

juniper Networks Certified Internet Professional Exam Exam

Questions & Answers Demo

Version: 8.0

Question: 1

Which two types of LSAs have a domain scope? (Choose two.)

A. Type 7

B. Type 2

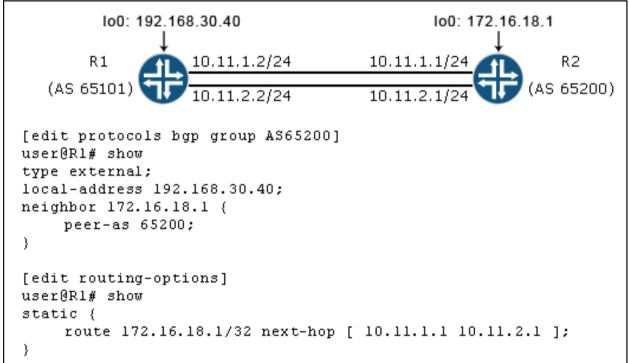
C. Type 10

D. Type 5

Answer: C,D

Question: 2

Click the Exhibit button.



Referring to the exhibit, what must be added to the existing configuration to ensure that per-prefix load balancing occurs?

A. multihop

C. multipath

D. family inet unicast

Answer: C

Question: 3

You are asked to configure a new Layer 3 VPN. In this scenario, which routing-instance type must be used?

A. vpls

B. evpn

C. vrf

D. 12vpn

Answer: C

Question: 4

Which authentication strategy authenticates IS-IS hello PDUs only?

A. interface authentication

B. area authentication

C. domain authentication

D. level authentication

Answer: D

Question: 5

Click the Exhibit button.

```
[edit interfaces]
user@router# show
ge-1/0/0 {
    unit 0 {
         family inet {
              filter {
                   input inbound_filter;
                   output outbound filter;
              }
              policer (
                       input inbound policer;
                       output outbound policer;
              }
              address 10.10.100.1/24;
         }
    }
}
```

Referring to the exhibit, in which order will ICMP traffic be processed by the configured filters and policers for interface ge-1/0/0?

A. input filter, input policer, output policer, output filter

B. input policer, input fitter, output policer, output filter

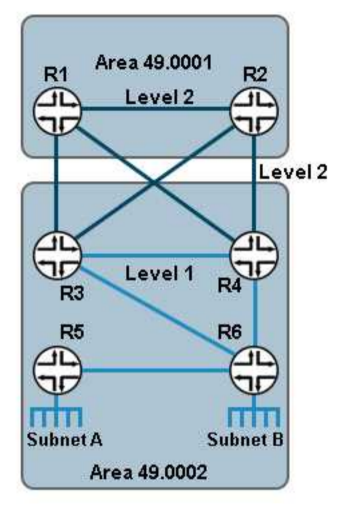
C. input filter, input policer, output filter, output policer

D. input policer, input filter, output filter, output policer

Answer: D

Question: 6

Click the Exhibit button.



R5 must advertise Subnet A into IS-IS so that Subnet A and Subnet B can communicate. Subnet B must be able to forward traffic to Subnet A and towards Area 49.0001. However, R5 should not be able to route traffic from Subnet A to Area 49.0001.

Referring to the exhibit, how would you solve this problem?

- A. Configure Level 2 on all links in Area 49.0002.
- B. Configure the set protocols isis ignore-attached-bit parameter on R5.
- C. Configure the set protocols is is overload parameter on R6.
- D. Configure an export policy on R6 to reject all routes except Subnet B towards R5.

Answer: B

Question: 7

Which transport mechanism is required for Layer 3 VPNs?

A. GRE

B. VXLAN

C. IPsec

D. MPLS

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Answer: D