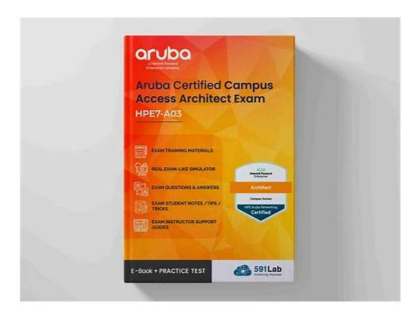
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HP HPE7-A03 Exam Syllabus Topics:

Topic	Details
Topic 1	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 2	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.
Торіс 3	 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 4

• Discover Requirements: This topic defines the goals and identifies the current environment and the objectives. Lastly, it also focuses on collecting information.

HP Aruba Certified Campus Access Architect Exam Sample Questions (Q20-Q25):

NEW QUESTION #20

A large multinational financial institution has contracted you to design a new full-stack wired and wireless network for their new 6-story regional office building. The bottom two floors of this facility will be retail space for a large banking branch. The upper floors will be carpeted office space for corporate users, each floor being approximately 100.000 sq ft (9290 sqm). Data centers are all off site and will be out of scope for this project. The customer is underserved by its existing L2-based network infrastructure and would like to take advantage of modern best practices in the new design. The network should be fully resilient and fault-tolerant, with dynamic segmentation at the edge.

The retail space will include public guest Wi-Fi access. Retail associates will have corporate tablets for customer service, and there will be a mix of wired and wireless devices throughout the retail floors. The corporate users will primarily use wireless for connectivity, but several wired clients, printers, and hard VoIP phones will be in use.

The customer is also planning on renovating the corporate office space in order to take advantage of "smart office' technology. These improvements will drive blue-dot wayfinding. presence analytics, and other location- based services The client has decided to market additional tools to its retail customers. The desire is to make a Blue Dot wayfinding, app available to any customer to allow them to locate stores and services within the retail space.

They would also like to have directed pop-ups within the app appear when a customer walks within close proximity to any of the 10 "Promotional Kiosks" What licensing will be needed to make this retail solution a reality? (Select two.)

- A. qty 2 Meridian Map subscriptions
- B. qty 1 Meridian Map subscription
- C. qty Z Meridian Blue Dot subscriptions
- D. qty 10 Aruba beacons

Answer: A,C

NEW QUESTION #21

You are responding to the customer's RFP and are at the point of documenting design decisions that were not specified in the RFP or the RFP questions. What are valid examples of assumptions made that should be presented to the customer during the response? (Select three >

- A. Adequate virtual machine resources exist to successfully install required or optional management systems.
- B. Optional monitoring systems (syslog, How collectors) exist.
- C. Sufficient space and power exist to rack and turn up the proposed equipment.
- D. The customer budget Is sufficient to afford the proposed solution.
- E. The customer has technical staff that is capable of implementing the proposed equipment.
- F. Vendor equipment availability will meet customer project timelines.

Answer: A,C,E

Explanation:

In the context of responding to an RFP (Request for Proposal), it is common to make certain assumptions about the project environment when specific details are not provided. Answer A is valid because assuming the customer has technically capable staff is essential for the successful implementation of the proposed equipment; if this is not the case, additional training or services may be needed. Answer D is a reasonable assumption as well, given that physical space and power are fundamental requirements for installing new hardware; however, this should be clarified to avoid potential issues during deployment. Answer E is also a valid assumption, especially in modern network environments where management and orchestration systems often reside on virtual machines; assuming there are adequate resources for these systems is critical for the overall solution but should be verified with the customer. These assumptions are important to present to the customer to ensure there are no misunderstandings or gaps in the project planning phase, as highlighted in Aruba Campus Access documentation.

Match the deployment type with the usage scenario.

Capacity based design with low to mild density

Coverage based design

Coverage based design

High-capacity design

Very low-density, low coverage

Warehouses, targe open areas

Warehouses, targe open areas

Answer:

Explanation:



Explanation:

Capacity based design with low to mid density - Basic office/cubicle area with low to medium user density and no voice with limited rf redundancy.

Coverage based design - Coverage, office areas with higher user density OR basic coverage office/cubicle with High Demand users High-capacity design - High user density indoor space, with high demand users Very low-density, low coverage - Warehouses, large open areas The types of wireless network deployment should be matched to the usage scenarios based on the density of users and coverage requirements:

- * Capacity based design with low to mid density is suitable for basic office or cubicle areas where there are not many users, and high-performance voice applications are not a priority, thus limited RF redundancy may be acceptable.
- * Coverage based design is intended for areas where coverage is more critical than capacity. It could be used in office areas with higher user density, where maintaining a basic level of connectivity is more important than accommodating a large number of high-bandwidth connections.
- * High-capacity design is used in environments where there is a high density of users who are likely to be using bandwidth-intensive applications. This could include indoor spaces like conference centers, auditoriums, or any area with a high concentration of users and devices.
- * Very low-density, low coverage is typically for spaces like warehouses or large open areas where there are few users spread out over a large area. The focus here is on providing coverage to all areas, regardless of the low user density.

NEW QUESTION #23

Which member types require reboot when doing an In-Service-Software-Upgrade within a VSF stack?

- A. Member
- B. Conductor
- C. Standby
- D. all member types

Answer: C

Explanation:

In a Virtual Switching Framework (VSF) stack, the standby member requires a reboot when performing an In-Service Software Upgrade (ISSU). This process allows for the software of the networking devices in the VSF stack to be updated with minimal disruption to the network. The standby member in a VSF configuration is rebooted to apply the new software version while the active member continues to handle the network traffic, ensuring continued operation of the network. This approach minimizes downtime during the upgrade process, which is critical for maintaining network availability and performance.

NEW QUESTION #24

A global cruise line company needs to refresh its current fleet. They win refresh the insides' of the ship to be cost-effective and increase their sustain ability. They Mill replace the complete WLAN/LAN hardware of the ship. In this refresh, the company will not refresh Us 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 (930 ft) and the type used is 0S1. Each cabin is connected by a single

0M2 pair to the IDF. the maximum length is 60 meters (200 ft). Each technical room is connected by a single 0M2 pail 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 10GbEto 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.

Based on the best practices, what should you recommend as the correct optic type for the connection between the IDF and the cabins?

- A. Aruba 10GBASE-T SFP- RJ--35 30 m Cat6A Transceiver
- B. Aruba 106 SFP- LC SR 300 m MMF Transceiver
- C. Aruba 106 SFP- LC LRM 220 m MMF Transceiver
- D. Aruba 10G LC BiDi 40 km-D 1330/1270 XCVR

Answer: B

Explanation:

For the connection between the IDF and the cabins, which requires supporting distances up to 60 meters on OM2 fiber, the most appropriate optic type is the Aruba 10G SFP+ LC SR 300 m MMF Transceiver. This transceiver is compatible with multi-mode fiber (MMF) and is capable of supporting the required distance for connections to the cabins, making it a suitable choice based on the company's existing cabling structure and the need for 10GbE uplink capabilities to manage increased network traffic. The SR (Short Range) designation indicates that this transceiver is optimized for short to medium distances, which aligns with the maximum 60-meter distance from IDF to cabins, ensuring reliable and high-speed connectivity for the ship's LAN infrastructure within the given physical constraints.

NEW QUESTION #25

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