

JN0-660^{Q&As}

Service Provider Routing and Switching, Professional

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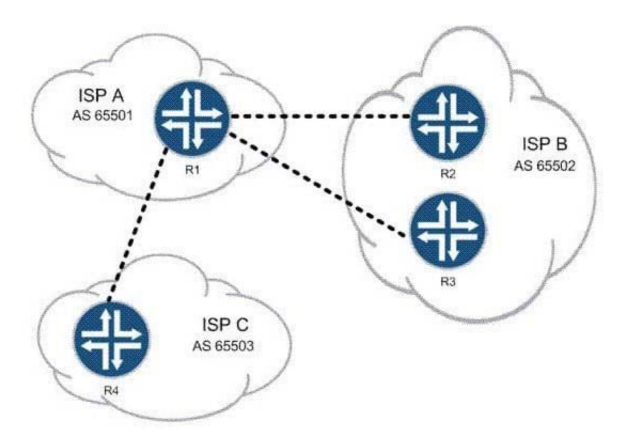
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QUESTION 1

Click the Exhibit button.



Your employer is ISP A. Your customers must be able to reach customers of both ISP B and ISP C, but your network must not allow transit traffic between ISP B and ISP C at any time. Referring to the exhibit, what are two solutions? (Choose two.)

- A. Use policy to filter routes on AS number.
- B. Use the well-known no-export community.
- C. Use the MED to prefer the proper routes.
- D. Use communities to identify and filter routes.

Correct Answer: AD

QUESTION 2

What are two requirements of Layer 2 VPN BGP route reflectors? (Choose two.)

- A. Routes are kept in the bgp.l2vpn.0 table.
- B. Route reflectors must support the I2vpn family.



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- C. Route reflectors must support the inet-vpn family.
- D. Routes are kept in the inet.2 table.

Correct Answer: AB

QUESTION 3

Click the Exhibit button.

```
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-PLVs 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
```



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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 4

Which two LSA types are permitted in an OSPF stub area? (Choose two.)

- A. Type 1
- B. Type 2
- C. Type 4
- D. Type 5

Correct Answer: AB

QUESTION 5

Refer to the exhibit.



```
[edit routing-options]
user@router# show
autonomous-system 1;
[edit protocols]
user@router# show
bgp {
     group peer-AS2 {
         type external;
         export policy-1;
         peer-as 2;
         neighbor 10.10.10.2;
}
[edit policy-options]
user@router# show
policy-statement policy-1 {
     then as-path-prepend "1111";
}
What is the expected result based on the configuration shown in the exhibit?
A. To discourage IBGP routers from using the path through 10.10.10.2
B. To encourage IBGP routers to use the path through 10.10.10.2
C. To discourage EBGP routers from using the path through 10.10.10.2
D. To encourage EBGP routers to use the path through 10.10.10.2
Correct Answer: C
```

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