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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.
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HP Aruba Certified Campus Access Architect Exam Sample Questions (Q50-Q55):

NEW QUESTION # 50

Which licenses are needed in order to use the UXI Client on Zebra (Devices? (Select two.)

- A. UXI Cloud Subscription
- B. UXI LTE Subscription
- C. Wireless Insights
- D. UXI Agent Subscription

Answer: A,D

Explanation:

To utilize the UXI Client on Zebra Devices, the necessary licenses include the UXI Cloud Subscription (Option A) and the UXI Agent Subscription (Option B). The UXI Cloud Subscription provides access to the UXI platform's cloud-based analytics and insights, facilitating the monitoring and management of network performance and user experience. The UXI Agent Subscription is required for each Zebra device, enabling it to run the UXI Client software that collects and sends network performance data to the UXI cloud platform.

Together, these licenses empower organizations to enhance network visibility and improve the user experience on Zebra devices within their networks.

NEW QUESTION # 51

You are designing a solution with Aruba OS10-based access points and redundant gateways and these are the requirements:

- * W1-F16E based access points
- * support for tunneled traffic
- * application visibility
- * rogue APs
- * live upgrades
- * Air Slice
- * Cloud Guest Authentication
- * Ai insights

Which licenses are needed? (Select two.)

- A. AP Advanced
- B. AP Foundation
- C. Gateway Foundation
- D. WIAN Gateway

Answer: A,C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

* ArubaOS 10 Licensing Model Overview: Aruba Central licensing for AOS10 deployments is divided into AP licenses and Gateway licenses, each with Foundation and Advanced tiers.

* AP Foundation License provides:

* Standard AP management in Central.

* Basic monitoring and upgrades.

* WPA3, OFDMA, MU-MIMO.

* Basic connectivity features.

* AP Advanced License adds:

* Application visibility

* Rogue AP detection (WIDS/WIPS)

* Air Slice (QoS and SLA assurance)

* AI Insights

* Advanced monitoring and optimization features

* Gateway Foundation License provides:

* Tunneled traffic support (WLAN gateway role)

* Role-based access control

* Cloud Guest Authentication integration

* Policy enforcement firewall (PEF) functions

* WLAN Gateway License is not a separate option in Aruba Central licensing; the required features are included in the Gateway Foundation tier.

* Requirement Mapping:

* Wi-Fi 6E APs # Supported by both AP Foundation and AP Advanced (hardware capability, not license-specific).

* Tunneled traffic # Requires Gateway Foundation (D).

* Application visibility # Requires AP Advanced (C).

* Rogue APs (WIPS/WIDS) # Requires AP Advanced (C).

* Live upgrades # Covered under AP Advanced capabilities.

* Air Slice # Requires AP Advanced (C).

* Cloud Guest Authentication # Supported through Gateway Foundation (D).

* AI Insights # Requires AP Advanced (C).

* Why Not the Other Options?

* A (AP Foundation): Provides only baseline AP management - does not include advanced features like application visibility, rogue AP detection, or Air Slice.

* B (WLAN Gateway): Not a standalone license tier; functionality is delivered via Gateway Foundation.

* C (AP Advanced): Required for Air Slice, rogue APs, AI Insights, and application visibility.

* D (Gateway Foundation): Required for tunneling, guest authentication, and policy enforcement.

Final Justification:

To meet all of the listed requirements, you need:

* AP Advanced (C) # for advanced RF, AI, security, and application features.

* Gateway Foundation (D) # for tunneling, guest services, and gateway role support.

NEW QUESTION # 52

Match the deployment mode to the description.

Answer:

Explanation:

NEW QUESTION # 53

What is one use case for designing a 2-tier campus LAM instead of using a 3-tier?

- A. Access aggregation points are not scaling to meet traffic demands.
- B. The network has grown beyond a few building aggregation points
- C. The campus has small buildings with only a few wiring closets.
- D. Cross-campus traffic has grown beyond the capacity of a single collapsed core

Answer: C

Explanation:

A 2-tier campus LAN architecture, consisting of the core and access layers, is typically suitable for smaller campuses or networks with limited numbers of wiring closets. This simplified architecture eliminates the need for a dedicated aggregation layer, which is more common in larger, more complex network environments (the 3-tier architecture). In a small campus setting with only a few wiring closets, a 2-tier design can provide sufficient performance and scalability, reducing complexity and potentially lowering costs. This architecture allows for direct connectivity between the access layer, where end devices connect to the network, and the core layer, which routes traffic to and from the campus network. The use of a 2-tier architecture in such scenarios is driven by the network's size and the simplicity of its requirements, making it an efficient and effective choice.

NEW QUESTION # 54

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 IDF's 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.

Based on the scenario, where would you look to add additional items to the BOM to aid the company goals? (Select three.)

- A. Sales Management
- B. Finance Team
- C. Building Facilities
- D. Customer Experience Officer
- E. Security Team/CISO
- F. Marketing

Answer: B,C,F

Explanation:

In addressing the company's goals and the challenges presented in the scenario, adding items to the Bill of Materials (BOM) that would involve the Building Facilities team could include infrastructure upgrades like improved cabling (moving from Cat5 to a higher category) or enhancements to support the new wireless and VoIP systems. For the Marketing team, technologies that could enable better interaction with customers, such as location-based services or analytics tools, would be beneficial. These could help in understanding customer behavior within the stores and tailoring marketing efforts accordingly. Finally, input from the Finance Team would be essential in ensuring that the solutions chosen fit within the budget constraints and offer a good return on investment, especially considering the company's desire for a solution that could last 7+ years and support their growth plans.

NEW QUESTION # 55

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