

NewPassleader

NewPassLeader

HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

CART (0)



Select a vendor...

Select an test...

Your email address

Free Download Demo

Try **PDF Demo** before you buy

Online Test Engine: Online Tool, Convenient, easy to study. Instant Online Access. Supports All Web Browsers.

PDF format: Easy to read and print learning materials, our products are available in PDF file format.

Desktop Test Engine: Installable Software Application. Simulates Real Exam Environment. Practice Offline Anytime.

What Client's Say

“ I purchased the exam questions which were not up to par so that I failed once. Now the second time, I make the right choice to purchase newpassleader 120-968 files, I pass. Thanks very much. I will buy more ”



Gloria
★★★★★

“ The 400-151 Dumps are very helpful, I attend the exam and passed in my first shot. ”



Juliet
★★★★★

<http://www.newpassleader.com/>

Attentive Service Exam Torrent and Valid Dumps - NewPassLeader

Exam : **HPE0-Y53**

Title : Building HPE SDN and
FlexNetwork Solutions

Vendor : HP

Version : DEMO

NO.1 Which requirement does EVI selective flooding help administrators fulfill?

- A. the need to conserve bandwidth or inter-data center links by minimizing the flooding of ARP and other common broadcasts
- B. the need to control which tenants are allowed to communicate between specific data centers
- C. the need to minimize the impact of EVI on routing switch performance by decreasing EVI protocol traffic
- D. the need to transmit multicast traffic between data centers for applications that do not use IGMP to register

Answer: D

NO.2 What correctly describes the role of OpenFlow in an SDN solution?

- A. OpenFlow regulates the communications among teamed SDN controllers, as well as between an SDN controller and a network infrastructure device.
- B. OpenFlow integrates the SDN controller into a larger management suite, such as the one provided in the HP Helion CloudSystem solution.
- C. OpenFlow is an open standard technology that regulates how the SDN control plane and the application plane communicates.
- D. OpenFlow is a communication protocol that an SDN controller can use to control how network devices forward traffic.

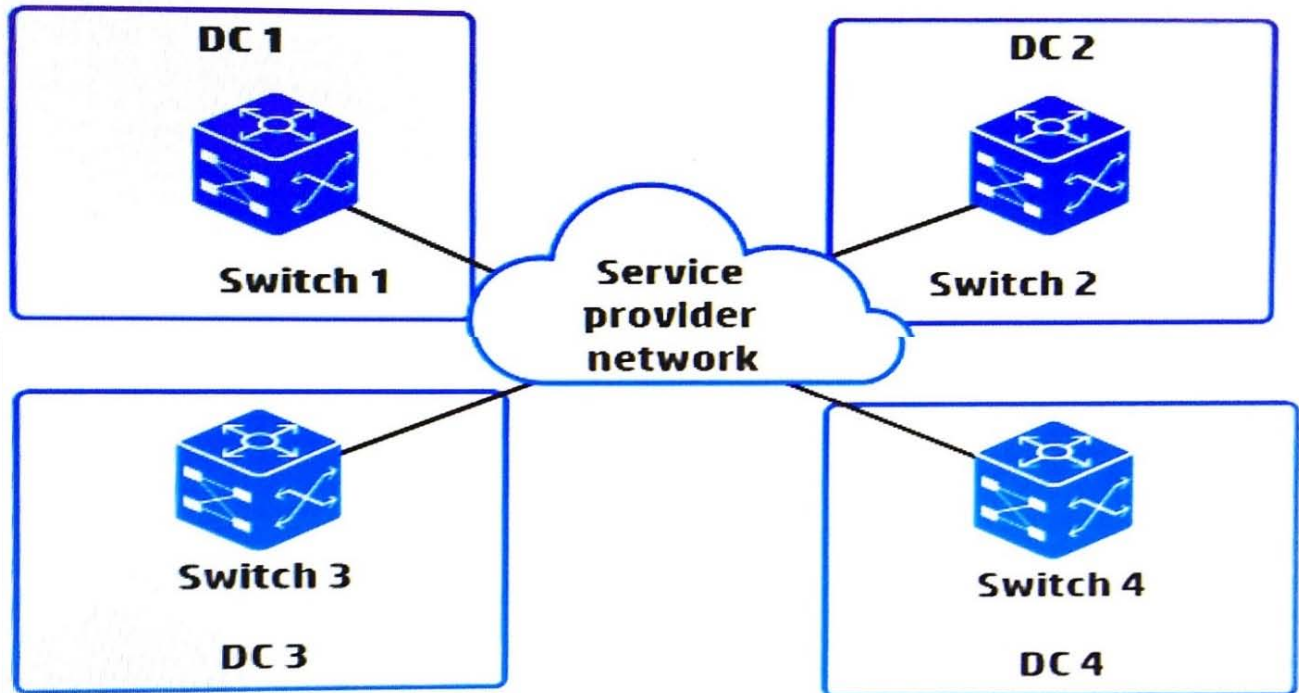
Answer: D

NO.3 A company is deploying the HP Network Visualizer SDN Application. The HP switches already have the correct OpenFlow settings for the HP VAN SDN Controller to control them. How should the network administrator further configure the HP switches to work with this application?

- A. Configure the OpenFlow VLANs as remote traffic mirror source.
- B. Configure the HP VAN SDN Controller as a remote traffic mirror destination.
- C. Configure SNMP settings that match those on the application.
- D. Configure SSH settings that match those on the application.

Answer: C

NO.4 Refer to Exhibit:



A network administrator wants to connect four data centers using HP EVI. What is the correct setup for the EVI tunnel interfaces?

- A. three EVI tunnel interfaces on each EVI edge device-one EVI tunnel interface is required for each GRE tunnel in the mesh
- B. three EVI tunnel interfaces on Switch 1, which will act as the hub and one EVI tunnel interface each on the other switches
- C. one EVI tunnel interface on each EVI edge device-the devices automatically establish GRE tunnels between these interfaces
- D. one EVI tunnel interface on Switch 1, which will be configured as the ENDP server, and no interfaces on the other switches

Answer: C

NO.5 Refer to Exhibit:

```

qos policy StoragePriority
 classifier Storage behavior Remark3
 traffic classifier Storage operator OR
  if-match acl 3000
 traffic behavior Remark3
  remark dot1p 3
 acl number 3000
  rule 5 permit tcp destination-port eq 3260
    
```

A network administrator wants to use Application TLVs to communicate application priority information to a Converged Network Adaptor (CNA). The administrator has configured the QoS policy shown in the exhibit for this purpose and applied the policy outbound to the interface connected to the CAN. The solution is not working correctly.

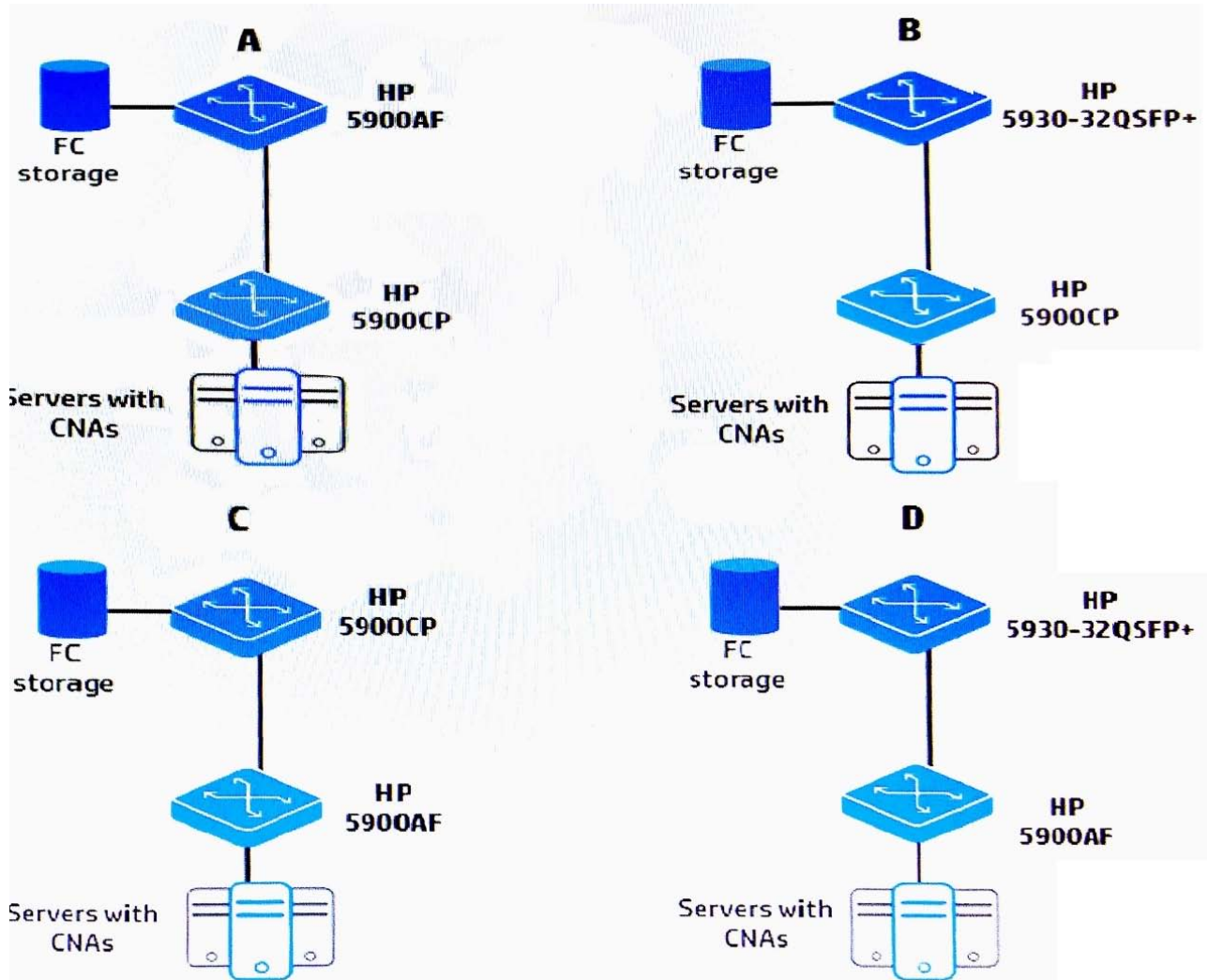
What must be corrected?

- A. The ACL referenced in the traffic classifier must select traffic by UDP source port.

- B. The QoS policy classifier statement must have its mode set to DCBX.
- C. The policy must be applied inbound to the interface.
- D. The application TLVs must be enabled on the interface.

Answer: B

NO.6 Refer to Exhibit:



Which design in the exhibit shows valid choices for HP switches?

- A. A
- B. B
- C. C
- D. D

Answer: B

NO.7 A customer has five data centers. Each data center hosts 10 tenants and separates the tenants using VLAN assignments. The network administrator is connecting the data centers using EVI. How should the administrator separate the tenant traffic over the EVI links?

- A. Set up a QinQ subinterface for each tenant on the EVI tunnel interfaces.
- B. Set up a unique EVI network ID for each tenant and extend that tenant's VLANs over that EVI network.
- C. Set up a routed subinterface for each tenant on the EVI tunnel interfaces.
- D. Extend all VLANs over the same EVI network. Use EVI VLAN mapping to map each tenant's VLANs

to a unique S-VLAN.

Answer: B