HPE7-A03 Exam Questions - To Gain Brilliant Result

Free Questions for HPE7-A03
Shared by Becker on 04-10-2024
For More Free Questions and Preparation Resources
Check the Links on Last Page

What's more, part of that Pass4sures HPE7-A03 dumps now are free: https://drive.google.com/open?id=1qCdQ7HBF251S68BY_M2GTY8pE4LGKY8e

Windows computers support the desktop practice test software. Pass4sures has a complete support team to fix issues of HP HPE7-A03 PRACTICE TEST software users. Pass4sures practice tests (desktop and web-based) produce score report at the end of each attempt. So, that users get awareness of their Aruba Certified Campus Access Architect Exam (HPE7-A03) preparation status and remove their mistakes.

HP HPE7-A03 Exam Syllabus Topics:

Topic	Details
Topic 1	 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.
Topic 2	Discover Requirements: This topic defines the goals and identifies the current environment and the objectives. Lastly, it also focuses on collecting information.
Topic 3	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

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.

>> HPE7-A03 Reliable Exam Labs <<

Free PDF 2026 Professional HP HPE7-A03 Reliable Exam Labs

If you are worry about the coming HPE7-A03 exam, our HPE7-A03 study materials will help you solve your problem. In order to promise the high quality of our HPE7-A03 exam questions, our company has outstanding technical staff, and has perfect service system after sale. More importantly, our good HPE7-A03 Guide quiz and perfect after sale service are approbated by our local and international customers.

HP Aruba Certified Campus Access Architect Exam Sample Questions (Q42-Q47):

NEW QUESTION #42

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 ml. 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 mi. 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 CatS. 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 halt.

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.

What are two primary concerns of the Stakeholder' (Select two.)

- A. cost of solution
- B. expansion
- C. future proof
- D. ease of access

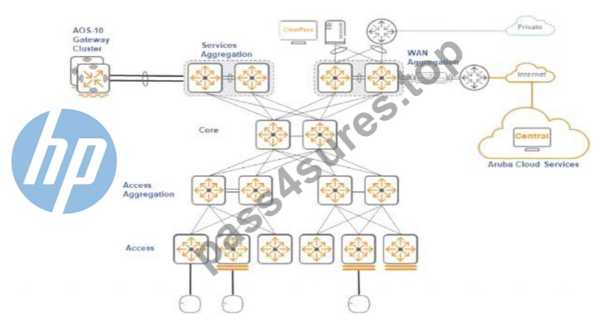
Answer: A,C

Explanation:

For the stakeholders at ACME Retail, the primary concerns include the cost of the solution and ensuring that the solution is future-proof. Given the company's budget concerns, it is crucial that the chosen network infrastructure offers a good return on investment and aligns with their financial constraints. At the same time, considering the company's growth plans and the rapid evolution of technology, the solution must be scalable and adaptable to future needs. This involves selecting networking equipment and technologies that can support emerging trends, such as increased wireless device usage, cloud computing, and advanced security requirements, without necessitating frequent, costly upgrades. Balancing these concerns will help ACME Retail achieve its operational goals while positioning itself for sustainable growth and innovation.

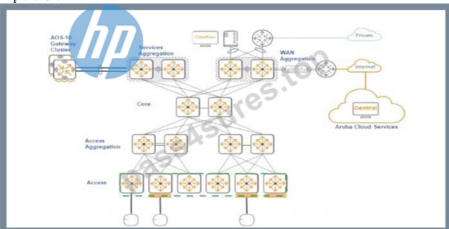
NEW QUESTION #43

Based on this campus design, click on the layer that is the most appropriate to be designed as a Stub Persona, considering an EVPN VXLAN Fabric?



Answer:

Explanation:



Explanation:

In an EVPN VXLAN Fabric, the most appropriate layer to be designed as a Stub Persona, which typically refers to the edge or endpoint of a network with simplified routing and forwarding, would be the "Access" layer. This is where endpoints, such as user devices, connect to the network, and it's where you would typically implement simplified network protocols that do not require full routing information.

The Access layer is the entry point for endpoints into the network fabric, and it benefits from EVPN VXLAN by segmenting traffic and providing layer 2 connectivity over a layer 3 fabric without the need for complex routing protocols. The stub would not need the full capabilities of the core or aggregation layers, making the Access layer the ideal candidate.

NEW QUESTION #44

A global cruise line company needs to refresh its current fleet. They will refresh the "insides" of the ship to be cost-effective and increase their sustainability. They will replace the complete WLAN/LAN hardware of the ship. In this refresh, the company will not refresh its current security requirements. The CIO also wants to limit the number of unused ports in the switches. Future expansion will always mean a refresh of hardware.

They start with the smallest ship with a maximum of 800 guests.

Each ship has a LAN infrastructure consisting of two core switches, up to 10 redundant distribution switches, and up to 500 access

switches (400 cabins, 100 technical rooms). The core switches are located in the MDF of the ship and the distribution switches are located in the IDFs of the ship. Each cabin and technical room gets one single access switch.

The cabling structure of the ship will not be refreshed. Each IDF is connected to the MDF by SMF, of which two pairs are available for the interconnect between the core and distribution. The length of SM fiber between MDF and IDF is less than 300 meters (980 ft), type used is OS1. Each cabin is connected by a single OM2 pair to the IDF, the maximum length is 60 meters (200 ft). Each technical room is connected by a single OM2 pair to the IDF, with lengths between 100 and 150 meters (320 and 500 ft). For each cabin/technical room the customer is looking to replace their current fan-less 2530/2540 without changing the requirements, except they need to upgrade the uplink to distribution switch to 10 GbE to handle the increased network traffic, and the technical rooms need redundant power.

The WLAN infrastructure will be 1:1 refreshed without new cabling or new AP locations. Their WLAN infrastructure is based on the 200/300 series indoor and outdoor APs running InstantOS (less than 300 APs).

The customer has no change in WLAN requirements.

The cruise line company will replace its current Internet connection before the LAN/WLAN refresh. The new Internet connection will provide a 99.8% uptime, which is needed to ensure the paid guest Wi-Fi is always operational. With this new Internet connection, the CIO of the cruise line wants to base the design on the ESP architecture from Aruba because Internet connection is guaranteed.

The week after the presentation of your design to the CIO of the cruise line company, the CIO calls you to discuss increasing the security on the wired network infrastructure. Since one of their competitors had one of their cruise ships cyber hacked, the CSO of the cruise line has mandated increased security on the wired network. They have heard about dynamic segmentation and central and decentral overlay networks. For their POS systems, they need a low-latency connection between the POS system and the POS server in the onboard data center.

What solution fits the customer's requirements?

- A. Standardize on 6300 switches for the edge, 8320 for the RR, 8360 for the stub/border, and utilize Aruba Central NetConductor.
- B. Standardize on 6300 switches for the edge, 8320 for the RR, 8360 for the stub/border, 9240 for the WLAN Gateway, and utilize Aruba Central NetConductor.
- C. Standardize on 6200 switches for the edge, 8325 for the RR, 8360 for the stub/border, and utilize Aruba Central NetConductor.
- D. Standardize on 6300 switches for the edge, 8325 for the RR, 8360 for the stub/border, 9240 for the WLAN Gateway, and utilize Aruba Central NetConductor.
- E. Standardize on 6300 switches for the edge, 8325 for the RR, 8360 for the stub/border, and utilize Aruba Central NetConductor.

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

- * Requirements Recap:
- * Dynamic segmentation # Needed for role-based access across wired/wireless.
- * Overlay fabric (EVPN-VXLAN) # For scalable and secure segmentation.
- * Low-latency POS connectivity # Needs local enforcement and efficient routing inside the fabric.
- * Secure tunneling for WLAN traffic # Requires WLAN Gateway functionality.
- * Limit unused ports # Use right-sized edge switches.
- * Role of Devices:
- * Edge: Aruba CX 6300
- * Best practice for access edge with 10 Gb uplinks, PoE, and ESP fabric compatibility.
- * Route Reflector (RR): Aruba CX 8325
- * Optimized for control-plane scaling in EVPN fabrics, better fit than the 8320 for RR role.
- * Stub/Border: Aruba CX 8360
- * Acts as aggregation and border node in ESP campus fabric.
- * WLAN Gateway: Aruba 9240
- * Terminates wireless tunnels, enforces role-based policies, integrates with ClearPass and NetConductor.
- * Aruba Central NetConductor
- * Provides cloud-based orchestration, dynamic segmentation, and policy automation across fabric.
- * Why Option A is Correct:
- * Includes 6300 at edge, 8325 for RR, 8360 for stub/border, 9240 for WLAN Gateway, and NetConductor.
- * Fully supports dynamic segmentation, fabric overlay, and WLAN tunneling while meeting latency and security requirements.
- * Why Not the Others:
- * B (8320 as RR): 8320 is less capable for modern RR roles compared to 8325.
- * C (6200 edge): 6200 cannot provide 10 Gb uplinks required by cabins/technical rooms.

- * D (8320 RR, no WLAN gateway): Missing WLAN gateway, so cannot support tunneled WLAN traffic.
- * E (no WLAN gateway): Also lacks WLAN gateway; requirement not met.

NEW QUESTION #45

What possible issue with the cote switch selection do you see in regards to the customers' requirements?

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

Answer: C

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 IDFs.
- * 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 #46

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 ml. 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 mi. 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 CatS. 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 halt.

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.

Which two projects does the customer have in the planning state? (Select two)

- A. Inventory Control System
- B. new POS system
- C. VoIP upgrade
- D. kiosks/display station

Answer: A,C

Explanation:

ACME Retail is in the planning stages of upgrading their current PBX system to a VoIP system, as indicated by their intention to move away from the existing PBX system later in the year. This upgrade is part of their overall network infrastructure overhaul to incorporate modern bestpractices. Additionally, the company is facing challenges with their current inventory control system, particularly with Zebra barcode scanners having signal issues throughout the stores, making monthly inventory processes difficult. Improving the inventory control system to achieve almost real-time inventory for their online service is a critical aspect of their growth and cost-cutting strategy, hence it's in the planning stage as well.

NEW QUESTION #47

••••

HPE7-A03 practice test keeps a record of your attempts so you can evaluate and enhance your progress. Our Aruba Certified Campus Access Architect Exam (HPE7-A03) practice exams replicate the real Aruba Certified Campus Access Architect Exam (HPE7-A03) exam environment so you can eliminate your anxiety. You can access the web-based Aruba Certified Campus Access Architect Exam (HPE7-A03) practice exam through browsers. Moreover, operating systems such as Mac, iOS, Android, Windows, and Linux support the online HPE7-A03 practice exam

Related HPE7-A03 Certifications: https://www.pass4sures.top/Aruba-Certified-Professional/HPE7-A03-testking-braindumps.html

•	100% Pass-Rate HPE7-A03 Reliable Exam Labs - Best Accurate Source of HPE7-A03 Exam ☐ Search on ☐
	www.prep4sures.top \rfloor for \Rightarrow HPE7-A03 \square \square to obtain exam materials for free download \square Reliable HPE7-A03 Exam
	Syllabus
•	HPE7-A03 Free Sample □ New HPE7-A03 Test Sims □ HPE7-A03 New Test Camp □ ➤ www.pdfvce.com □
	is best website to obtain ➤ HPE7-A03 □ for free download □HPE7-A03 Sample Questions Answers
•	100% Pass Quiz 2026 HPE7-A03: Aruba Certified Campus Access Architect Exam – Trustable Reliable Exam Labs 🗆
	Open website ➤ www.prepawaypdf.com □ and search for ➤ HPE7-A03 □ for free download □HPE7-A03 Latest
	Braindumps Book
•	HPE7-A03 Trustworthy Exam Torrent ☐ HPE7-A03 Trustworthy Exam Torrent ☐ HPE7-A03 Latest Braindumps
	Book □ ➡ www.pdfvce.com □ is best website to obtain □ HPE7-A03 □ for free download □ Training HPE7-A03
	Online
•	Quiz 2026 HPE7-A03: Aruba Certified Campus Access Architect Exam – High Pass-Rate Reliable Exam Labs
	Immediately open { www.prep4sures.top } and search for \Rightarrow HPE7-A03 \square \square to obtain a free download \square Reliable
	HPE7-A03 Exam Syllabus
•	Achieve Success in the HP HPE7-A03 Exam with Confidence □ ➤ www.pdfvce.com □ is best website to obtain ★
	HPE7-A03 □ ♣ □ for free download □Exam HPE7-A03 Blueprint
•	HP HPE7-A03 Questions: Fosters Your Exam Passing Abilities [2026] ☐ Open ▶ www.easy4engine.com ☐ enter ➤
	HPE7-A03 □ and obtain a free download □Reliable HPE7-A03 Exam Syllabus
•	HP HPE7-A03 Questions: Fosters Your Exam Passing Abilities [2026] \square Search for \square HPE7-A03 \square and obtain a free
	download on www.pdfvce.com \square \square HPE7-A03 Test Price
	do milioud on = · m m.parroc.com = = m n n noo real rico

•	100% Pass-Rate HPE7-A03 Reliable Exam Labs - Best Accurate Source of HPE7-A03 Exam ☐ Copy URL ▶
	www.dumpsquestion.com \square open and search for \square HPE7-A03 \square to download for free \square HPE7-A03 Valid Exam
	Duration
•	HPE7-A03 Latest Braindumps Book ⊕ Training HPE7-A03 Online □ Reliable HPE7-A03 Exam Syllabus □ Search for
	[HPE7-A03] on \square www.pdfvce.com \square immediately to obtain a free download \square Valid HPE7-A03 Exam Pattern
•	Sample HPE7-A03 Questions ☐ HPE7-A03 Valid Exam Duration ↔ HPE7-A03 New Test Camp ♥ Easily obtain "
	HPE7-A03 " for free download through □ www.examcollectionpass.com □ □HPE7-A03 Sample Questions Answers
•	backloggd.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, shortcourses.russellcollege.edu.au,
	www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

 $BONUS!!!\ Download\ part\ of\ Pass4sures\ HPE7-A03\ dumps\ for\ free:\ https://drive.google.com/open?id=1qCdQ7HBF251S68BY_M2GTY8pE4LGKY8e$