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HP Selling HPE Aruba Networking Solutions Sample Questions (Q35-Q40):

NEW QUESTION # 35

What is one key feature that distinguishes HPE Aruba Networking EdgeConnect SD-WAN from other SD- WAN solutions?

- A. HPE Aruba Networking EdgeConnect SD-WAN ensures that all branch traffic passes through the data center for security purposes while many competitors allow branch traffic direct access to the Internet.
- **B. HPE Aruba Networking EdgeConnect SD-WAN offers a higher quality of user experience and a simpler, more automated management experience than most competitors.**
- C. HPE Aruba Networking EdgeConnect SD-WAN offers specialized hardware and architectures for branches of different size rather than addressing those use cases with a single architecture.
- D. HPE Aruba Networking EdgeConnect SD-WAN can interconnect many sites while most competitors can only connect two or three.

Answer: B

Explanation:

The correct answer is B because Aruba EdgeConnect SD-WAN differentiates itself with its focus on delivering superior user experience through application-aware routing, AI-powered automation, and centralized orchestration. Compared to competitors, it provides a simpler, more automated operational model that reduces complexity for IT teams while ensuring consistent performance for business-critical applications.

Relevant extracts from official HPE Aruba Networking documentation:

- * "Aruba EdgeConnect SD-WAN delivers a higher quality of experience by dynamically steering traffic across the best available path based on application performance and SLAs."
- * "With a unified orchestration platform, EdgeConnect simplifies WAN management and automates configurations, providing an operational experience that is easier and faster than most competitors."
- * "By leveraging AI-driven insights and automation, EdgeConnect ensures consistent performance while minimizing IT overhead."
- * "The solution is designed to provide both high application performance and simplified operations, aligning with enterprise needs for scale and agility." Why the other options are incorrect:
 - * B is incorrect: EdgeConnect does not force all branch traffic through the data center; instead, it optimizes local breakout with security controls, which is a competitive advantage.
 - * C is misleading: Site interconnect scalability is not the key differentiator versus competitors; most modern SD-WAN solutions can scale broadly.
 - * D is incorrect: EdgeConnect does not rely on multiple architectures for different branch sizes; it uses a single unified platform to address various use cases.

References (HPE Aruba Networking Solutions / Study Guides):

- * Aruba EdgeConnect SD-WAN - Solution Overview
- * Aruba ESP WAN Edge - Technical White Paper
- * Aruba EdgeConnect Competitive Positioning Guide
- * Aruba SD-WAN AIOps and Automation - Product Brief

NEW QUESTION # 36

What is one way that HPE Aruba Networking Central helps to simplify protecting the network?

- A. By automatically adding rules to role-based access control policies in response to new types of threats
- B. By providing a "sandbox" environment, in which traffic can be safely inspected for malware
- **C. By providing policy recommendations that admins can quickly preview and apply**
- D. By integrating with HPE Aruba Networking private 5G solutions to automatically enhance the security for Wi-Fi 5, 6, and 7 devices

Answer: C

Explanation:

The correct answer is C because Aruba Central leverages AI-powered insights and automation to recommend security and access policies that administrators can preview and apply directly. This helps simplify policy management and ensures consistent enforcement without requiring manual configuration for every change.

Relevant extracts from official HPE Aruba Networking documentation:

- * "Aruba Central provides AI-powered policy recommendations that reduce configuration complexity and allow IT administrators to preview and apply them quickly."
- * "With automated policy enforcement across wired, wireless, and WAN, Aruba Central simplifies protecting the network by ensuring consistent access control for users and devices."
- * "Central's role-based policy recommendations align with Aruba's Zero Trust security framework, minimizing risk while reducing administrative overhead."
- * "By integrating AI/ML insights, Aruba Central helps IT move from reactive troubleshooting to proactive security policy enforcement." Why the other options are incorrect:

- * A While Aruba does integrate with private 5G, this is not the primary way Aruba Central simplifies security.
- * B A sandbox environment for malware inspection is not a feature of Aruba Central; this is typically delivered by third-party security integrations.
- * D Aruba Central provides policy recommendations, but it does not automatically create and add rules without admin oversight. Admin approval is required for changes, maintaining operational control.

References (HPE Aruba Networking Solutions / Study Guides):

- * Aruba Central Security and Policy Automation - Solution Overview
- * Aruba ESP Zero Trust Security - Technical White Paper
- * Aruba AI-Powered Policy Recommendations - Product Brief
- * Aruba Central AIOps and Automation - Deployment Guide

NEW QUESTION # 37

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

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

Answer: B

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 # 38

Which business outcome is a high priority for most Chief Information Security Officers (CISO)?

- A. Ensuring that employees can only access resources from within the corporate campus.
- B. Allowing network admins to use their preferred security monitoring tools.
- C. Planning network security so that they can assume no breach will ever occur.
- D. **Improving operational continuity by minimizing risks and attack surfaces.**

Answer: D

Explanation:

The correct answer is C because CISOs are primarily focused on reducing business risk, minimizing the attack surface, and ensuring operational continuity. Instead of assuming that breaches will never occur, modern security strategies such as Zero Trust and SASE aim to mitigate risks, contain breaches, and protect critical business operations to maintain availability and resilience.

Relevant extracts from official HPE Aruba Networking documentation:

- * "CISOs prioritize reducing the attack surface and ensuring operational resilience, recognizing that breaches are inevitable."
- * "Aruba Zero Trust Security minimizes risk by continuously authenticating and authorizing all users and devices, ensuring least-privilege access."
- * "By combining visibility, control, and automated enforcement, Aruba solutions help security leaders maintain business continuity while reducing exposure."
- * "Operational continuity and resilience are the top business outcomes CISOs seek, enabled by proactive risk minimization strategies." Why the other options are incorrect:
- * A Preferred tools may be useful, but tool choice is not the main business outcome for CISOs-it's about risk reduction and continuity.
- * B Restricting access to only the corporate campus is outdated in today's hybrid and remote-first environments.
- * D Assuming no breach will occur is unrealistic. Modern security models (Zero Trust, Assume Breach) accept that threats will happen and focus on resilience and minimization.

References (HPE Aruba Networking Solutions / Study Guides):

- * Aruba ESP Zero Trust Security - Solution Overview
- * Aruba Security and Risk Mitigation - Technical White Paper
- * Aruba ClearPass and Client Insights - Product Guide
- * HPE Aruba Networking Business Outcomes for CISOs - Executive Brief

NEW QUESTION # 39

What topic would uncover whether or not a customer could have a use case for an HPE Aruba Networking Zero Trust Security?

- A. The customer's requirements for encrypting data at rest on servers.
- B. How much the decision maker understands about technologies such as IPsec.
- **C. The reasons that internal users and devices are more trusted than external ones.**
- D. The customer's processes for ensuring regulatory compliance.

Answer: C

Explanation:

The correct answer is A because Zero Trust Security is based on the principle that no user, device, or network segment should be inherently trusted, regardless of whether it is internal or external. Aruba highlights that organizations still often assume internal traffic is more secure than external traffic, and this assumption creates a significant security gap. Identifying whether customers rely on this "trusted internal" model reveals a clear use case for Zero Trust adoption.

Relevant extracts from official HPE Aruba Networking documentation:

- * "Zero Trust is a security model where no user, device, or application is implicitly trusted, whether inside or outside the network perimeter."
- * "Traditional approaches assume internal devices and users are trustworthy, but Zero Trust eliminates this assumption by continuously authenticating and authorizing every entity."
- * "Aruba Zero Trust Security focuses on visibility, control, and continuous monitoring to enforce least- privilege access across all devices-including unmanaged IoT-inside the network."
- * "Organizations that still rely on implicit trust for internal users and devices are prime candidates for Zero Trust adoption." Why the other options are incorrect:
- * B Understanding IPsec is a technical detail and does not uncover a Zero Trust use case.
- * C Regulatory compliance is important but is not the primary driver for Zero Trust adoption-it is more about assurance and governance.
- * D Data-at-rest encryption is a storage/security requirement, not directly tied to network-based Zero Trust security principles.

References (HPE Aruba Networking Solutions / Study Guides):

- * Aruba Zero Trust Security - Solution Overview
- * Aruba ESP (Edge Services Platform) - Security White Paper
- * Aruba ClearPass and Client Insights - Technical Guide
- * Aruba ESP Zero Trust and SASE Positioning - Product Brief

NEW QUESTION # 40

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