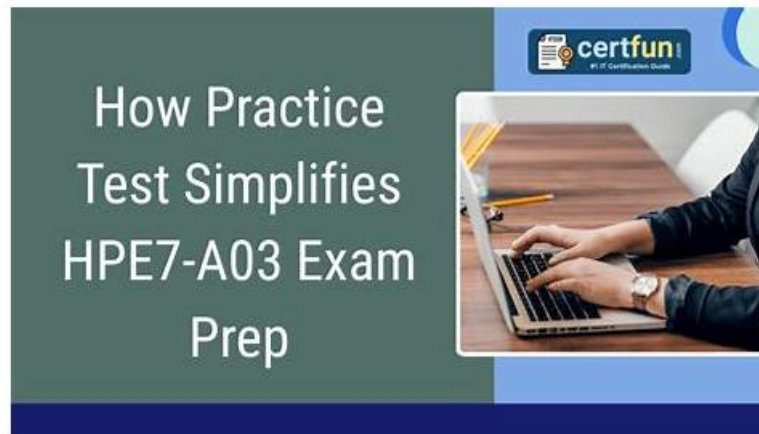


Valid HPE7-A03 Test Question, Practice HPE7-A03 Exam Online



BONUS!!! Download part of PrepAwayPDF HPE7-A03 dumps for free: <https://drive.google.com/open?id=1np-XdIly6C7FdnQAU6mGiQM2pJ-OFrk>

With our HP HPE7-A03 study materials, you can make full use of those time originally spent in waiting for the delivery of exam files so that you can get preparations as early as possible. There is why our HP HPE7-A03 learning prep exam is well received by the general public.

HP HPE7-A03 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Analyze Requirements: It focuses on determining possible high-level solutions. The topic also discusses mapping the needs into technical solutions and evaluating the proposed solution against project objectives and dependencies. Moreover, it also focuses on documenting assumptions.
Topic 2	<ul style="list-style-type: none">Discover Requirements: This topic defines the goals and identifies the current environment and the objectives. Lastly, it also focuses on collecting information.
Topic 3	<ul style="list-style-type: none">Propose the Solution: The focal point of this topic is creating the design documentation and the final design. Moreover, the topic also focuses on presenting the solution.
Topic 4	<ul style="list-style-type: none">Architect the Solution: It measures your knowledge about identifying the solution options, designing high-level topologies, selecting the correct products, and determining the suitable overlay and underlay design. Additionally, the topic discusses how to verify that the design meets the original requirements.

>> Valid HPE7-A03 Test Question <<

100% Pass Quiz 2026 HP Latest Valid HPE7-A03 Test Question

Our company is your ally in achieving your targeted certification, providing you easy and interactive HPE7-A03 exam braindumps. You can totally count on us as we are good at help you get the success on your coming exam. We will always stand by your on your way for the certification as we work as 24/7 online. If you have any question, you can find help from us on the HPE7-A03 Study Guide. And our HPE7-A03 learning questions are well-written to be understood by the customers all over the world.

HP Aruba Certified Campus Access Architect Exam Sample Questions (Q60-Q65):

NEW QUESTION # 60

What possible issue with the core switch selection do you see in regards to the customer's requirements?

- A. The core switch will not support the 10GbE downlinks to the cabins and technical rooms.
- B. The core switch will not have enough ports for VSX links.
- C. The core switch will not support the 25GbE downlinks to the distribution switches.
- **D. The core switch will have a lot of unused ports.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

* Customer Requirement Recap (cruise line scenario):

* Each ship has two core switches in the MDF.

* Each core connects to up to 10 distribution switches in IDF's.

* Uplinks between core and distribution are 25 GbE SMF links.

* Cabins/technical rooms connect to distribution switches via 10 GbE uplinks.

* Only 8 uplinks per core switch are required to meet the design.

* Issue Identified:

* The selected core switch platform provides dozens of 25/40/100 GbE ports, far exceeding what is needed for this environment.

* With only 8 ports in use per core, that leaves ~40 unused ports.

* This creates a cost inefficiency - the customer is paying for hardware capacity that will remain idle.

* Why the Correct Answer is B:

* The main "issue" is not about lack of capability (uplinks and VSX are supported).

* The issue is about overprovisioning - the core switch selection results in a large number of unused ports, which is against the CIO's requirement to limit unused capacity and avoid waste.

* Why Not the Other Options:

* A. Core will not support 25 GbE downlinks # Incorrect. The selected core switches do support 25 GbE uplinks.

* C. Not enough ports for VSX links # Incorrect. Core switches only require a few ports for VSX interconnect, which is easily supported.

* D. Core will not support 10 GbE downlinks to cabins # Incorrect. Core switches don't connect directly to cabins; those connections terminate at the distribution layer.

Aruba Design Guide Reference:

* Aruba ESP Campus Design Principles: Switch sizing should consider right-sizing the port count to avoid excessive unused capacity.

* Aruba Validated Solution Guides: Core switches should be selected for performance, scalability, and efficiency - not overspec'd beyond realistic need.

Final Justification:

The issue with the customer's core switch selection is not about functionality, but about efficiency. Only 8 uplinks per core are needed, leaving ~40 ports unused - which contradicts the CIO's goal of minimizing unused ports.

NEW QUESTION # 61

Which design factor helps optimize performance in a multi-site SD-WAN deployment?

- A. Using static routes for all traffic
- B. Avoiding the use of traffic segmentation
- C. Reducing the number of access points per site
- **D. Implementing dynamic path selection**

Answer: D

NEW QUESTION # 62

A global furniture retail company called 'No-Stair Inc.' requests you design their new WLAN infrastructure for a global footprint. Each location of 'No-Stair Inc.' has a similar layout: three small manager offices, a warehouse, and a 'retail' area. The 'retail' area and the warehouse together amount to 95% of the location. The IT department of the company is minimally engaged in their LAN refresh so the CTO of the company has shared the information below.

Current WLAN Infrastructure is based on the 802.11n "WIFI4Less" access-points series (both model 2013-INT (2.4 only internal antenna) and model 2019-EXT (dual-band external antenna only)). These AP models are standalone without any centralized

management. Last year 'No-Stair Inc.' ran a project called 'secure-it' ensuring that all needed network security was implemented to be fully compliant with their security standards. During this project, they also upgraded the AAA Infrastructure to handle the increased AAA requests. No additional Wi-Fi or security requirements are listed for this WLAN refresh, which means that 'No-Stair Inc.' will continue to use bridged SSIDs, with local breakout into different VLANs. The CTO of 'No-Stair Inc.' understands the need for you to ask additional questions to deliver the design. The questions may be sent in written form and will be answered within two weeks.

What is a possible constraint?

- A. Does the existing wired network support enough PoE for an upgraded Wi-Fi Network?
- **B. Does the existing core switch support an upgraded Wi-Fi Network?**
- C. Does the existing WAN infrastructure support an upgraded Wi-Fi Network?
- D. Does the existing AAA infrastructure support an upgraded Wi-Fi Network?

Answer: B

Explanation:

Because the WLAN will continue using bridged SSIDs with local VLAN breakout, all Wi-Fi traffic depends directly on the existing core switching infrastructure. If the current core switch cannot handle the increased load or capabilities of the new Wi-Fi design, this becomes a fixed design limitation - a constraint.

NEW QUESTION # 63

Which platform can be used to demo your solution to a customer? (Select three.)

- **A. Aruba Innovation Zone**
- B. Aruba Solution Exchange
- C. your own lab
- **D. Aruba Demo Experience Platform**
- E. Aruba Support Portal
- **F. Aruba CX Switch Simulator**

Answer: A,D,F

Explanation:

To demonstrate a solution to a customer, three platforms that can be effectively used are the Aruba CX Switch Simulator (Option B), Aruba Innovation Zone (Option C), and Aruba Demo Experience Platform (Option F). The Aruba CX Switch Simulator provides a virtual environment where customers can interact with the Aruba OS-CX interface, allowing them to explore features and configurations without the need for physical hardware. The Aruba Innovation Zone offers a space for experiencing the latest Aruba technologies and solutions in action, showcasing their capabilities in real-world scenarios. The Aruba Demo Experience Platform is designed to give customers a comprehensive look at Aruba's solutions, enabling interactive demos and simulations that highlight the benefits and functionalities of the products. These platforms provide valuable resources for customers to understand and evaluate Aruba solutions in a controlled and informative environment.

NEW QUESTION # 64

You are presenting your network design solution to your customer. What is important to include in your presentation?

- A. your rollback plan
- B. your experience with this kind of project
- **C. tangible and intangible returns for the customer**
- D. protocols that will be used to make your solution work

Answer: C

Explanation:

When presenting a network design solution to a customer, it is crucial to focus on the benefits that the solution will bring to their business. This includes both tangible returns, such as cost savings, increased efficiency, and improved performance, and intangible returns, such as enhanced security, scalability, and user satisfaction. Highlighting how the solution addresses the customer's specific needs and challenges, and how it aligns with their business objectives, helps in demonstrating the value of the solution and facilitates decision-making. Including tangible and intangible returns in the presentation makes it more compelling and relevant to the customer's business goals, thereby increasing the likelihood of the proposal's acceptance.

