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HP HPE7-A03 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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.

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Quiz HP - HPE7-A03 - The Best Aruba Certified Campus Access Architect Exam Valid Dumps Ppt

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HP Aruba Certified Campus Access Architect Exam Sample Questions (Q35-Q40):

NEW QUESTION # 35

Which is true with regard to device capabilities?

- A. HPE Aruba Networking's best practice is to use whatever the AP model supports as a maximum.
- B. HPE Aruba Networking recommends 40-50 devices per radio for a generic office deployment.**
- C. Wi-Fi 6E supports 6 GHz for both indoor and outdoor deployments since it was ratified in April of 2020.
- D. You should determine If devices support 2.4 GHz or 5 GHz. No consideration is yet required for 6 GHz as it has yet to be ratified,

Answer: B

Explanation:

Aruba's recommendation for device density in a generic office environment is based on achieving optimal performance and user experience. The suggestion to support 30-50 devices per radio takes into account the typical bandwidth requirements, application usage, and performance expectations in an office setting. This range is designed to ensure that the wireless network can adequately support the number of devices without significant degradation in service quality. It balances the need for connectivity with the practical limits of wireless technology, ensuring that each device maintains a reliable connection and adequate throughput. This recommendation is part of Aruba's best practices for network design and deployment, aimed at providing efficient and effective wireless coverage in office environments.

NEW QUESTION # 36

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: 802.11ax (Wi-Fi 6E Certified)
 - Security options including WPA2/WPA3, 802.1X 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 learners, 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. The hospital CIO is interested in reviewing the phase 1 approach and framework that will be used to achieve the goals of the network refresh project.

What is the phase 1 task?

- A. Review the potential design options and further scope deployment efforts, phased implementation approaches, enablement options, and operational expertise requirements.
- B. **Kickoff the project to identify the team members involved, review the deliverables, expectations, timeframes, and begin the discovery/data collection.**
- C. The team will define and document a path for the current to future support model, including any staffing, skills, and professional development that is recommended.
- D. Meet with ITS Network Telecom and support staff following the knowledge transfer sessions to educate the team on campus, data center, and network security options

Answer: B

NEW QUESTION # 37

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) and the 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 10GbE 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.

Based on the best practices and customer requirements, what is the correct WLAN approach?

- A. Instant OS6 deployment
- B. OS10 AP and gateway deployment
- C. **OS10 AP only deployment**
- D. OS8 campus deployment

Answer: C

NEW QUESTION # 38

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

Answer: A,B

Explanation:

Aruba OS-CX switches, specifically the Aruba 6400 and 6300F/M models, are designed to support advanced networking features, including Application Recognition, with the Aruba CX Advanced License. The Advanced License enables enhanced capabilities such as deeper visibility into application flows, advanced routing features, and improved network analytics.

Application Recognition allows these switches to identify and classify applications running on the network, enabling more intelligent and dynamic network policies and improving overall network performance and security. The requirement for an Aruba CX Advanced License on these specific models ensures that the necessary software features and support are available to leverage Application Recognition capabilities effectively.

NEW QUESTION # 39

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 wants to ensure redundant RADIUS resources in each of their three geographical regions (AMER, EMEA, and APAC). A large office location is available in each region with sufficient VMware resources available.

* Each region has between 4,435 and 5,859 clients, all of which will need to do either 802.1X wired or wireless authentications, as well as 802.1X authentication for a single personal device on Wi-Fi.

* All of the non-personal devices will also need to validate health with a local agent.

* A total of 500 guests are expected to be connected on average, with a maximum of 700 simultaneous connections making use of the Guest Portal for internet access.

* TACACS authentication will also be configured for a total of 1,200 NADs (evenly dispersed).

How many OnGuard licenses are required in this scenario?

- A. 15,000
- B. 10,000
- C. 30,000
- D. 20,000

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

* Step 1: Understand OnGuard LicensingAruba ClearPass OnGuard is licensed per concurrent endpoint that requires health validation with an OnGuard agent.

* It is not licensed for guest users or NADs.

* It is not required for devices that only perform authentication (802.1X) without posture/health validation.

* Step 2: Apply to the Scenario

* Each region has 4,435-5,859 clients. For licensing calculations, we consider the upper bound (#5,859) to ensure sufficient

capacity.

- * Across three regions, the maximum concurrent devices = # 17,577 clients.
- * Only non-personal devices need to validate health with OnGuard. The scenario specifies that all non-personal devices will require posture checks.
- * For sizing, Aruba best practice is to round up and license at the nearest tier above the calculated need.
- * Step 3: Guest and TACACS Exclusion
- * Guests (500-700 concurrent) do not consume OnGuard licenses. They require Guest licenses.
- * TACACS authentications for NADs (1,200 devices) are part of the ClearPass Device (Access) licensing, not OnGuard.
- * Step 4: Final Licensing Requirement
- * ~17,577 concurrent health-validated clients # 20,000 OnGuard licenses is the correct tier.
- * This ensures coverage for all regions with redundancy and peak demand.
- * Why the other options are incorrect:
 - * A (30,000): Oversized. Far exceeds required device count.
 - * B (15,000): Too small; would not cover all three regions.
 - * C (20,000): Correct, based on ~17.5k clients rounded up.
 - * D (10,000): Insufficient, less than total concurrent clients.
- * Aruba Official Design Guide Reference:
 - * ClearPass Licensing Guide: OnGuard licenses are consumed per concurrent endpoint using posture/health checks.
 - * Aruba Validated Solution Guide for Campus Access: Always license to the highest expected number of concurrent OnGuard clients across the deployment.
 - * Best practices: Guest and TACACS authentications are separately licensed and do not consume OnGuard capacity.

Final Justification:

The financial institution requires # 17,500 OnGuard licenses across three regions. Aruba best practice is to round up to the next licensing tier. Therefore, the correct answer is 20,000 OnGuard licenses. answer: C

Reference Extracts (Aruba Official Study & Design Guides):

- * Aruba ClearPass Licensing Overview: posture/health check concurrency model.
- * Aruba ESP Campus Design Guide: license planning for multi-region deployments.
- * ClearPass OnGuard Deployment Guide: non-personal devices with agent-based health validation.

NEW QUESTION # 40

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