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HP Selling HPE Aruba Networking Solutions Sample Questions (Q40-Q45):

NEW QUESTION # 40

What is one advantage of HPE Aruba Networking private 5G?

- A. It provides a complete solution for ultra-reliable, high-performance connectivity.
- B. Organizations can manage their 5G network with HPE Aruba Networking Fabric Composer.
- C. It simplifies deployment by providing a one-size-fits-all solution.
- D. Organizations can repurpose their existing HPE Aruba Networking APs for private 5G.

Answer: A

Explanation:

The correct answer is C because HPE Aruba Networking private 5G delivers a comprehensive solution for ultra-reliable, high-performance wireless connectivity. It is designed for environments where Wi-Fi alone may not be sufficient, such as industrial IoT, manufacturing, ports, healthcare, and large-scale enterprise campuses. The solution ensures low latency, high availability, and secure connectivity tailored for mission-critical applications.

Relevant extracts from HPE Aruba Networking documentation:

- * "Aruba Private 5G provides a complete solution, including core, radios, SIM/eSIM management, and integration with Aruba Central, to deliver high-performance wireless connectivity."
- * "The solution addresses use cases that require ultra-reliable, high-throughput, and low-latency performance."
- * "Private 5G complements Aruba Wi-Fi by extending coverage, capacity, and reliability in environments with demanding requirements."
- * "HPE GreenLake for Private 5G delivers a fully integrated solution as-a-service, simplifying adoption while ensuring enterprise-grade performance." Why the other options are incorrect:
- * A Private 5G is not a one-size-fits-all; it is tailored for enterprise use cases with flexible deployment options.
- * B Aruba Wi-Fi APs cannot be repurposed for private 5G; 5G requires dedicated radios and infrastructure.
- * D Fabric Composer manages data center fabrics, not private 5G networks. Private 5G management is integrated into Aruba Central and HPE GreenLake platforms.

References (HPE Aruba Networking Solutions / Study Guides):

- * Aruba Private 5G Solution Overview
- * HPE GreenLake for Private 5G Technical White Paper
- * Aruba ESP: Integrating Wi-Fi and Private 5G - Study Guide
- * Aruba Networking for Mission-Critical Wireless - Technical Brief

NEW QUESTION # 41

What is one way that HPE Aruba Networking Central Client Insights helps customers minimize risks?

- A. It integrates with HPE Aruba Networking Fabric Composer to automatically configure the correct distributed firewall policies for a particular customer's environment.
- B. It enables zero trust security for a remote workforce by replacing the traditional virtual private network (VPN).
- C. It helps customers implement a ZTNA strategy by applying least-privilege access controls to each device, based on high confidence in device.
- D. It acts as a central repository for security events, logs, metrics, and other information collected by HPE Aruba Networking devices and third-party security solutions.

Answer: C

Explanation:

The correct answer is B because HPE Aruba Networking Central Client Insights provides advanced device discovery, profiling, and classification, giving IT high confidence in the identity of each connected endpoint.

This enables enforcement of least-privilege access policies, which are foundational to Zero Trust Network Access (ZTNA).

Relevant extracts from official HPE Aruba Networking documentation:

- * "Aruba Central's Client Insights service leverages AI/ML to automatically discover, classify, and monitor all connected endpoints, including IoT and BYOD, to provide high confidence in device identity."
- * "With Client Insights, IT can implement Zero Trust principles by applying role-based and least-privilege access policies aligned to device type and posture."
- * "Client Insights eliminates blind spots and minimizes risks by ensuring every device is visible and continuously verified, reducing the chance of unauthorized access or lateral movement." Why the other options are incorrect:
- * A Fabric Composer is a data center orchestration tool and does not integrate directly with Client Insights for firewall automation.
- * C describes a SIEM-like function, but Central Client Insights is focused on device discovery and profiling, not acting as a log repository.
- * D Zero Trust for remote access is delivered through Aruba SSE/ZTNA solutions, not Client Insights.

Client Insights applies within the enterprise network to secure connected endpoints.

References (HPE Aruba Networking Solutions / Study Guides):

- * Aruba Central Client Insights - Solution Overview
- * Aruba ESP Zero Trust Security - Technical White Paper
- * Aruba AI-Powered Visibility and Control - Solution Brief
- * Aruba ClearPass and Client Insights Integration - Deployment Guide

NEW QUESTION # 42

An IT security admin's priority is to manage the security risks from a growing number of personal and IoT devices on the network. Which feature of HPE Aruba Networking Central should you emphasize?

- A. HPE Aruba Networking Unified Infrastructure eases integration in a heterogeneous environment and simplifies management.
- **B. HPE Aruba Networking Device Insight provides real-time visibility and monitoring of all devices connected to the network.**
- C. HPE GreenLake for Networking solutions require management services from HPE Aruba Networking, reducing the risk of human errors.
- D. HPE Aruba Networking SD-WAN solutions send traffic to the data center for monitoring and behavior analysis.

Answer: B

Explanation:

The correct answer is B because Aruba Central with Device Insight provides real-time discovery, classification, and monitoring of all connected devices—including IoT, BYOD, and corporate endpoints.

This visibility is essential for identifying unmanaged or rogue devices, applying role-based access, and minimizing risks that come from a rapidly expanding device landscape.

Relevant extracts from official HPE Aruba Networking documentation:

* "Device Insight in Aruba Central uses AI/ML to automatically discover and profile all devices, including IoT and personal endpoints, with high confidence."

* "By providing continuous visibility and monitoring, Device Insight enables IT to detect rogue or misbehaving devices before they become a threat."

* "Central integrates with ClearPass to enforce least-privilege access policies based on device type and context."

* "This capability helps security admins close blind spots and manage risks associated with the proliferation of IoT and unmanaged devices." Why the other options are incorrect:

* B GreenLake for Networking is a consumption and service model, not a feature directly tied to IoT and personal device risk management.

* C Unified Infrastructure simplifies multi-domain management but does not directly address device-level visibility and risk.

* D SD-WAN does not solve the IoT/personal device visibility challenge; it is focused on WAN optimization and security.

References (HPE Aruba Networking Solutions / Study Guides):

* Aruba Central Device Insight - Solution Overview

* Aruba ESP Zero Trust Security for IoT - White Paper

* Aruba Central and ClearPass Integration - Technical Guide

* Aruba Client and Device Visibility - Product Brief

NEW QUESTION # 43

A customer wants to know what makes HPE Aruba Networking ZTNA better than a traditional virtual private network (VPN). What is one key distinguishing value?

- A. The cost of the solution is lower than a traditional VPN because HPE Aruba Networking ZTNA uses HPE Aruba Networking gateways.
- B. The cloud-based solution seamlessly scales to accommodate customers' growing remote workforce.
- **C. HPE Aruba Networking ZTNA shrinks the attack surface by automatically creating and applying least-privilege policies.**
- D. HPE Aruba Networking ZTNA decreases complexity with its on-prem management platform.

Answer: C

Explanation:

The correct answer is C because Aruba Zero Trust Network Access (ZTNA) fundamentally reduces risk by replacing broad, implicit trust models of VPNs with least-privilege, identity-based access policies. Instead of giving remote users blanket access to the network, ZTNA dynamically enforces application- and user- specific policies, shrinking the attack surface and preventing lateral movement.

Relevant extracts from official HPE Aruba Networking documentation:

- * "ZTNA applies Zero Trust principles by continuously verifying user and device identity and assigning least-privilege access based on contextual factors."
 - * "Unlike traditional VPNs that extend full network access, Aruba ZTNA provides per-application access, dramatically reducing the attack surface."
 - * "With automated policy enforcement, Aruba ZTNA ensures secure access while preventing unauthorized lateral movement across the network."
 - * "ZTNA secures the remote workforce by combining granular access control with Zero Trust segmentation, delivering stronger security than legacy VPN models." Why the other options are incorrect:
 - * A Scalability is a benefit, but it is not the key distinguishing factor compared to VPN-least-privilege security is the core differentiation.
 - * B Aruba ZTNA is cloud-native, not dependent on an on-prem management platform, so this is inaccurate.
 - * D Lower cost is not the primary positioning; the value lies in enhanced security and reduced risk.
- References (HPE Aruba Networking Solutions / Study Guides):
- * Aruba Zero Trust Network Access (ZTNA) - Solution Overview
 - * Aruba ESP Zero Trust Security - Technical White Paper
 - * Aruba SSE and ZTNA for Remote Workforce - Product Brief
 - * Aruba Security and Access Control - Deployment Guide

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NEW QUESTION # 45

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