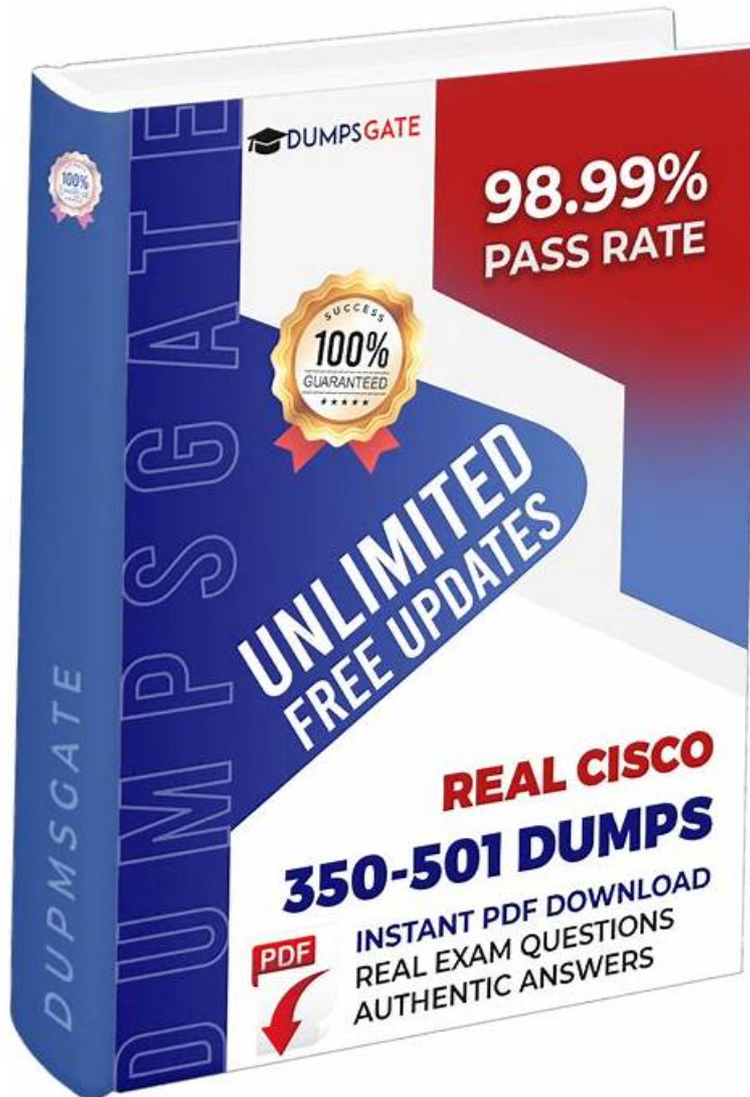


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Cisco Implementing and Operating Cisco Service Provider Network Core Technologies Sample Questions (Q67-Q72):

NEW QUESTION # 67

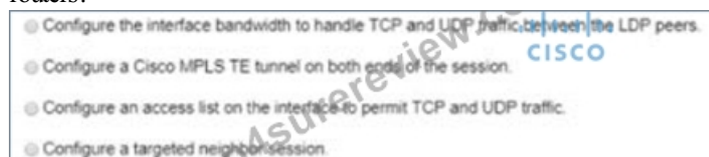
What is a characteristic of MVPN?

- A. It creates GRE tunnels to route multicast traffic over a service provider IP core.
- **B. It allows VRF traffic to use the service provider MPLS VPN to route multicast traffic.**
- C. It bypasses the use of MPLS in the service provider core and transmits packets using IP only.
- D. It uses pseudowires to route unicast and broadcast traffic over either a service provider MPLS or IP core.

Answer: B

NEW QUESTION # 68

An engineer a cisco MPLS tunnel to improve the streaming experience for the clients of a video -on-demand server. Which action must the engineer perform to configure extended discovery to support the MPLS LDP session between the headend and tailend routers?



- **A. Option D**
- B. Option A
- C. Option C
- D. Option B

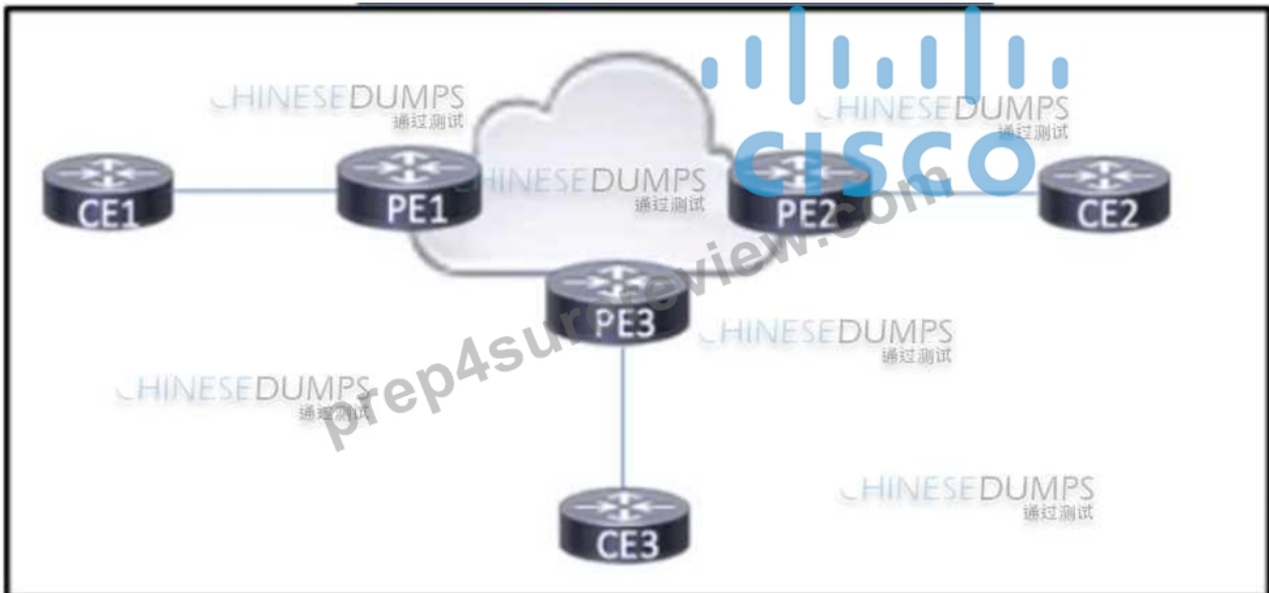
Answer: A

Explanation:

To configure extended discovery to support the MPLS LDP session between the headend and tailend routers, the engineer must configure a targeted neighbor session. This action allows for the establishment of LDP sessions between routers that are not directly connected, which is necessary for setting up MPLS tunnels that span multiple hops in the network.

NEW QUESTION # 69

Refer to the exhibit. A large enterprise has multiple branch offices that span several geographic regions. The enterprise runs MPLS within the core to propagate VPNv4 routes using BGP. After a recent series of DDoS attacks disrupted the network, a network engineer has been asked to reconfigure BGP to help mitigate future attacks. Which configuration must the engineer apply?



- A.

```
router bgp 100
address-family ipv4 mdt
neighbor 192.168.1.1 activate
```
- B.

```
router bgp 100
address-family ipv4 flowspec
neighbor 192.168.1.1 activate
```
- C.

```
router bgp 100
address-family ipv4
neighbor 192.168.1.1 activate
```
- D.

```
router bgp 100
address-family vpnv4
neighbor 192.168.1.1 activate
```

Answer: B

NEW QUESTION # 70

Refer to the exhibit:

```
router ospf 1
  nsf ietf restart interval 90
```

Which purpose of implementing NSF with this configuration is true?

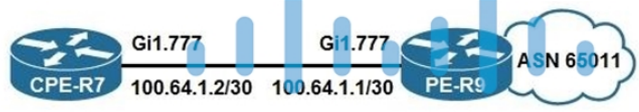
- A. The router uses NSF to handle RP switchover while allowing neighbor relationships to remain up
- B. The router uses NSF to reduce neighbor-relationship downtime during RP switchover
- C. The router uses NSF to load balance traffic on a routed EtherChannel
- D. The router uses NSF to load balance traffic between two links, with the primary link alternating every 90 seconds

Answer: A

NEW QUESTION # 71

Refer to the exhibit. To protect in-band management access to CPE-R7, an engineer wants to allow only SSH management and provisioning traffic from management network 192.168.0.0/16.

Which infrastructure ACL change must be applied to router PE-R9 to complete this task?



```
PE-R9#show run interface GigabitEthernet1.777
Building configuration...
Current configuration : 133 bytes
interface GigabitEthernet1.777
  encapsulation dot1Q 777
  ip address 100.64.1.1 255.255.255.252
  ip access-group INFRA-ACL out
end

PE-R9#show access-list INFRA-ACL
Extended IP access list INFRA-ACL
 10 permit tcp 192.168.0.0 0.0.255.255 100.64.0.0 0.31.255.255 eq telnet
 20 permit icmp any 100.64.0.0 0.31.255.255 echo
 30 permit icmp any 100.64.0.0 0.31.255.255 echo-reply
 40 permit udp host 172.29.100.2 100.64.0.0 0.31.255.255 eq snmp
 50 permit udp host 172.29.200.2 100.64.0.0 0.31.255.255 eq snmp
 60 permit tcp 192.168.0.0 0.0.255.255 range ftp-data ftp 100.64.0.0 0.31.255.255 established
 70 permit tcp 192.168.0.0 0.0.255.255 eq 22 100.64.0.0 0.31.255.255 established
 80 permit tcp 172.16.0.0 0.0.0.255 eq 22 100.64.0.0 0.31.255.255 established
100 deny ip any any
```

- A. ip access-list extended INFRA-ACL
15 permit tcp 192.168.0.0 0.0.255.255 range 49152 65535 100.64.0.0 0.31.255.255 eq 443
- B. ip access-list extended INFRA-ACL
no 10
15 permit tcp 192.168.0.0 0.0.255.255 range 49152 65535 100.64.0.0 0.31.255.255 eq 22
- C. ip access-list extended INFRA-ACL
no 10
15 permit tcp 192.168.0.0 0.0.255.255 eq 22 100.64.0.0 0.31.255.255 eq 22
- D. ip access-list extended INFRA-ACL
15 permit tcp 192.168.0.0 0.0.255.255 range 49152 65535 100.64.0.0 0.31.255.255 eq 22

Answer: B

NEW QUESTION # 72

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