



# 350-029<sup>Q&As</sup>

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### QUESTION 1

Which of the following statements regarding Control Plane Policing (CoPP) is correct? (Choose three.)

- A. Control Plane Policing (CoPP) addresses the need to protect the management planes, ensuring routing stability, availability, and critical packet delivery.
- B. Control Plane Policing (CoPP) leverages MQC to define traffic classification criteria and to specify configurable policy actions for the classified traffic.
- C. Control Plane Policing (CoPP) uses a dedicated "control-plane" command via the Modular QoS CLI (MQC) to provide filtering and rate limiting capabilities.
- D. Control Plane Policing (CoPP) uses "service policy" command under relevant interfaces to filter DOS packet to protect routing packets.
- E. Control Plane Policing (CoPP) protects the transit management and data traffic through the router.

Correct Answer: ABC

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### QUESTION 2

Refer to the exhibit.



Router1                      Router2                      Router3

Router-ID:  
209.165.210.3

```
Router2#sh ip ospf database router 209.165.201.3
```

OSPF Router with ID (209.165.202.130) (Process ID 1)

Router Link States (Area 1)


LS age: 538  
Options: (No TOS-capability, DC)  
LS Type: Router Links  
Link State ID: 209.165.201.3  
Advertising Router: 209.165.201.3  
LS Seq Number: 80000004  
Checksum: 0x38CE  
Length: 72  
Number of Links: 4

Link connected to: a Stub Network  
(Link ID) Network/subnet number: 209.165.201.2  
(Link Data) Network Mask: 255.255.255.255  
Number of TOS metrics: 0  
TOS 0 Metrics: 1

Link connected to: a Stub Network  
(Link ID) Network/subnet number: 209.165.201.1  
(Link Data) Network Mask: 255.255.255.255  
Number of TOS metrics: 0  
TOS 0 Metrics: 1

Link connected to: another Router (point-to-point)  
(Link ID) Neighboring Router ID: 209.165.202.130  
(Link Data) Router Interface address: 209.165.200.225  
Number of TOS metrics: 0  
TOS 0 Metrics: 1

Link connected to: a Stub Network  
(Link ID) Network/subnet number: 209.165.200.224  
(Link Data) Network Mask: 255.255.255.224  
Number of TOS metrics: 0  
TOS 0 Metrics: 1





Router 2 connects OSPF area 1 and area 0. Router 2 receives LSA type 1 from Router 1 in area

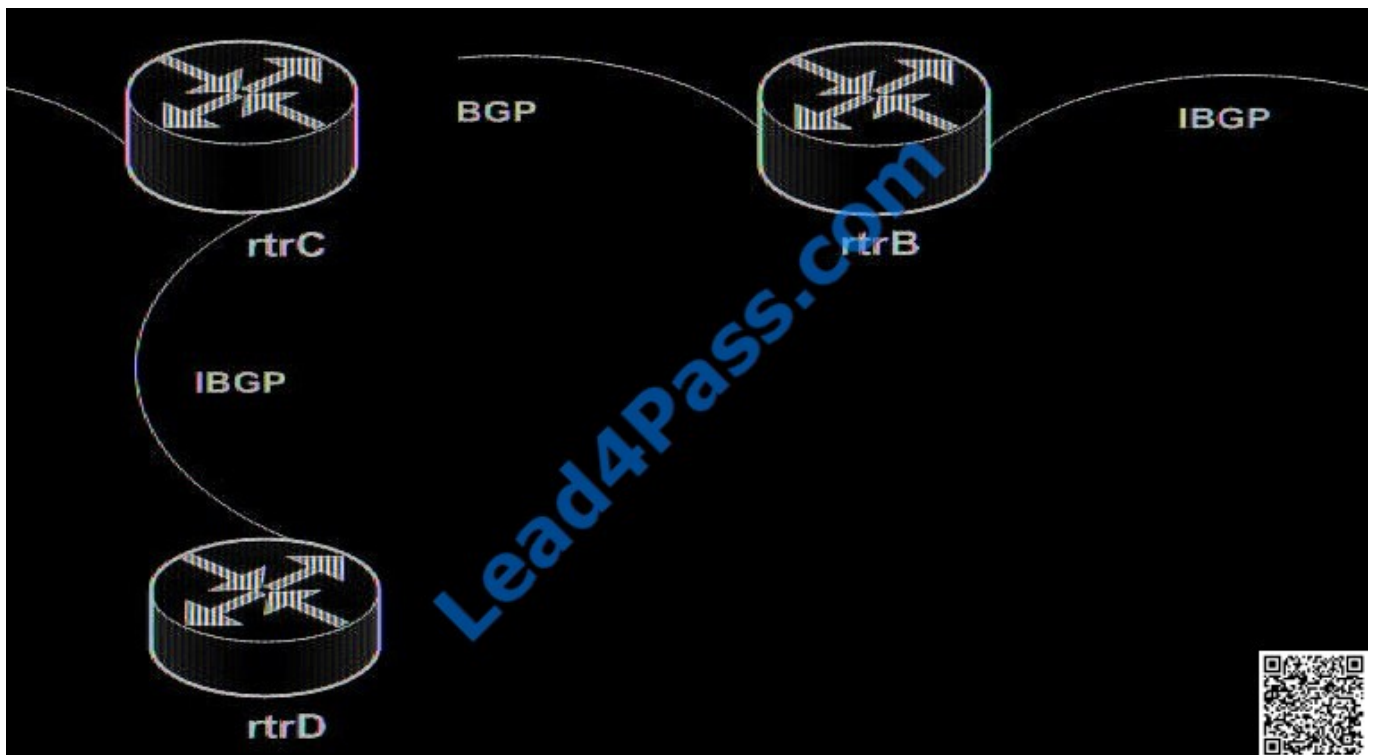
1. How many type 3 LSAs will be generated by Router 2 into area 0 to advertise all prefixes that are announced by the Router 1 LSA type 1 packet?

- B. 2
- C. 3
- D. 4

Correct Answer: C

### QUESTION 3

With the BGP peerings shown, which 3 solutions are most correct? (Choose three.)



- A. rtrA and rtrD are route-reflector-clients; rtrB and rtrC are route reflectors part of the same cluster.
- B. rtrA and rtrD are route-reflector-clients; rtrB and rtrC are route reflectors part of the different cluster.
- C. rtrA, rtrB and rtrC are part of a confederation sub-AS and rtrD is part of a different confederation sub-AS
- D. rtrA, rtrB are part of one confederation sub-AS and rtrC, rtrD are part of a different confederation sub-AS
- E. rtrA, rtrB and rtrC are part of a confederation sub-AS where rtrB is a route reflector and rtrA, rtrC are routereflector-clients.



Correct Answer: BDE

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#### QUESTION 4

Which two statements about forwarding equivalence class (FEC) are true? (Choose two) A. FEC might correspond to a destination IP subnet, but it might also correspond to any traffic class that the edge LSR considers significant.

B. FEC is a group of IP packets that is forwarded over a different path, but with the same forwarding treatment.

C. FEC is a group of IP packets that is forwarded over the same path, and with the same forwarding treatment.

D. FEC is a group of IP packets that is forwarded over a different path, but with the different forwarding treatment.

E. FEC is a group of IP packets that is forwarded over the same path, but with a different forwarding treatment.

Correct Answer: AC

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#### QUESTION 5

What is the requirement of Remote Triggered Black Hole (RTBH) filtering?

A. ISIS updates exchange between trigger router and black hole router

B. EBGp updates exchange between trigger router and black hole router

C. None of above

D. OSPF updates exchange between trigger router and black hole router

E. IBGP updates exchange between trigger router and black hole router

Correct Answer: E

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