

# JN0-692<sup>Q&As</sup>

Service Provider Routing and Switching Support, Professional

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### **QUESTION 1**

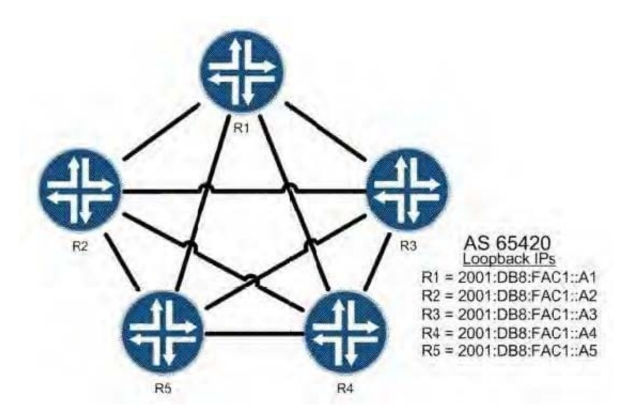
The network design team has decided to activate multicast in the network. Auto-RP has been selected as the RP mechanism. Which PIM operational mode must be enabled in this network?

- A. sparse mode
- B. sparse-dense mode
- C. dense mode
- D. source specific multicast

Correct Answer: B

#### **QUESTION 2**

Click the Exhibit button.



All routers shown in the exhibit are BGP neighbors. R1 must be a route reflector, and R2 through R5 must be clients. R2 should only receive one copy of all routes sent from R4.

Which configuration is valid?

```
A [edit protocols bqp]
     root@R3# show
     group AS65420 (
         type reflector;
         local-address 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a1;
         neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a4;
         neighbor 2001:db8:fac1::a5;
     }
B. [edit protocols bgp]
     root@R1# show
     group AS65420 {
         type internal;
         local-address 2001:db8:fac1::a1;
         cluster 10.1.1.1;
         no-client-reflect;
         neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a4;
         neighbor 2001:db8:fac1::a5;
  C. [edit protocols bgp]
     root@R3# show
     group AS65420 (
         type internal;
         local-address 2001:db8:fac1::a3;
         cluster 10.1.1.1;
         no-client-reflect;
         neighbor 2001:db8:fac1::a1;
         neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a4;
         neighbor 2001:db8:fac1::a5;
D [edit protocols bgp]
     root@R1# show
     group AS65420 {
         type internal;
         local-address 2001:db8:fac1::a1;
         neighbor 2001:db8:fac1::a2;
         neighbor 2001:db8:fac1::a3;
         neighbor 2001:db8:fac1::a4;
         neighbor 2001:db8:fac1::a5;
```

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- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: B

# **QUESTION 3**

user@router> show bgp neighbor Peer: 2.2.2.2+59344 AS 89 Local: 1.1.1.1+179 AS 89 Type: Internal State: Established Flags: <Sync> Last State: OpenConfirm Last Event: RecvKeepAlive Last Error: None Options: < Preference LocalAddress Refresh> Local Address: 1.1.1.1 Holdtime: 90 Freference: 170 Number of flaps: 1 Last flap event: RecvNotify Error: 'Hold Timer Expired Error' Sent: O Recv: 1 Peer ID: 2.2.2.2 Local ID: 1.1.1.1 Active Holdtime: 90 Reepalive Interval: 30 Peer index: 0 BFD: disabled, down NLRI for restart configured on peer: inet-unicast NLRI advertised by peer: inet-unicast NLRI for this session: inet-unicast Peer supports Refresh capability (2) Stale routes from peer are kept for: 300 Peer does not support Restarter functionality NLRI that restart is negotiated for: inet-unicast NLRI of received end-of-rib markers: inet-unicast NLRI of all end-of-rib markers sent: inet-unicast Peer supports 4 byte AS extension (peer-as 89) Feer does not support Addpath Table inet.0 Bit: 10000 RIB State: BGP restart is complete Send state: in sync Active prefixes: 0 Received prefixes: 0 Accepted prefixes: Û. Suppressed due to damping: 0 Advertised prefixes: 0 Last traffic (seconds): Received 23 Sent 12 Checked 66 input messages: Total 13232 Updates 1K efreshes DO ctets 252592 Output messages: Total 13301U pdates OR efreshes 00 ctets 252782 Output Queue [0]: 0

Which two scenarios would explain the error shown in the exhibit? (Choose two.)



- A. Packets were dropped in the receive path of the local router.
- B. The local router received a route withdrawal from the peer.
- C. Packets were dropped in the receive path of the peer router.
- D. The local router egress interface towards the peer was congested.

Correct Answer: CD

## **QUESTION 4**

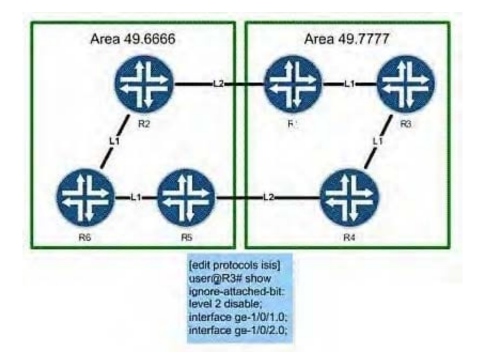
Your OSPF network includes an NSSA. Which LSA type is injected into the NSSA by the ASBR?

- A. Type 3
- B. Type 5
- C. Type 7
- D. Type 9

Correct Answer: C

#### **QUESTION 5**

Click the Exhibit button.



Based on the exhibit, what do you expect to find in the configuration on R1 and R4?



- A. a policy leaking level 1 routes into level 2
- B. a policy leaking level 2 routes into level 1 C. a policy setting the attached bit on level 2 routes
- D. a policy setting the attached bit on level 1 routes
- Correct Answer: B

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