

# HP.HPE2-W09.v2022-02-16.q25

□□□□:	HPE2-W09
□□□□:	Aruba Data Center Network Specialist Exam
□□□:	HP
□□ □□ □□□:	25
□□:	v2022-02-16
# □□ □:	472
# □□ □□□:	250
<a href="https://www.krdump.com/HP.HPE2-W09.v2022-02-16.q25.html">https://www.krdump.com/HP.HPE2-W09.v2022-02-16.q25.html</a>	

## NEW QUESTION: 1

□□□ □□□ □□□□ □□□□□□ □□ □□ IPv4 □ IPv6 □□□□□ □□ EVPN □□□□ □□□□ □□□□. EVPN □ IPv6□ □□ □ □□□ □□□□□?

□□□: IPv4 □ IPv6 Active Gateway□ □□ □□ □□ MAC□ □□□□ □□□.

A. □□□

B. □

Answer: A ([LEAVE A REPLY](#))

## NEW QUESTION: 2

□□□ □ ArubaOS-CX □□□ □□ V5X(Virtual Switching Extension) ISL(Inter-Switch Link)□ □ □□□ □□ □□□□□?

□□□: ISL□ □□ □□□ □□□ □□□ □□□□□□.

A. □

B. □□□

Answer: A ([LEAVE A REPLY](#))

## NEW QUESTION: 3

ArubaOS-CX □□□□□ ERPS(Ethernet Ring Protection Switching)□ □□□□ □□□□. □□ □ □□ □□□□□□□□□?

□□□: □□ □□ □□□(WTR)□ □ □□□ □□□□□. □□□ □□□ □□□□□ □□ □□□ □ □□□ □□□□□ □□□ □ □□□□.

A. □

B. □□□

Answer: B ([LEAVE A REPLY](#))

## NEW QUESTION: 4

□□□ □□□ □□ □□□ □□ □□□ □□ □□□ □□□□ □ □□□ □ □ □□□□?



□□□: □□□□ □□□ □□□□ VTEP□ □□ MAC □□□ □ □ □□ □□□□□□ □□□  
 VNI□ □ VTEP□ □□□□□ □□□□ □□□□□.

- A. □□□
- B. □

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 10**

EVPN□ □□□□ VTEP(VXLAN Tunnel Endpomt)□□ □□□□ □□□ □□□ □□□□ □□□□  
 □□?

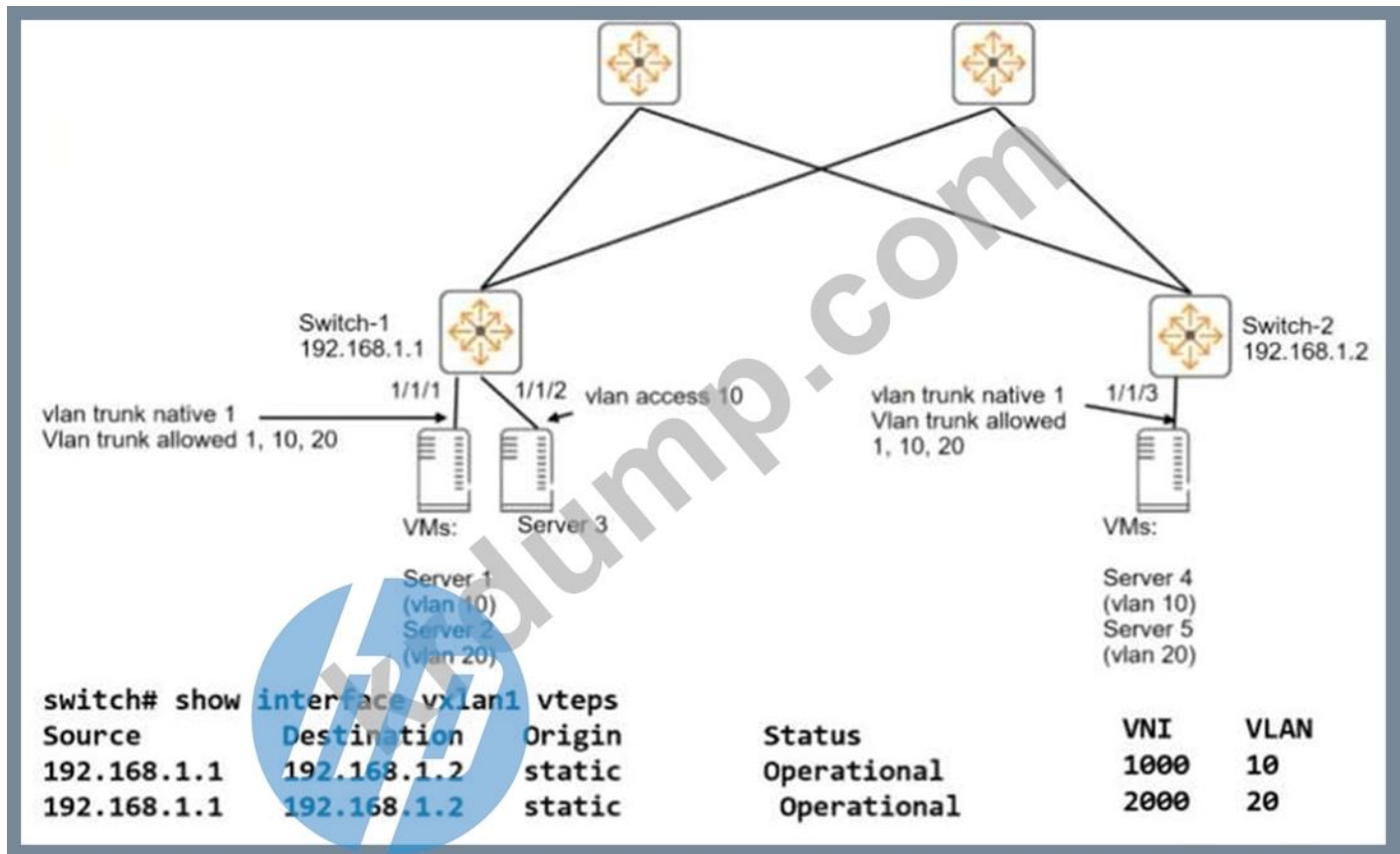
□□□: MAC/IP □□ □□□ VTEP□ □□ □□□ □ □□ MAC □□□ □□□□□.

- A. □
- B. □□□

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 11**

□□□ □□□□□.



Switch-1 □ Switch-2□ EVPN(Ethernet VPN) □□ VXLAN□ □□□□ ArubaOS-CX □□□□ □  
 □□□□□. Switch-2□ Switch-1□ □□□ VNI-to-VLAN □□□ □□□□□. □□□ □□□ □□  
 □□ □□□□□?

□□□: □□ I□ □□ 3□ □□ □□□ □ □□ 3□ MAC □□□ □□□□ □□ ARP □□□ □□  
 □□.

- A. □
- B. □□□

Answer: A ([LEAVE A REPLY](#))

**NEW QUESTION: 12**

VSX(Virtual Switching Extension) 在 ArubaOS-CX 中，VSX 成员交换机之间通过 VSX 链路连接。VSX 链路的成员交换机之间通过 VSX 链路连接。

VSX: 成员交换机之间通过 VSX 链路连接。VSX 链路的成员交换机之间通过 VSX 链路连接。VSX 链路的成员交换机之间通过 VSX 链路连接。

A. 正确

B. 错误

Answer: B ([LEAVE A REPLY](#))

**NEW QUESTION: 13**

在 ArubaOS-CX 中，VTEP (Virtual Tunnel End Point) 是用于在 VXLAN 网络中封装和转发流量的设备。VTEP 可以部署在物理交换机或虚拟交换机上。VTEP 可以部署在物理交换机或虚拟交换机上。

IRB (Interface Redundancy) 是用于在物理交换机上实现接口冗余的技术。IRB 是用于在物理交换机上实现接口冗余的技术。

IRB: 在物理交换机上实现接口冗余的技术。IRB 是用于在物理交换机上实现接口冗余的技术。

A. 正确

B. 错误

Answer: B ([LEAVE A REPLY](#))

**NEW QUESTION: 14**

NetEdit 是 ArubaOS-CX 中用于配置和部署网络设备的工具。NetEdit 是 ArubaOS-CX 中用于配置和部署网络设备的工具。

NetEdit: 用于配置和部署网络设备的工具。NetEdit 是 ArubaOS-CX 中用于配置和部署网络设备的工具。

NetEdit: 用于配置和部署网络设备的工具。NetEdit 是 ArubaOS-CX 中用于配置和部署网络设备的工具。

A. 正确

B. 错误

Answer: A ([LEAVE A REPLY](#))

**NEW QUESTION: 15**

ERPS (Ethernet Ring Protection Switching) 是用于在以太网环网中实现快速故障恢复的技术。ERPS 是用于在以太网环网中实现快速故障恢复的技术。

ERPS: 在以太网环网中实现快速故障恢复的技术。ERPS 是用于在以太网环网中实现快速故障恢复的技术。

A. 正确

B. 错误

Answer: B ([LEAVE A REPLY](#))

**NEW QUESTION: 16**

NAE (Network Analytics Engine) 是用于收集和分析网络流量的工具。NAE 是用于收集和分析网络流量的工具。

NAE: 用于收集和分析网络流量的工具。NAE 是用于收集和分析网络流量的工具。

A. 正确





```

Switch-1# show interface vxlan1 vteps
Source          Destination    Origin        Status        VNI    VLAN
192.168.1.1     192.168.1.2   evpn         Operational   5010   10
192.168.1.1     192.168.1.3   evpn         Operational   5010   10
192.168.1.1     192.168.1.3   evpn         Operational   5020   20

Switch-1# show mac-address-table
MAC age-time    : 300 seconds
Number of MAC addresses : 7
MAC Address     VLAN    Type      Port
-----
00:50:56:10:04:25  10     dynamic   1/1/1
00:50:56:11:12:32  10     dynamic   1/1/2
00:50:56:15:16:28  10     evpn      vxlan1(192.168.1.2)
[output omitted]

```

Which two statements are true? (Choose two.)

Switch-1 VLAN 10 is configured with two hosts. One host is connected to VLAN10 port 1/1/1 and the other host is connected to VLAN10 port 1/1/2. The host connected to VLAN10 port 1/1/1 has MAC address 00:50:56:10:04:25. The host connected to VLAN10 port 1/1/2 has MAC address 00:50:56:11:12:32. The host connected to VLAN10 port 1/1/1 has IP address 192.168.1.2. The host connected to VLAN10 port 1/1/2 has IP address 192.168.1.3.

- A.
- B.

Answer: [\(SHOW ANSWER\)](#)

**NEW QUESTION: 22**

Which two statements are true? (Choose two.)

ArubaOS-CX switches support VXLAN. VXLAN is a Layer 2 protocol that is used to transport Layer 2 traffic over a Layer 3 network. VXLAN is a Layer 2 protocol that is used to transport Layer 2 traffic over a Layer 3 network. VXLAN is a Layer 2 protocol that is used to transport Layer 2 traffic over a Layer 3 network.

- A.
- B.

Answer: [\(SHOW ANSWER\)](#)

**NEW QUESTION: 23**

Which two statements are true? (Choose two.)

VXLAN (Virtual Extensible LAN) is a Layer 2 protocol that is used to transport Layer 2 traffic over a Layer 3 network. VXLAN is a Layer 2 protocol that is used to transport Layer 2 traffic over a Layer 3 network. VXLAN is a Layer 2 protocol that is used to transport Layer 2 traffic over a Layer 3 network.

- A.
- B.

Answer: [\(SHOW ANSWER\)](#)

**NEW QUESTION: 24**

□□ □□□□ BGP□ □□□□ ArubaOS-CX □□□□□ □□ VRF □□ □□□ □□□ □□□□□  
□.

□□□ □□□ □□□□□?

□□□: □□□□□ □□□ □□□ □ □□□□.

A. □□□

B. □

Answer: A ([LEAVE A REPLY](#))

### NEW QUESTION: 25

□□□ □□□□□.

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 vlan110, [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
```

VRF B □ VRF C□ □□□ VRF A□ □□ □□□□ □□□ □ □□□ □□□ □□□.

□□□ □ □□□ □□□□ □□ □□□ □□□□□?

□□□: Switch-1□ □□□ OSPF □□□□□ □□ 3□□ VRF\$□ □□□□□.

A. □

B. □□□

Answer: B ([LEAVE A REPLY](#))

**HPE2-W09** □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ HPE2-W09 □□!  
DumpTop □ □□ **HPE2-W09** □□ □□□ □□□□□□, DumpTop HPE2-W09 □□ □□□  
□□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop HPE2-  
W09 □□□ □□□□□. <https://www.dumptop.com/HP/HPE2-W09-dump.html> (130 Q&As  
Dumps, **30%OFF** Special Discount: **KrDump**)