

JN0-660^{Q&As}

Service Provider Routing and Switching, Professional

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QUESTION 1

You must add the 5.0.0.1 OSPF route to the inet.3 routing table for LSP resolution. Which two configuration examples meet this requirement? (Choose two.)

```
A.
 [edit routing-options]
 user@router# show
 resolution {
      rib jncie {
           resolution-ribs inet.3;
      }
 }
 B.
 [edit protocols mpls]
 user@router# show
 traffic-engineering bgp-igp;
 C.
 [edit protocols ospf]
 user@router# show
 traffic-engineering {
      shortcuts;
 }
 D.
 [edit protocols mpls label-switched-path incip]
 user@router# show
 to 10.0.0.1;
 install 5.0.0.1/32;
 primary incis;
A. Option A
```



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B. Option I	В
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C. Option C

D. Option D

Correct Answer: AD

QUESTION 2

Click the Exhibit button.



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```
user@router> monitor traffic detail interface so-3/1/0 size 1514
Listening on so-0/1/0
11:55:48.470418 In ISIS(186), 30:30:30:30:30:30:30:30:30:30:30:30, hlen: 27, v: 1,
    sys-id-len: 6 (0), max-area: 3 (0), L2 LSP
    lsp-id: 1921.6804.8001.00-00, seq: 0x00000008, lifetime: 1189s
    chasum: 0x86c9 (correct), PDU length: 186, L1L2 IS
    Arsa address(es) TLV #1, length: 4
       Area address (3): 49.0001
    Protocols supported TLV #129, length: 2
        NLPID(s): IPv4, IPv6
    Traffic Engineering Router ID TLV #134, length: 4
        Traffic Engineering Router ID: 192.168.48.1
    IPv4 Interface address(es) TLV #132, length: 4
       IPv4 interface address: 192.168.48.1
    Hostname TLV #137, length: 8
       Hostname: SaoPaulo
    IPv4 Internal reachability TLV #128, length: 24
       IPv4 pretix: 192.168.48.1/32
            Default Metric: 00, Internal, Distribution: up
       IPv4 prefix: 10.222.60.0/24
           Default Metric: 10, Internal, Distribution: up
    Extended IPv4 reachability TLV #135, length: 17
       IPv4 prefix: 192.168.48.1/32
           Metric: 0, Distribution: up, no sub-TLVs present
       IPv4 prefix: 10.222.60.0/24
           Metric: 10, Distribution: up, no sub-FLVs present
    IPv4 External reachability TLV #130, length: 12
       IPv4 prefix: 192.168.49.0/24
           Default Metric: 00, Internal, Distribution: up
    Extended IPv4 reachability TLV #135, length: 3
       IPv4 prefix: 192.168.49.0/24
       Metric: O, Distribution: up, no sub-TLVs present
   IS Reachability TLV #2, length: 12
       IsNotVirtual
       IPv4 prefix: 192.168.49.0/24
           Default Metric: 00, Internal, Distribution: up
   Extended IPv4 reachability TLV #135, length: E
       IPv4 prefix: 192.168.49.0/24
       Metric: 0, Distribution: up, no sub-TLVs present
   IS Reachability TLV #2, length: 12
       IsNotVirtual
       IS Neighbor: 1921.6805.2001.00, Default Metric: 10, Internal
   Extended IS Reachability TLV #22, length: 23
       IS Neighbor: 1921.6805.2001.00, Metric: 10, sub-TLVs present (12)
           IPv4 interface address: 10.222.60.2
           IPv4 neighbor address: 10.222.60.1
   Authentication TLV #10, length: 17
       HMAC-MD5 password: 00bb32fd7712bcea6003e516e2333077
```

The output in the exhibit was captured on an interface. Which three statements are true about the configuration on the router with hostname SaoPaulo? (Choose three.)

- A. Wide metrics is not in use.
- B. The router has the overload bit set to "on".
- C. Authentication is enabled.
- D. System ID is 1921.6805.2001.



E. Level 2 routing is enabled.

Correct Answer: ACE

QUESTION 3

Click the Exhibit button.

```
[edit]
user@host# show class-of-service
schedulers {
    voice {
        transmit-rate percent 40;
        priority strict-high;
    critical {
        transmit-rate percent 25;
        priority high;
    less-critical {
        transmit-rate percent 15;
        priority medium-high;
    data {
        transmit-rate percent 10;
        priority medium-low;
    left-over {
        transmit-rate percent 5;
        priority low;
    }
}
```

On your MX Series router, traffic using the less-critical scheduler is out of profile. All other data is currently in profile. Referring to the exhibit, which statement is correct?

- A. The less-critical queue can use the remaining bandwidth.
- B. The less-critical queue cannot buffer traffic, so traffic is dropped.
- C. The less-critical queue is serviced before the critical queue.
- D. The less-critical queue cannot use the remaining bandwidth.

Correct Answer: A

QUESTION 4

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Click the Exhibit button.

```
user@PE1> show bgp neighbor | match nlri
  NLRI for restart configured on peer: inet-unicast inet-vpn-unicast
  NLRI advertised by peer: inet-unicast
  NLRI for this session: inet-unicast
  NLRI that peer supports restart for: inet-unicast
  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
user@PE2> show bgp neighbor | match nlri
  NLRI for restart configured on peer: inet-unicast
  NLRI advertised by peer: inet-unicast inet-vpn-unicast
  NLRI for this session: inet-unicast
  NLRI that peer supports restart for: inet-unicast inet-vpn-unicast
  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
```

Two PE routers in your Layer 3 VPN are not advertising customer VPN routes to each other. Referring to the output in the exhibit, which configuration parameter is missing?

- A. family inet on PE1
- B. family inet on PE2
- C. family inet-vpn on PE1
- D. family inet-vpn on PE2

Correct Answer: D

QUESTION 5

Which statement is true about IS-IS?

- A. IS-IS level 1 internal routes are announced to level 2 by default.
- B. All IS-IS level 1 routes are announced to level 2 by default.
- C. IS-IS level 2 internal routes are announced to level 1 by default.
- D. IS-IS does not share routes between level 1 and level 2 by default.

Correct Answer: A

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