

HP0-Y51^{Q&As}

Building HP SDN and FlexNetwork Solutions

Pass HP HP0-Y51 Exam with 100% Guarantee

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

https://www.pass2lead.com/hp0-y51.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

Table of Acronyms

I Start I	Ethernet Virtual Interconnect	EVI
	Fibre Channel over Ethernet	FCoE
	Layer 2 Virtual Private Network	L2VPN
	Multitenant Device Context	MDC
	Multiprotocol Label Switching	MPLS
	Shortest Path Bridging MAC-in-MAC mode	SPBM
1	Transparent Interconnection of Lots of Links	TRILL
	Virtual Private LAN Service	VPLS
12 11	Virtual Private Network	VPN
1.00	Label Distribution Protocol	LDP

A company is deploying an HP VAN SDN Controller solution, which is installed with the HP Network Protector application. The administrator configures the solution to control HP Provision switches and must choose the OpenFlow instance failover mode. Which customer requirement should cause the administrator to choose standalone mode?

A. The solution must work with a single VAN SDN Controller rather than a team of controllers.

B. The company requires N+2 redundancy for the VAN SDN Controller functionality and the malware protection.

C. OpenFlow must be confined to the guest VLAN, which has the devices against which Network Protector guards the network

D. It is vital to protect user connectivity if the controller fails, even if the network is temporarily less protected against malware

Correct Answer: A

QUESTION 2

A company has an HP Network Protector SDN Application with these characteristics:

The Network Protector whitelist for all user VLANs includes site1.example.com. The blacklist for all user VLANs includes site1.example.com with a time range

of



9:00 to 17:00.

The Rep DV database includes site1 example.com with a reputation score of 90.

An endpoint attempts to browse to site1.example.com. How does Network Protector classify DNS requests for site1.example.com?

- A. It always flags the requests as threats.
- B. It flags the requests as threats between 17:00 and 9:00.
- C. It flags the requests as threats between 9:00 to 17:00.
- D. It never flags the requests as threats.

Correct Answer: D

QUESTION 3

A Company has APs that are deployed relatively close together. These APs are controlled by an HP Unified Wired-Wireless controller. Which setting helps to prevent the APs from interfering with each other while also letting the APs extend their coverage area if one of the AP fails?

- A. Channel reuse
- B. Dynamic frequency selection (DFS)
- C. Transmit power control (TPC)
- D. Fair scheduling

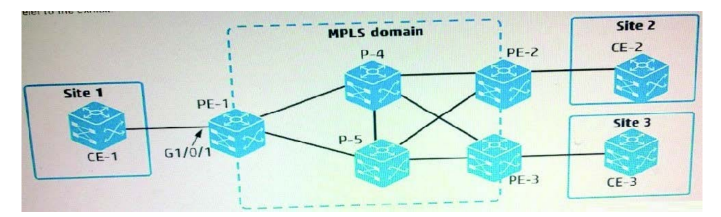
Correct Answer: A

QUESTION 4

Table of Acronyms Refer to the exhibit.



EVI	Ethernet Virtual Interconnect
FCoE	Fibre Channel over Ethernet
L2VPN	Layer 2 Virtual Private Network
MDC	Multitenant Device Context
MPLS	Multiprotocol Label Switching
SPBM	Shortest Path Bridging MAC-in-MAC mode
TRILL	Transparent Interconnection of Lots of Links
VPLS	Virtual Private LAN Service
VPN	Virtual Private Network
LDP	Label Distribution Protocol



An administrator is planning an MPLS and VPLS Martini to connect customer sites 1, 2, and 3. How many pseudo must the administrator define?

A. Two-two on PE-1, with one connected to PE-2 and PE-3

- B. Three-one each on PE-1, PE-2, and PE-3
- C. Four-two on PE-1, one on PE-2 m and one on PE-3
- D. Six-two each on PE-1, PE-2, and PE-3

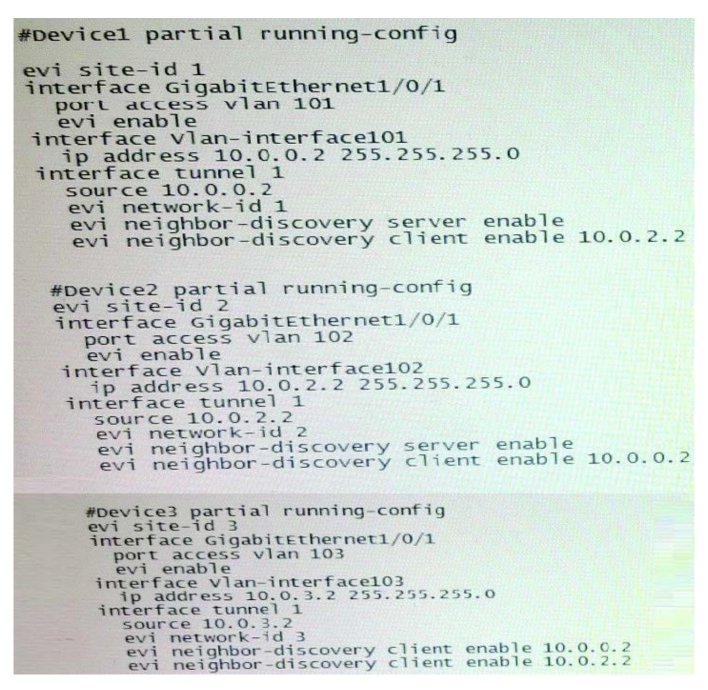
Correct Answer: C



QUESTION 5

Table of Acronyms Refer to the exhibit.

EVI	Ethernet Virtual Interconnect	
FCoE	Fibre Channel over Ethernet	
L2VPN	Layer 2 Virtual Private Network	
MDC	Multitenant Device Context	
MPLS	Multiprotocol Label Switching	
SPBM	Shortest Path Bridging MAC-in-MAC mode	1
TRILL	Transparent Interconnection of Lots of Links	
VPLS	Virtual Private LAN Service	
VPN	Virtual Private Network	一世王
LDP	Label Distribution Protocol	



A company has three data centers, each with a connection to a service provider network. The administrator has configured the settings shown in the exhibit, but the EVI links are not coming up. What should the administrator do to correct the problem?

A. Change the EVI site ID on each device to match.

s://Pass2Lead.com

- B. Add destination IP addresses to the tunnel interfaces.
- C. Enable 1S-1S on the VLAN interfaces that connect to the service provider.

D. Change the EVI network ID on each device to match.

Correct Answer: C



Latest HP0-Y51 Dumps

HP0-Y51 Exam Questions

HP0-Y51 Braindumps