

JN0-663^{Q&As}

Service Provider Routing and Switching, Professional (JNCIP-SP)

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QUESTION 1

```
user@host> show pim join 234.100.0.1 extensive
Instance: PIM.master Family: INET
R = Rendezvous Point Tree, S = Sparse, W = Wildcard
Group: 234.100.0.1
    Source: 192.168.100.2
    Flags: sparse, spt
   Active upstream interface: ge-1/0/0.0
    Active upstream neighbor: 192.168.101.2
   MoFRR Backup upstream interface: ge-1/0/1.0
   MoFRR Backup upstream neighbor: 192.168.102.2
    Upstream state: Join to Source, No Prune to RP
   Keepalive timeout: 300
    Uptime: 00:00:15
    Downstream neighbors:
        Interface: ge-1/2/0.0
            192.168.103.2 State: Join Flags: S Timeout: Infinity
            Uptime: 00:00:15 Time since last Join: 00:00:15
Number of downstream interfaces: 1
```

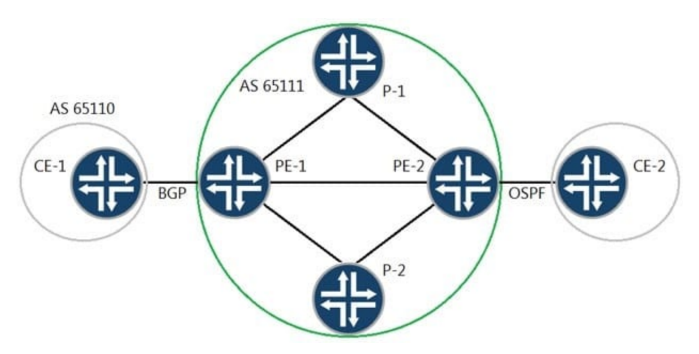
Which three statements are true about the show pim join output shown in the exhibit? (Choose three.)

- A. This is a source-specific multicast stream.
- B. The multicast receiver is still using the RP to receive the stream.
- C. The multicast stream has been configured with a backup path to allow for fast reroute.
- D. The multicast stream does not have an RP.
- E. The shortest path to the source is through the RP.

Correct Answer: CDE

QUESTION 2





You have a Layer 3 VPN established between PE-1 and PE-2 to allow communication between CE-1 and CE-2.

Referring to the exhibit, which statement is correct?

A. You will need an OSPF import policy on PE-1 to receive the BGP routes, learned from PE-2, through the Layer 3 VPN.

B. You will need a BGP export policy on PE-1 to redistribute the routes, learned from CE-1, through the Layer 3 VPN.

C. You will need a VRF import policy on PE-1 to advertise the BGP routes, learned from CE-1, through the Layer 3

D. You will need an OSPF export policy on PE-2 to redistribute the BGP routes, learned from PE-1, through the Layer 3

Correct Answer: D

QUESTION 3

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user@router# run show class-of-service rewrite-rule name traffic-class rewrite rule: traffic-class, code point type: exp, index: 58866 Forwarding class Loss Priority Code Point best-effort 000 low best-effort high 001 expedited-forwarding 111 low expedited-forwarding high 011 assured-forwarding low 100 assured-forwarding 101 high network-control 110 low

Your router should be configured with a rewrite rule which alters the default behavior of expedited forwarding as shown in the exhibit.

high

In this scenario, which configuration is correct?

network-control

111



```
0 A
     [edit class-of-service]
    user@router# show
    rewrite-rules {
        exp traffic-class {
             import best-effort;
             import assured-forwarding;
             import network-control;
             forwarding-class expedited-forwarding {
                 loss-priority low code-point 111;
        }
    1
B.
    [edit class-of-service]
    user@router# show
    rewrite-rules {
        exp traffic-class {
             import rewrite-rule best-effort;
             import rewrite-rule expedited-forwarding;
             import rewrite-rule assured-forwarding;
             import rewrite-rule network-control;
             forwarding-class expedited-forwarding {
                 loss-priority low code-point 111;
             }
        1
    }
```



```
C.
      [edit class-of-service]
      user@router# show
      rewrite-rules {
          exp traffic-class {
               import best-effort;
               import assured-forwarding;
               import expedited-forwarding;
               import network-control;
          }
      1
O D.
      [edit class-of-service]
      user@router# show
      rewrite-rules {
          exp traffic-class (
               import default;
               forwarding-class expedited-forwarding {
                   loss-priority low code-point 111;
               }
          }
      }
A. Option A
B. Option B
C. Option C
D. Option D
Correct Answer: D
```

QUESTION 4

What is the purpose of the cluster-list attribute within a BGP route reflector group?

A. to disable internal cluster re-advertisements

B. to facilitate loop detection within the route reflector network

C. to define the router that first advertised the route to the route reflector

D. to override the router ID value within the cluster



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Correct Answer: B

QUESTION 5

Which statement is correct about BGP FlowSpec between a service provider\\'s PE router and a customer?

- A. The flow routes received from a customer are limited to /32 masks for IPv4.
- B. The NLRI received from a customer is stored in the flowspec.inet.0 table.
- C. The RFC deterministic traffic filtering algorithm is used by default in Junos.
- D. The NLRI received from a customer is stored in the inetflow.0 table.

Correct Answer: D

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