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QUESTION 1

Two MPLS service providers (SP1 and SP2) are offering inter-provider RFC 2547/4364- based IP-VPN service to an enterprise customer. IP traffic among some of the customer\\'s sites has to traverse both of the service providers. The service providers and the enterprise do not know what the minimum MTU is along the end-to-end path.

What could be done to guarantee that large packets are not dropped for MTU-related reasons?

- A. enable Path MTU Discovery on all devices within SP1 and SP2
- B. enable Path MTU Discovery on all devices within the enterprise
- C. configure the IP sender or senders to set the DF flag in the IP header

D. configure the IP sender or senders to clear the DF flag in the IP header

Correct Answer: B

QUESTION 2

A network engineering team is in the process of designing a lab network for a customer demonstration. The design engineer wants to show that the resiliency of the MPLS traffic Engineering Fast Reroute solution has the same failover/ failback times as a traditional SONET/SDH network (around 50MSEC). In order to address both link failure and node failure within the lab typology network, which type of the MPLS TE tunnels must be considered for this demonstration?

- A. TE backup tunnel
- B. Next-hop (NHop) tunnel
- C. FRR Backup tunnel
- D. next-next-hop (NNHop) tunnel

Correct Answer: D

QUESTION 3

Which two options are two advantages of summarizing networks at the aggregation layer rather than at the core? (Choose two.)

- A. It prevents the core from having unnecessary routes.
- B. It no longer needs a core layer.
- C. It prevents black hole routing.
- D. It avoids network-wide impact upon VLAN changes local to the aggregation devices.

Correct Answer: AD



QUESTION 4

What are two reasons to choose L2TPv3 over other technologies for a VPN solution? (Choose two.)

- A. The VPN solution does not contain MPLS on the network core.
- B. The VPN solution should support Frame Relay to Ethernet pseudowire connections.
- C. The VPN solution requires multipoint Ethernet LAN service.
- D. The VPN solution should be industry-standard.

Correct Answer: AD

QUESTION 5

You are a network designer and have been asked to consult with your server operations team to further enhance the security of the network. The operations team provides you with these details about the network:

A pool of servers is accessed by numerous data centers and remote sites. The servers are accessed via a cluster of firewalls.

The firewalls are configured properly and are not dropping traffic.

The firewalls occasionally cause asymmetric routing of traffic within the server data center.

Which technology would you recommend to enhance security by limiting traffic that could originate from a hacker compromising a workstation and redirecting flows at the servers?

A. Access control lists to limit sources of traffic that exits the server-facing interface of the firewall cluster

- B. Poison certain subnets by adding static routes to NullO on the server farm core switches.
- C. Unicast Reverse Path Forwarding in strict mode
- D. Unicast Reverse Path Forwarding in loose mode

Correct Answer: D

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