

350-501^{Q&As}

Implementing and Operating Cisco Service Provider Network Core Technologies (SPCOR)

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QUESTION 1

What is the role of NFVI?

- A. domain name service
- B. intrusion detection
- C. monitor
- D. network address translation

Correct Answer: C

QUESTION 2

Which fact must a network engineer consider when planning to deploy RSVP-TE FRR?

- A. PLR prefers FRR NHOP backup tunnels over NNHOP tunnels
- B. FRR protects MPLS LDP and RSVP-TE LSPs
- C. The FRR backup tunnel reserves the total bandwidth of all protected tunnels
- D. PLR prefers FRR NNHOP backup tunnels over NHOP tunnels

Correct Answer: D

Reference: https://www.cisco.com/en/US/docs/ios-xml/ios/mp_te_path_protect/configuration/15-1s/mp-link-node-prot.html

QUESTION 3

When configuring traffic engineering tunnels in Cisco MPLS core network, you see the traffic is not taking the expected path in the core.

Which command do you use to quickly check path of a TE tunnel?

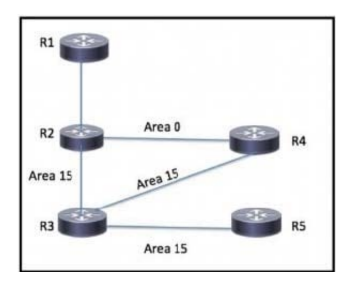
- A. Traceroute mpls ipv4 -tunnel destination
- B. Ping
- C. show mpls traffic-engineering tunnels
- D. traceroute

Correct Answer: A



QUESTION 4

Refer to the exhibit.



An engineer has started to configure a router for OSPF, as shown Which configuration must an engineer apply on the network so that area 15 traffic from R5 to R1 will prefer the route through R4?

- A. Place the link between R3 and R5 in a stub area to force traffic to use the route through R4.
- B. Increase the cost on the link between R2 and R4, to influence the path over R3 and R4.
- C. Implement a multiarea adjacency on the link between R2 and R4, with the cost manipulated to make the path through R4 preferred.
- D. Implement a sham link on the between R3 and R2 to extend area 0 area 15.

Correct Answer: C

QUESTION 5

Refer to the exhibit.

ip flow-export source loopback 0 ip flow-export destination 192.168.1.1 ip flow-export version 5 origin-as

If the NetFlow configuration is updated to version 9, which additional piece of information can be reported?

- A. IPv4 flow information
- B. BGP AS information
- C. IPv6 flow information



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D. flow sequence numbers

Correct Answer: C

Reference: https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/ipv6/configuration/12-2sx/ipv6-12-2sxbook/ip6-netflow.html

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