k Access licenses

Answer: B

Explanation:

Full Redundancy: This option includes both a primary and a standby publisher for disaster recovery (DR), ensuring that there is no

single point of failure.

Scalability: The configuration supports the total device count of 35,000, which encompasses all locations effectively.

Local Management: It provides local management and authentication for both the main hospital and health centers, meeting the requirement for localized handling of access requests.

Flexibility Across Locations: With the capacity to have VMs as subscribers for smaller health centers and clinics, it offers a scalable and flexible approach.

Support for Access Licenses: It includes sufficient access licenses to cater to all user devices across the entire network.

This solution provides a robust, future-proof infrastructure to ensure seamless access and security management across XYZ Regional Hospital and its affiliated locations.

NEW QUESTION # 73

ACME retail has 38 locations spread out across Ave US states and two provinces in Canada. They are looking to grow 20% over the next two years. They have an HO 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 st 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 sqm) 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 like 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 HOF is in the basement, and you have multiple WAN circuits for the HO 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.

ACME Retail is using 4-post racks. Which rack mounting kit is better suited for this project?

- A. included Rack Mounting Kit
- B. optional Aruba 2-post Rack Mount Kit
- **C. optional Aruba Universal 4-post Rack Mount Kit**
- D. optional Third Party 4-port Rack Mount Kit

Answer: C

Explanation:

For a large multinational retail company like ACME Retail that uses 4-post racks in their network infrastructure, the most suitable rack mounting kit would be the optional Aruba Universal 4-post Rack Mount Kit. This kit is designed to provide a secure and stable mounting solution for networking equipment in 4-post rack systems, which are commonly used in enterprise environments for their robustness and ability to support heavier equipment. The Aruba Universal 4-post Rack Mount Kit is versatile and designed to fit a wide range of Aruba switches and networking devices, making it an ideal choice for ACME Retail's project, ensuring compatibility and ease of installation across their various locations.

NEW QUESTION # 74

'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 Aruba ESP architecture. You have treated 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 Aruba 8360-16Y2C in VSX (ISL 2» ICOG0E DAC)

Access Slack: 10 x Slack of Aruba 6200F 48G Class4 PoE 4SFP- 740W each stack has A members. VSF with 10GbE VSF links) 12 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 IOF 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: B

Explanation:

Option B is the most cost-effective solution, as it does not include long-range optics, which are unnecessary given the distances and fiber types specified. The 10GbE-SR optics are suitable for short-range connections up to 300 meters over OM3 fiber and would cover the needs of the longest fiber run mentioned, which is 250 meters. The 10GbE-LRM optics, while capable of reaching up to 220 meters over OM2 fiber, would not be necessary as the longest OM2 run is 71 meters, which is within the range of standard 10GbE-SR optics. Thus, Option B provides the required connectivity without incurring additional costs for long-range optics that are not needed given the fiber infrastructure of HQ2.

NEW QUESTION # 75

You are delivering a replacement collapsed core network proposal to the customer where the core switches will have the switched virtual interfaces (SVI) configured. The customer is not sure that a VSX pair of switches will be able to act as the spanning tree root in their environment.

Which options are true about spanning tree and VSX that will help assure the customer that a VSX pair of switches are appropriate for a collapsed core? (Select two.)

- A. The ISL between VSX switches is never part of STP domain and doesn't send or receive BPDUs on this link and this ensures the "operational primary" and "operational secondary" switches are deterministic to other dual-attached switches.
- B. Both VSX switches are configured with the system MAC and then create unique STP bridge-IDs to identify "operational primary" and "operational secondary" for proper STP functioning
- C. **The primary vsx switch is the spanning tree root and the default behavior is the links on the secondary vsx switch are blocked with sub-millisecond failover assured by vsx active-gateway.**
- D. When LAG interfaces are configured on a VSX pair of switches, both switches are "operational primary" and ensure active-active LAG operation equally.
- E. **HPE Aruba Networking VSX switches support either multiple spanning tree (MSTP) or rapid per VLAN spanning tree (RPVST).**

Answer: C,E

Explanation:

HPE Aruba Networking VSX switches support either multiple spanning tree (MSTP) or rapid per VLAN spanning tree (RPVST). This flexibility allows for the implementation of advanced spanning tree protocols that can optimize traffic and enhance network stability, making it suitable for various network environments.

The primary VSX switch is the spanning tree root and the default behavior is the links on the secondary VSX switch are blocked with sub-millisecond failover assured by VSX active-gateway.

This statement highlights that the VSX architecture is designed to ensure that the primary switch can effectively act as the spanning tree root, while the secondary switch provides redundancy with very fast failover capabilities.

NEW QUESTION # 76

The customer recently found out that Aruba OS-CX switches are capable of Application Recognition. What requirements should be fulfilled in order to do this? (Select two.)

- A. 6400 with CX Advanced License
- B. 6300F/M with CX Advanced License
- C. 8360 with CX Advanced License
- D. 6200F/M with CX Advanced License

Answer: A,B

NEW QUESTION # 77

Before starting the HP HPE7-A03 preparation, plan the amount of time you will allot to each topic, determine the topics that demand more effort and prioritize the components that possess more weightage in the HP HPE7-A03 Exam. This kind of polished approach is beneficial for a commendable grade in the HP HPE7-A03 Exam.

New HPE7-A03 Exam Book: <https://www.practicevce.com/HP/HPE7-A03-practice-exam-dumps.html>

World Class HP HPE7-A03 exam prep featuring HP HPE7-A03 exam questions and answers, However, HPE7-A03 exam guide is the powerful tools which can assist you find your armor, It is really difficult for yourself to hire a professional team, regularly investigate market conditions, and constantly update our HPE7-A03 exam questions, Our professional workers have made large amounts of efforts to develop the HPE7-A03 premium VCE file.

Srinivasan Keshav is a Professor and a Canada HPE7-A03 Research Chair at the David R, Marriage irregularities have spurred human reason to advance spectacularly, World Class HP HPE7-A03 Exam Prep featuring HP HPE7-A03 exam questions and answers!

Providing You Fantastic Practice HPE7-A03 Online with 100% Passing Guarantee

However, HPE7-A03 exam guide is the powerful tools which can assist you find your armor, It is really difficult for yourself to hire a professional team, regularly investigate market conditions, and constantly update our HPE7-A03 exam questions.

Our professional workers have made large amounts of efforts to develop the HPE7-A03 premium VCE file. Sometimes it is not easy for us to find the correct path.

myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

BONUS!!! Download part of PracticeVCE HPE7-A03 dumps for free: <https://drive.google.com/open?id=1mNpCZw9NJm7bsZ4nlpmcR--kz4thutF>