

**HP**

**Exam Questions HPE2-W11**

Selling HPE Aruba Networking Solutions



### NEW QUESTION 1

You are meeting with a customer's Chief Information Security Officer (CISO) and want to open a discovery conversation about HPE Aruba Networking Edge-to-Cloud Security solutions. What is one topic you should discuss?

- A. How dependent the organization is on video conferencing and other collaboration applications and whether the CISO understands how to patch those applications' vulnerabilities.
- B. How dependent the organization is on manually defined security policies and what risk the organization runs if admins make errors in those policies.
- C. Whether the CISO understands the encryption technologies that are improving security for modern wireless networks.
- D. Whether the CISO understands the value of a single-vendor, end-to-end security solution and is ready to commit to a single vendor.

**Answer: B**

#### Explanation:

HPE Aruba Networking Edge-to-Cloud Security solutions enable customers to automate and simplify network security operations and enhance Zero Trust protection across all network domains. By using HPE Aruba Networking Central NetConductor, customers can orchestrate and enforce granular, role-based policies that are consistent and aligned with business intent, regardless of where users and devices connect. This reduces the risk of human errors, misconfigurations, and security breaches that can result from manually defined and managed policies.

References:

- Selling HPE Aruba Networking Solutions, Rev.23.11, page 17: "Aruba Central NetConductor is a cloud-native network security service that automates and accelerates networking and policy orchestration across all network domains. It enables customers to define and enforce granular, role-based policies that are consistent and aligned with business intent, regardless of where users and devices connect."
- Edge-to-cloud, Zero Trust, and SASE security | HPE Aruba Networking: "Aruba Central NetConductor automatically configures infrastructure to deliver optimal network performance while enforcing granular access control security policies that are the foundation of Zero Trust and SASE architectures."
- HPE Aruba Networking Central NetConductor: Automate and Accelerate Networking and Policy Orchestration: "Aruba Central NetConductor eliminates the need for manual configuration and management of network policies, which can be error-prone, time-consuming, and inconsistent across network domains. It also reduces the risk of security breaches and compliance violations that can result from misconfigurations and gaps in policy enforcement."

### NEW QUESTION 2

What common customer desire is addressed by HPE Aruba Networking Central network management?

- A. eliminating the need for network admins and letting server admins maintain the network
- B. deploying the network and then letting it run without the need for further management and monitoring
- C. managing each network silo with tools specialized for that silo's needs
- D. managing the network without having to install and maintain on-prem management tools

**Answer: D**

#### Explanation:

HPE Aruba Networking Central is a cloud-based network management solution that simplifies IT operations, improves agility, and reduces costs by unifying management of all network infrastructure. It eliminates the need for customers to invest in, deploy, and maintain on-premises management tools, and provides a single pane of glass for managing campus, branch, remote, data center, and IoT networks from one dashboard.

References:

- Selling HPE Aruba Networking Solutions, Rev.23.11, page 13: "Aruba Central is the cloud-native, single pane of glass for managing Aruba ESP. It provides a simple, secure, and cost-effective way to manage and monitor Aruba wired, wireless, and SD-WAN infrastructure, as well as Aruba security and location services."
- Aruba Central for Cloud-managed networking | HPE Aruba Networking: "Built on a cloud-native, microservices architecture, Central is an AI-powered solution that simplifies IT operations, improves agility, and reduces costs by unifying management of all network infrastructure."
- HPE Aruba Central | HPE United Kingdom - Hewlett Packard Enterprise: "Simplify how you provision, configure, and maintain networks by orchestrating all operations from a cloud-native dashboard. Aruba Central is your single point of visibility and control to oversee every aspect of wired and wireless LANs, WANs, and VPNs across campus, branch, remote, and data center locations."

### NEW QUESTION 3

What is one way that HPE Aruba Networking ESP (Edge Services Platform) helps customers reduce operational costs?

- A. Customers can use HPE Aruba Networking NetEdit to manage multiple wired and wireless devices from a single console.
- B. HPE Aruba Networking ESP offloads all network management to common third-party solutions that customers likely already use.
- C. AI embedded in HPE Aruba Networking Central helps IT to troubleshoot more quickly and solve issues before they cause larger problems
- D. HPE Aruba Networking ESP solutions are plug-and-play and do not require any ongoing management.

**Answer: C**

#### Explanation:

HPE Aruba Networking ESP is a cloud-native platform that unifies infrastructure, security, policies, and AI-powered management across all your edges<sup>1</sup>. One of the ways that it helps customers reduce operational costs is by embedding AI in HPE Aruba Networking Central, which is a cloud-based network management solution. HPE Aruba Networking Central with AIOps uses data-driven analytics, root cause analysis, and proactive remediation to help IT troubleshoot issues faster, optimize network performance, and improve user experience<sup>2,3</sup>.

References: 1: Aruba ESP (Edge Services Platform) | HPE Aruba Networking 2: AIOps for IT efficiency | HPE Aruba Networking 3: Aruba Central for Cloud-managed networking | HPE Aruba Networking

### NEW QUESTION 4

You are attempting to determine if a customer might be a good candidate for WAN transformation with HPE Aruba Networking EdgeConnect. What is one challenge to which you should listen?

- A. The customer needs to improve security for microservices in the data center.
- B. The customer tried to implement location-based services in the past but found it too difficult.
- C. The customers' admins struggle to manage wired and wireless devices together.
- D. The customers' branch users experience poor performance for cloud applications.

**Answer: D**

**Explanation:**

HPE Aruba Networking EdgeConnect is a secure SD-WAN solution that provides a unified fabric for WAN, security, and cloud1. It can address the customer challenge of delivering high-quality user experience for cloud applications by using advanced features such as dynamic path control, path conditioning, WAN optimization, and secure internet breakout23.

References: 1: Aruba EdgeConnect SD-WAN | HPE Aruba Networking2: HPE ARUBA NETWORKING EDGECONNECT SD-WAN FAMILY - DATASHEET3: Improve Application Performance | HPE Aruba Networking

**NEW QUESTION 5**

What is one of the advantages of selling HPE GreenLake for Aruba NaaS Service Packs?

- A. They are the only HPE GreenLake for Aruba solutions that include Customer Experience Management at no extra cost.
- B. They enable you to add HPE Aruba Networking Intelligent Operations at discounted rate.
- C. They simplify the process of designing and selling network-as-a-service solutions to customers.
- D. They enable you to customize network as-a-service solutions as needed to meet customer requirements.

**Answer: C**

**Explanation:**

HPE GreenLake for Aruba NaaS Service Packs are pre-defined bundles of HPE Aruba Networking solutions that can be consumed as a service with HPE GreenLake for Networking. They simplify the process of designing and selling network-as-a-service solutions to customers by providing a standardized and easy-to-quote solution for common use cases, such as hybrid work, connected retail, and hybrid learning12.

References: 1: Network as a Service (NaaS) solutions from HPE Aruba Networking | HPE Aruba Networking2: HPE GreenLake for Aruba networking – NaaS Service Packs - PSNow

**NEW QUESTION 6**

What distinguishes HPE Aruba Networking EdgeConnect Enterprise from HPE Aruba Networking EdgeConnect SD-Branch?

- A. HPE Aruba Networking EdgeConnect Enterprise integrates more fully with HPE Aruba Networking wired and zero-trust security solutions.
- B. HPE Aruba Networking EdgeConnect Enterprise embeds support for remote workers while HPE Aruba Networking EdgeConnect SD-Branch does not.
- C. HPE Aruba Networking EdgeConnect Enterprise offers the most advanced SD-WAN features, dynamically adapting to business needs.
- D. HPE Aruba Networking EdgeConnect Enterprise consolidates more forms of connectivity because it supports LTE.

**Answer: C**

**Explanation:**

HPE Aruba Networking EdgeConnect Enterprise is designed for cloud-first organizations that need a secure network foundation for Zero Trust and SASE. It provides a first-class SD-WAN paired with a next-generation firewall, delivering unmatched quality of experience and advanced security1. HPE Aruba Networking EdgeConnect SD-Branch, on the other hand, is a simplified solution for the software-defined branch, encompassing each element within a branch—WAN, WLAN, wired, and security2.

References: 1: Aruba EdgeConnect SD-WAN | HPE Aruba Networking3: HPE ARUBA NETWORKING EDGECONNECT SD-WAN FAMILY - DATASHEET4: About - Aruba Networking EdgeConnect SD-WAN2: Aruba EdgeConnect SD-Branch | HPE Aruba Networking

**NEW QUESTION 7**

What approach does Aruba Edge Service Platform (ESP) take towards IT operations?

- A. It applies machine learning to large data sets to identify issues and recommend fixes or optimizations automatically.
- B. It simplifies management by taking a one-size-fits all approach in which most settings are non-customizable.
- C. It relies on expert IT admins who work in specialized teams to manage their segment of the Aruba network.
- D. It uses a distributed analytics approach in which operators gain visibility into local issues.

**Answer: A**

**Explanation:**

Aruba ESP (Edge Services Platform) is a cloud-native platform that leverages artificial intelligence for IT operations (AIOps) to simplify and improve network operations across all edges. It uses machine learning to analyze data from various sources, such as network devices, users, applications, and security events, to provide insights, recommendations, and automation for network optimization and troubleshooting.

References:

•Selling HPE Aruba Networking Solutions, Rev.23.11, page 15: “Aruba Central with AIOps provides AI-powered full-stack insights for enhanced root cause analysis (RCA), impact assessment, and recommendations. It helps IT teams simplify network operations and improve productivity by reducing manual tasks and proactively identifying and resolving network issues before they affect users and business applications.”

•Introducing Aruba ESP: “Aruba ESP (Edge Services Platform) is the industry’s first cloud- native platform designed to automate, unify, and secure the Edge — using AI to spot and fix problems before they impact your business.”

•What is Aruba Edge Services Platform (ESP)? - Comport: “How Does Aruba ESP Work? Aruba ESP has the capability to analyze unstructured data that users, devices and applications provide across all of a network’s domains. This data is then used to curate contextual information about identity, location, applications in use and security posture to become hyper-aware of a network’s operations.”

**NEW QUESTION 8**

What is one impact of Internet of Things (IoT) on customer environments?

- A. IoT consistently shifts network traffic away from the wireless network and towards the wired network.
- B. IoT helps customers minimize their vulnerability to attacks at the edge.
- C. IoT increases the number of devices that edge networks must accommodate.
- D. IoT decreases network utilization at the edge and increases utilization in the cloud.

**Answer: C**

**Explanation:**

Internet of Things (IoT) is the term used to describe the network of physical objects that are embedded with sensors, actuators, and connectivity to exchange data

with other devices and systems over the internet. IoT devices can range from smart home appliances, wearable devices, industrial machines, vehicles, and more. IoT has a significant impact on customer environments, as it increases the number of devices that edge networks must accommodate, manage, and secure. Edge networks are the networks that connect users and devices to the core network and the cloud. As IoT devices proliferate, edge networks face challenges such as scalability, performance, reliability, security, and visibility.

References:

- Selling HPE Aruba Networking Solutions, Rev.23.11, page 11: “Internet of Things (IoT) is the term used to describe the network of physical objects that are embedded with sensors, actuators, and connectivity to exchange data with other devices and systems over the internet.”
- Selling HPE Aruba Networking Solutions, Rev.23.11, page 11: “Edge networks are the networks that connect users and devices to the core network and the cloud. They include campus, branch, remote, data center, and IoT networks.”
- Selling HPE Aruba Networking Solutions, Rev.23.11, page 11: “As IoT devices proliferate, edge networks face challenges such as scalability, performance, reliability, security, and visibility.”
- What is IoT: The Internet of Things explained | McKinsey: “IoT uses a variety of technologies to connect the digital and physical worlds. Physical objects are embedded with sensors—which can monitor things like temperature or motion, or really any change in environment—and actuators—which receive signals from sensors and then do something in response to those changes.”
- How Is the Internet of Things Changing Our Lives?: “The Internet of Things (IoT) is changing our lives in many ways. It is transforming how we work, play, learn, and communicate. It is also creating new opportunities and challenges for businesses, governments, and society.”

#### NEW QUESTION 9

Which customer need does HPE Aruba Networking EdgeConnect Mobile address?

- A. Enabling users to run demanding video conferencing applications over wireless connections at the corporate main office
- B. Enabling employees to connect to the corporate network from mobile devices and work from anywhere, including public locations
- C. Enabling secure connectivity between small branches and both the Internet and the corporate data center
- D. Enabling Zero Trust Security for wireless users accessing cloud applications from mid- sized branches

**Answer: B**

#### Explanation:

HPE Aruba Networking EdgeConnect Mobile is a secure SD-WAN solution that extends the benefits of HPE Aruba Networking EdgeConnect to mobile users and devices. It enables employees to connect to the corporate network from their smartphones, tablets, or laptops, and work from anywhere, including public locations such as airports, hotels, or coffee shops<sup>1</sup>. It also provides consistent security, performance, and quality of experience for cloud and SaaS applications<sup>2</sup>.

References: 1: Aruba EdgeConnect Mobile | HPE Aruba Networking<sup>2</sup>: HPE ARUBA NETWORKING EDGECONNECT MOBILE - DATASHEET

#### NEW QUESTION 10

What is one feature that sets HPE Aruba Networking location-based services apart from the competition?

- A. HPE Aruba Networking offers developers access to a GitHub with example scripts for automating the placement of APs on local maps.
- B. The latest HPE Aruba Networking APs can locate themselves with GPS and help automate the placement of APs on maps.
- C. The latest HPE Aruba Networking switches provide location-based services so customers can unify wired and wireless services.
- D. HPE Aruba Networking offers specialized devices for delivering location-based services, rather than using APs.

**Answer: B**

#### Explanation:

HPE Aruba Networking location-based services provide geographic context for applications such as wayfinding, asset tracking, and marketing campaigns. One of the features that sets them apart from the competition is that the latest HPE Aruba Networking APs can automatically locate themselves using GPS and help automate the placement of APs on maps, eliminating the need for costly and error-prone manual surveys<sup>12</sup>.

References: 1: Location Services | Meridian, Tags & Beacons | HPE Aruba Networking<sup>2</sup>: Bring the ease and accuracy of GPS to indoor location services

#### NEW QUESTION 10

A customer's employees need to connect to the corporate network from their own home offices. IT finds it difficult to support these employees and get them connected securely. What HPE Aruba Networking solution should you recommend?

- A. HPE Aruba Networking EdgeConnect Enterprise
- B. HPE Aruba Networking EdgeConnect MicroBranch
- C. HPE Aruba Networking Fabric Composer
- D. HPE Aruba Networking CX switches

**Answer: B**

#### Explanation:

HPE Aruba Networking EdgeConnect MicroBranch is a secure SD-WAN solution that extends the benefits of HPE Aruba Networking EdgeConnect to home offices and small offices. It enables employees to connect to the corporate network from their own devices, and provides consistent security, performance, and quality of experience for cloud and SaaS applications<sup>1</sup>. It also simplifies and automates the deployment and management of home office networks, and integrates with HPE Aruba Networking Central for cloud-based visibility and control<sup>2</sup>.

References: 1: Aruba EdgeConnect MicroBranch | HPE Aruba Networking<sup>2</sup>: Aruba Central for Work From Home Initiatives At-a-Glance

#### NEW QUESTION 11

You think a customer might be a good candidate for HPE Aruba Networking EdgeConnect. You are having a conversation with two network admins, who are key technical influencers.

What is one

good topic to discuss with these customers, based on their persona?

- A. Why on-prem security solutions are superior to cloud-delivered security.
- B. The customer's disaster recovery plan in case of widespread natural disaster.
- C. How much time they spend getting branch sites set up and troubleshooting issues.

D. Why MPLS is a superior technology as compared to other WAN technologies.

**Answer:** C

**Explanation:**

HPE Aruba Networking EdgeConnect is a secure SD-WAN solution that simplifies and accelerates the deployment and management of branch networks. It enables network admins to centrally orchestrate business policies, automate provisioning, and monitor network performance and security from a single dashboard<sup>1</sup>. It also reduces the time and cost of troubleshooting issues by using AI-powered insights and recommendations<sup>2</sup>. A good topic to discuss with network admins is how HPE Aruba Networking EdgeConnect can help them save time and resources, and improve their productivity and efficiency. References: 1: Aruba EdgeConnect SD-WAN | HPE Aruba Networking<sup>2</sup>: AIOps for IT efficiency | HPE Aruba Networking

**NEW QUESTION 16**

You want to determine if a business decision-maker might be interested in HPE Aruba Networking Central with AIOps. What is a good topic to discuss?

- A. The cost to the business when network issues interfere with user productivity
- B. The benefits of better aligning the data center IT operations team with the development team
- C. The security benefits of applying intelligent access policies that follow users and devices
- D. The difference between machine learning and other forms of artificial intelligence (AI)

**Answer:** A

**Explanation:**

HPE Aruba Networking Central with AIOps is a cloud-native network management platform that leverages artificial intelligence to provide insights, automation, and security for wired, wireless, and SD-WAN networks<sup>1</sup>. A good topic to discuss with a business decision-maker is how HPE Aruba Networking Central with AIOps can help reduce the cost of network downtime, improve user experience, and optimize network performance<sup>2</sup>. References: 1: HPE Aruba Central | HPE Aruba Networking<sup>2</sup>: AIOps for IT efficiency | HPE Aruba Networking

**NEW QUESTION 18**

Which customer requirement would HPE Aruba Networking Central with AIOps address?

- A. The customer needs to implement role-based security across the wired and wireless networks.
- B. The customer wants to develop sophisticated maps for location-based services.
- C. The customer's IT team is understaffed or underqualified to troubleshoot and optimize the network.
- D. The customer wants to allow users to access applications remotely.

**Answer:** C

**Explanation:**

HPE Aruba Networking Central with AIOps is a cloud-based networking solution that empowers IT with AI-powered insights, intuitive visualizations, workflow automation, and edge-to-cloud security to manage campus, branch, remote, data center, and IoT networks from one dashboard<sup>1</sup>. It can address the customer requirement of having an efficient and effective IT team by simplifying network operations, reducing manual tasks, providing proactive remediation, and optimizing network performance<sup>2</sup>.

References: 1: Aruba Central for Cloud-managed networking | HPE Aruba Networking<sup>2</sup>: AIOps for IT efficiency | HPE Aruba Networking

**NEW QUESTION 23**

.....

## **Thank You for Trying Our Product**

### **We offer two products:**

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

### **HPE2-W11 Practice Exam Features:**

- \* HPE2-W11 Questions and Answers Updated Frequently
- \* HPE2-W11 Practice Questions Verified by Expert Senior Certified Staff
- \* HPE2-W11 Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- \* HPE2-W11 Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year

**100% Actual & Verified — Instant Download, Please Click**  
**[Order The HPE2-W11 Practice Test Here](#)**