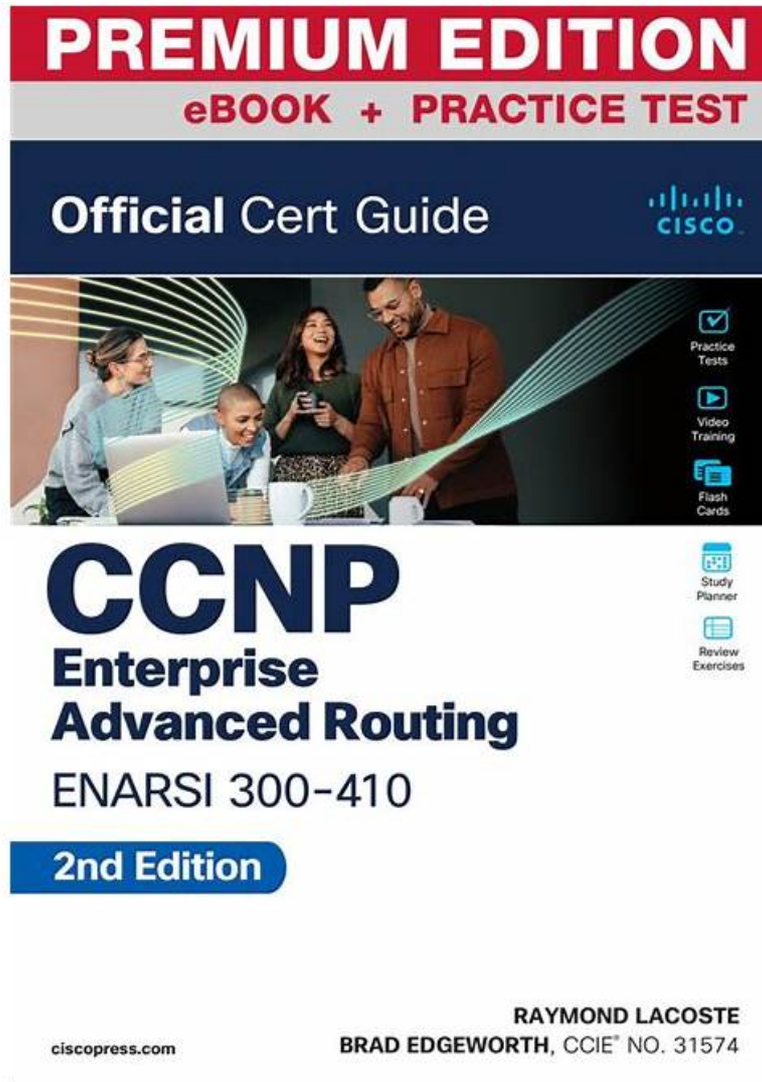


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## Cisco Implementing Cisco Enterprise Advanced Routing and Services Sample Questions (Q567-Q572):

### NEW QUESTION # 567

```
router# show ip route
-----
D 192.168.32.0/19 [90/25789217] via 10.1.1.1
R 192.168.32.0/24 [120/4] via 10.1.1.2
O 192.168.32.0/26 [110/229840] via 10.1.1.3
```

Refer to the exhibit. an engineer is trying to get 192.168.32.100 forwarded through 10.1.1.1, but it was forwarded through 10.1.1.2.

What action forwards the packets through 10.1.1.1?

- A. Configure EIGRP to receive 192.168.32.0 route with lower metric.
- B. Configure EIGRP to receive 192.168.32.0 route with equal or longer prefix than /24.
- C. Configure EIGRP to receive 192.168.32.0 route with longer prefix than /19.
- D. Configure EIGRP to receive 192.168.32.0 route with lower admin distance.

**Answer: B**

### NEW QUESTION # 568

Drag and Drop Question

Drag and drop the descriptions from the left onto the IPv6 first hop security features on the right.

Not all options are used.

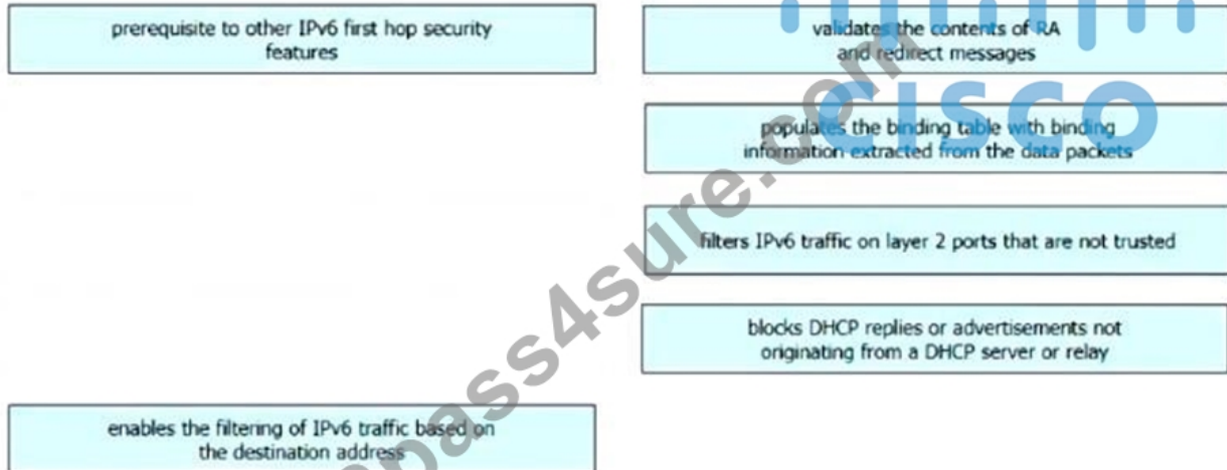
#### Answer Area

prerequisite to other IPv6 first hop security features	IPv6 RA guard
blocks DHCP replies or advertisements not originating from a DHCP server or relay	IPv6 snooping
validates the contents of RA and redirect messages	IPv6 Source Guard
filters IPv6 traffic on layer 2 ports that are not trusted	DHCP guard
enables the filtering of IPv6 traffic based on the destination address	
populates the binding table with binding information extracted from the data packets	

**Answer:**

Explanation:

## Answer Area



### NEW QUESTION # 569

Refer to the exhibit.

```
R1#show ip interface GigabitEthernet0/0 | include drops
0 verification drops
0 suppressedverification drops

R1#show ip interface GigabitEthernet0/1 | include drops
5 verification drops
0 suppressedverification drops
```

R1 is configured with uRPF, and ping to R1 is failing from a source present in the R1 routing table via the GigabitEthernet 0/0 interface. Which action resolves the issue?

- A. Modify the uRPF mode from strict to loose
- B. Enable Cisco Express Forwarding to ensure that uRPF is functioning correctly
- C. Add a floating static route to the source on R1 to the GigabitEthernet 0/1 interface
- D. Remove the access list from the interface GigabitEthernet 0/0

Answer: A

### NEW QUESTION # 570

Refer to the exhibit.

```

Status codes: s - suppressed, d - dampened, n - history, * - valid, > - best, i - internal,
r - RIB-failure, s - stale, m - multipath, b - backup-path, f - RT-Filter,
x - best-external, g - additional-path, C - RIB-compressed
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V - valid, I - invalid, N - Not found

Network      Next Hop           Metric LocPrf  Weight  Path
* i 172.16.25.0/24 209.165.200.225   0      100     0      ?
R2#

R3#show ip bgp summary
BGP router identifier 192.168.3.3, local AS number 65000
BGP table version is 4, main routing table version 4
Neighbor      V      AS  MsRcvd  MsgSent  Tblver  InQ  OutQ  Up/Down  State/PfxRcd
192.168.2.2   4      65000    8         7         4     0     0  00:03:08      0
R3#

```

R2 is a route reflector, and R1 and R3 are route reflector clients. The route learns the route to 172.16.25.0/24 from R1, but it does not advertise to R3. What is the reason the route is not advertised?

- A. In route reflector setup only classification prefix are advertised from one client to another.
- B. In route reflector setup only classful prefix are advertised to other clients.
- C. R2 does not have a route to the next hop, so R2 does not advertise the prefix to the clients.
- D. Route reflector setup requires full BGP mesh between the routers.

Answer: A

#### NEW QUESTION # 571

Refer to the exhibit.

```

router ospfv3 1
router-id 10.1.1.1
address-family ipv4 unicast
passive-interface Loopback0
exit-address-family
address-family ipv6 unicast
passive-interface Loopback0
exit-address-family
interface Loopback0
ip address 10.1.1.1 255.255.255.255
ipv6 address 2001:DB8::1/64
ospfv3 10 ipv4 area 10
ospfv3 10 ipv6 area 0
interface GigabitEthernet2
ip address 10.10.10.1 255.255.255.0
ipv6 enable
ospfv3 10 ipv4 area 10
ospfv3 10 ipv6 area 0

```

An engineer noticed that the router log messages do not have any information about when the event occurred. Which action should the engineer take when enabling service time stamps to improve the logging functionality at a granular level?

- A. Replace OSPF process 10 on the interfaces with OSPF process 1 for the IPv6 address and remove process 10 from the global configuration
- B. Replace OSPF process 10 on the interfaces with OSPF process 1. and remove process 10 from the global configuration
- C. Replace OSPF process 10 on the interfaces with OSPF process 1 and configure an additional router IO with IPv6 address
- D. Replace OSPF process 10 on the interfaces with OSPF process 1 for the IPv4 address and remove process 10 from the global configuration

Answer: D

#### NEW QUESTION # 572

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