

HPE2-W09^{Q&As}

Aruba Data Center Network Specialist Exam

Pass HP HPE2-W09 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/hpe2-w09.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



QUESTION 1

Refer to the exhibit.

```
Switch-1 show ip route all-vrf
Displaying ipv4 routes selected for forwarding
'[x/y]' denotes [distance/metric]
10.0.0.0/30, vrf A
   via vlan10, [0/0], connected
10.0.0.1/32, vrf A
   via vlan10, [0/0], local
10.0.0.0/16, vrf A
   via vlan10, [110/11], ospf
10.0.254.1/32, vrf A
   via loopback0 [0/0], local
10.1.0.0/16, vrf B
   via vian110, [110/11], ospf
10.1.1.0/30, vrf B
   via vlan110, [0/0], connected
10.1.1.1/32, vrf B
   via vlan110, [0/0], local
10.1.254.1/32, vrf B
   via loopback1, [0/0], local
10.1.0.0/20, vrf C
via vlan210, [110/11], ospf
10.1.2.0/30, vrf C
   via vlan210, [0/0], connected
10.1.2.1/32, vrf C
   via vlan210, [0/0], local
10.1.254.2/32, vrf C
   via loopback2, [0/0], local
```

You want to enable devices in VRF B and VRF C to reach shared resources in VRF A. is this a valid strategy for meeting this goal?

Solution: Create a separate OSPF process for each VRF on Switch-1. Then redistribute each process into the other VRFs\\' processes.

A. Yes

B. No

Correct Answer: B

Create a separate OSPF process for each VRF on Switch-1. Then redistribute each process into the other VRFs\\' processes is not a valid strategy for meeting this goal of enabling devices in VRF B and VRF C to reach shared resources in VRF A. This strategy would create unnecessary complexity and overhead on Switch-1, and it would not guarantee optimal routing between the VRFs. A better strategy would be to use inter- VRF routing or route leaking on



https://www.leads4pass.com/hpe2-w09.html

2024 Latest leads4pass HPE2-W09 PDF and VCE dumps Download

Switch-1, which allows direct communication between different VRFs without requiring redistribution1.

QUESTION 2

Does this correctly describe the ArubaOS-CX architecture?

Solution: The AtubaOS-CX software is based on the ArubaOS-Switch software and adds data center features.

A. Yes

B. No

Correct Answer: B

The ArubaOS-CX software is based on the ArubaOS-Switch software and adds data center features is not a correct description of the ArubaOS-CX architecture. The ArubaOS-CX software is a new operating system that is designed for data center and campus networks. It is not based on the ArubaOS-Switch software, which is used for legacy campus switches. The ArubaOS-CX software provides advanced features such as VSX, EVPN, NAE, REST APIs, etc1.

QUESTION 3

Can you attach this type of ArubaOS-CX interface to a VRF?

Solution: A physical interface using Layer 2 mode

A. Yes

B. No

Correct Answer: B

A physical interface using Layer 2 mode cannot be attached to a VRF on an ArubaOS-CX switch. A VRF is a virtual routing and forwarding instance that provides logical separation of routing tables on a switch. A physical interface can only be attached to a VRF if it is using Layer 3 mode and has an IP address assigned to it1.

QUESTION 4

Is this how you should position switches in the ArubaOS-CX portfolio for data center networks?

Solution: Deploy Aruba 8400 switches as data center leaf switches.

A. Yes

B. No

Correct Answer: B

The ArubaOS-CX portfolio for data center networks consists of different switches for different roles. The Aruba 8400 switches are designed for the core and aggregation layers, while the Aruba CX 6300 and CX 6400 switches are designed for the leaf layer1. Therefore, deploying Aruba 8400 switches as data center leaf switches is not how you should position switches in the ArubaOS-CX portfolio for data center networks. Reference:



https://www.leads4pass.com/hpe2-w09.html

2024 Latest leads4pass HPE2-W09 PDF and VCE dumps Download

https://www.arubanetworks.com/solutions/datacenter-modernization/

QUESTION 5

Does this correctly describe NetEdit\\'s notification capabilities?

Solution: NetEdit notifies admins of errors using Its Internal email server.

A. Yes

B. No

Correct Answer: B

NetEdit is a network management tool that allows you to configure, monitor, and troubleshoot ArubaOS-CX switches. NetEdit can send notifications of changes in network conditions to other services, such as email, using methods that define the service type and credentials. However, NetEdit does not use its internal email server to send notifications. NetEdit requires an external SMTP server to send email notifications, and the SMTP server address, port, username, and password must be configured in the email method1. Therefore, this does not correctly describe NetEdit\\'s notification capabilities.

Latest HPE2-W09 Dumps HPE2-W09 Study Guide HPE2-W09 Exam Questions