

# Free Questions for HPE2-W11 by dumpshq

Shared by Clemons on 22-07-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

### **Question Type:** MultipleChoice

You have recently upgraded a customer's campus network with HPE Aruba Networking CX switches. How might you pursue an additional opportunity?

## **Options:**

- A- Discuss whether the customer is interested in enhancing users' experience with the location-based services embedded in HPE Aruba Networking CX switches.
- B- Discuss whether the customer is deploying new, more demanding applications, which might mean that it is time to upgrade the new switches again.
- C- Investigate opportunities for selling additional CX Advanced licenses or Advanced Central subscriptions to unlock advanced switching features.
- **D-** Investigate whether the customer needs an upgrade to their data center network, explaining that HPE Aruba Networking offers the same switching OS and operating model for the data center.

#### **Answer:**

D

## **Explanation:**

HPE Aruba Networking CX switches are designed to deliver a consistent and simplified operating experience across the campus and data center networks, using the same cloud-native operating system (AOS-CX), management platform (Aruba Central), and automation tools (NetEdit and Fabric Composer)12. This can help the customer to reduce complexity, improve efficiency, and ensure high availability in their data center network. HPE Aruba Networking CX switches also support advanced features such as EVPN, VXLAN, and MLAG for data center fabrics3.

# **Question 2**

### **Question Type:** MultipleChoice

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?

### **Options:**

- 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.

# **Question 3**

**Question Type:** MultipleChoice

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

## **Options:**

- 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 dashboard1. 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 performance2.

# **Question 4**

**Question Type:** MultipleChoice

What is one distinguishing benefit of HPE Aruba Networking Fabric Composer?

## **Options:**

- A- It simplifies the deployment of HPE Aruba Networking APs at branch sites.
- B- It establishes an easily automated, software-defined network.
- C- It automatically establishes secure connections between branch offices and the main office.
- D- It unifies the management of HPE Aruba Networking APs and switches.

#### **Answer:**

В

### **Explanation:**

HPE Aruba Networking Fabric Composer is an intelligent, API-based, software-defined networking (SDN) orchestration solution that simplifies and accelerates leaf-spine network provisioning and day-to-day operations across rack-scale compute and storage1. It enables IT staff to manage a discrete set of switches as a single networking fabric, and to automate workflows and integrate with third-party frameworks2.

# **Question 5**

### **Question Type:** MultipleChoice

A senior IT manager tells you that she wants IT staff members to spend less time troubleshooting issues so they have more time to focus on new initiatives. How can HPE Aruba Networking ESP

deliver the senior IT manager's desired outcome?

## **Options:**

- A- HPE Aruba User Experience Insight (UXI) helps IT to determine why data center applications are not performing as well as they should be.
- B- HPE Aruba Networking Edge-to-Cloud solutions rely on Al to automate the onboarding of devices.
- C- HPE Aruba Networking Central with AlOps accelerates IT troubleshooting by providing insights and recommendations that help remedy issues.
- D- HPE Aruba Networking ClearPass monitors network devices' performance and automatically notifies IT admins of performance issues.

#### **Answer:**

С

## **Explanation:**

HPE Aruba Networking Central with AlOps is a cloud-native network management platform that leverages artificial intelligence to provide insights, automation, and security for wired, wireless, and SD-WAN networks1. It helps IT staff to spend less time troubleshooting issues by using data-driven analytics, root cause analysis, and proactive remediation2. It also simplifies network troubleshooting with intuitive dashboards, action commands, and intelligent network insights34.

# **Question 6**

### **Question Type:** MultipleChoice

An organization has adopted a hybrid work model and is concerned about security. Which distinguishing value of HPE Aruba Networking ESP should you emphasize?

### **Options:**

- A- HPE Aruba Networking ESP relays all user traffic through the HPE Aruba Networking cloud to filter and secure the traffic.
- **B-** HPE Aruba Networking ESP makes it easy to enforce consistent role-based policies whether users connect from home, while traveling, or at an office.
- C- HPE Aruba Networking ESP takes an Internet perimeter-focused approach to security, which is ideal for organizations with remote

#### workers

D- HPE Aruba Networking ESP empowers admins to define manual security policies based on criteria such as switch port and SSID.

#### **Answer:**

В

### **Explanation:**

HPE Aruba Networking ESP is a cloud-native platform that unifies infrastructure, security, policies, and Al-powered management across all your edges1. One of its distinguishing values is that it enables Zero Trust security, which applies consistent role-based policies to users and devices regardless of where they connect from 2. This ensures that only authorized and authenticated users and devices can access the network and its resources.

# **Question 7**

#### **Question Type:** MultipleChoice

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

## **Options:**

- 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:**

Α

### **Explanation:**

HPE Aruba Networking Central with AlOps is a cloud-native network management platform that leverages artificial intelligence to provide insights, automation, and security for wired, wireless, and SD-WAN networks1. A good topic to discuss with a business decision-maker is how HPE Aruba Networking Central with AlOps can help reduce the cost of network downtime, improve user experience, and optimize network performance2.

# **Question 8**

**Question Type:** MultipleChoice

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

### **Options:**

- 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.

# **Question 9**

**Question Type:** MultipleChoice

Based on recent trends, which common challenge can HPE Aruba Networking help customers overcome?

## **Options:**

- A- Struggles in optimizing overprovisioned networks for a lower-edge device load.
- B- Difficulties making employees understand that it is impossible to access applications securely from home.
- C- Difficulties providing secure, consistent connectivity for remote workers.
- D- Struggles in accommodating the shift of data away from the edge to the main corporate data center.

### **Answer:**

С

# **Explanation:**

HPE Aruba Networking helps customers overcome the challenges of enabling hybrid work, where employees need to access applications securely from home or anywhere. HPE Aruba Networking offers solutions such as Remote Access Points, Virtual Intranet Access, and EdgeConnect SD-WAN that provide seamless, reliable, and secure connectivity for remote workers12.

# To Get Premium Files for HPE2-W11 Visit

https://www.p2pexams.com/products/hpe2-w11

# **For More Free Questions Visit**

https://www.p2pexams.com/hp/pdf/hpe2-w11

