

Free Questions for HPE7-A04

Shared by Kent on 04-10-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

If you need to demo the proposed solution you should only use certified Aruba demo portal only

Options:

A- True

B- False

Answer:

B

Question 2

Question Type: MultipleChoice

You are planning to use distributed routing for overlay subnets in an EVPN VXLAN fabric. The customer needs to provide DHCP addresses to some VMs in the tenant-a VRF. The DHCP server is in the shared VRF. What is one step you should take?

Options:

- A-** Change the design to use centralized routing because HPE Aruba CX switches cannot support DHCP relay with distributed routing
- B-** For every SVI, assign a unique actual IP address, different from the active gateway IP address
- C-** On each VTEP switch, create a loopback interface in the shared VRF with the same IP on both switches in a VSX pair
- D-** On each VTEP switch, create a loopback interface in the tenant-a VRF with a different IP on both switches in a VSX pair

Answer:

C

Question 3

Question Type: MultipleChoice

In a small Data Center two-tier topology what technology is used with VSX pair to provide redundancy for the default router?

Options:

- A- HSRP
- B- Active forwarding
- C- Active gateway

Answer:

C

Question 4

Question Type: MultipleChoice

BGP EVPN type 2 routes advertise MAC addresses of clients connected to VNIs on this VTEP. Other VTEPs use this information to populate the MAC address tables for the VLAN associated with the VNI.

VXLAN does not rely on MAC forwarding to establish connectivity

Options:

- A- The forwarding interface for the MAC address is the local interfaces
- B- The forwarding interface for the MAC address is the tunnel to the next hop VTEP

Answer:

B

Question 5

Question Type: MultipleChoice

Which of these protocols carries commands for reading from/writing to storage over a TCP/IP session?

Options:

A- RDMA

B- iSCSI

C- NVMeoF-RDMA

D- FCoE

Answer:

B

Question 6

Question Type: MultipleChoice

In a multi-AS underlay design

Options:

- A- You must use eBGP for underlay routing within a leaf and spine topology
- B- Either eBGP or iBGP for underlay routing within a leaf and spine topology will work
- C- This is a wrong design for routing protocol for the underlay
- D- You must use iBGP for underlay routing within a leaf and spine topology

Answer:

A

Question 7

Question Type: MultipleChoice

Which of these is a key CX EVPN VXLAN capability?

Options:

- A-** Support Asymmetric Integrated Routing and Bridging (IRB)
- B-** Only supports centralized gateway to route between overlay networks
- C-** ARP suppression
- D-** Does not forward broadcasts, unicasts, and multicast (BUM) traffic in the overlay

Answer:

C

To Get Premium Files for HPE7-A04 Visit

<https://www.p2pexams.com/products/hpe7-a04>

For More Free Questions Visit

<https://www.p2pexams.com/hp/pdf/hpe7-a04>

