



350-501^{Q&As}

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

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**QUESTION 1**

A router RP is configured to perform MPLS LDP graceful restart.

Which three steps are included when the RP sends an LDP initialization message to a neighbor to establish an LDP session? (Choose three.)

- A. Learn from Neighbor (N) flag, set to 1
- B. Recovery Time field
- C. Type-9 LSA
- D. Reconnect Timeout field
- E. Graceful restart capability in OPEN message
- F. Learn from Network (L) flag, set to 1

Correct Answer: BDF

Reference: https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/mp_ha/configuration/xr-16-8/mp-ha-xr-16-8-book/nsf-ss-mpls-ldp-and-ldp-graceful-restart.html

QUESTION 2

Refer to the exhibit.

```
! configure terminalip cef distributed
```

```
interface gigabitethernet 1/0ip verify unicast reverse-path 12
```

```
!
```

Which show command should be implemented to display per-interface statistics about uRPF drops and suppressed drops?

- A. show ip traffic
- B. show ip interface
- C. show cef interface
- D. show ip interface brief

Correct Answer: B

QUESTION 3



A network engineer is implementing BFD configuration changes on a customer's equipment. How is the bfd interval configuration on the interface disconnected?

- A. The status of the interface changes.
- B. The IPv4 or IPv6 address configuration on the interface changes.
- C. It is automatically disconnected when the BFD-configured subinterface is removed.
- D. It is automatically disconnected when the BFD main interface is removed.

Correct Answer: D

QUESTION 4

Refer to the exhibit.

```
R1# show ip ospf interface gig 2
```

```
GigabitEthernet2 is up, line protocol is upInternet Address 172.20.1.12/31, Area 0.0.1.255, Attached via Interface enableProcess ID 1, Router ID 10.255.255.1, Network Type Point_to_point, cost:1
```

```
Topology-MTID : 0Cost : 1 Dsiabled : No Shutdown : No Topology Name : BaseEnabled by interface config, including secondary ip addressesTransmit delay is 1 sec, state point_to_pointTimer intervals configured, Hello 10, Dead 40, wait 40, Retransmit 5
```

```
R1# show ip interface gig 2
```

```
GigabitEthernet2 is up, line protocol is upInternet Address 172.20.1.12/31MTU is 9216 bytes
```

```
R2# show ip ospf interface gig 2
```

```
GigabitEthernet2 is up, line protocol is upInternet Address 172.20.1.13/31, Area 511, Attached via Interface enableProcess ID 1, Router ID 10.255.255.2, Network Type Point_to_multipoint, cost:1
```

```
Topology-MTID : 0Cost : 1 Dsiabled : No Shutdown : No Topology Name : BaseEnabled by interface config, including secondary ip addressesTransmit delay is 1 sec, state point_to_multipointTimer intervals configured, Hello 10, Dead 40, wait 40, Retransmit 5
```

```
R2# show ip interface gig 2
```

```
GigabitEthernet2 is up, line protocol is upInternet Address 172.20.1.13/31MTU is 1500 bytes
```

While troubleshooting the OSPF adjacency between routers R1 and R2 an engineer noticed that both routers are stuck in the EXCHANGE/EXSTART state. What should the engineer fix to solve the ongoing issue?

- A. match IPv4 addresses
- B. match OSPF areas
- C. match OSPF network types
- D. match MTU values

Correct Answer: D



QUESTION 5

DRAG DROP

Drag and drop the multicast concepts from the left onto the correct descriptions on the right.

Select and Place:

Answer Area

IGMP	multicast routing protocol that floods traffic to all peers
PIM-DM	technology that manages the process of joining and leaving multicast groups
PIM-SM	technology that requires an RP
shared tree	technology that uses the RP as the single common root
source tree	shortest-path tree

Correct Answer:

Answer Area

	PIM-DM
	IGMP
	PIM-SM
	shared tree
	source tree



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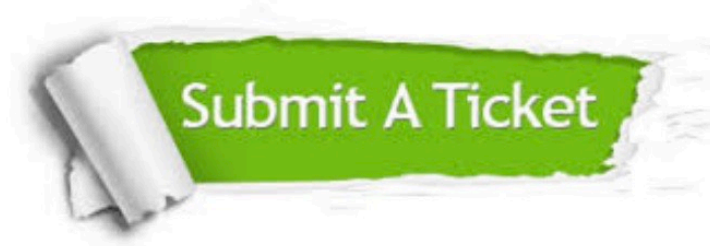
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