

# JN0-662<sup>Q&As</sup>

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

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## **QUESTION 1**

Which two routes use a proper route distinguisher? (Choose two.)

A. 192.168.0.1:12:10.1.0.0/16

B. 12345:12:10.1.0.0/16

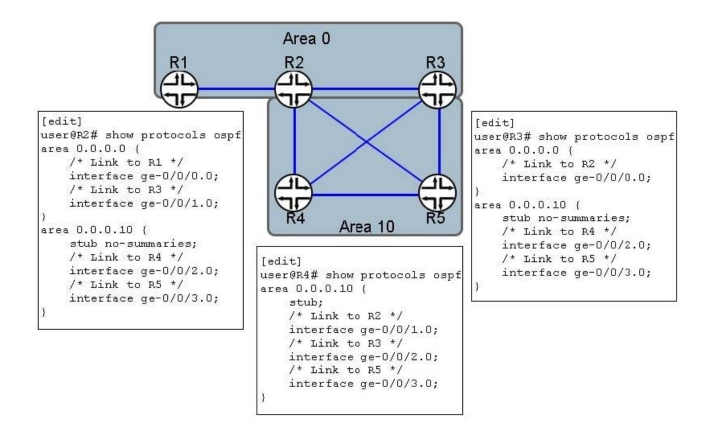
C. 192.168.0.1:10.1.0.0:12/16

D. 12345:10.1.0.0:12/16

Correct Answer: AB

### **QUESTION 2**

Click the Exhibit button.



You have configured the OSPF network as shown in the exhibit. However, R4 and R5 do not have connectivity to prefixes outside of Area 10. In this scenario, what will solve this problem?

- A. Configure default-metric on R2 and R3 for Area 10.
- B. Configure no-summaries on R4 for Area 10.

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- C. Create a routing policy on R2 and R3 to redistribute Area 0 routes.
- D. Configure the R2-R4 and R3-R4 links as interface-type p2mp.

Correct Answer: A

### **QUESTION 3**

How does Juniper Networks use selective BGP route damping to help stabilize the network?

- A. The damping decay half-life holds down peer links for a defined measure of time to prevent route table reconvergence.
- B. The damping max-suppress timer is set to the lowest possible value by default.
- C. The figure-of-merit value measures route stability by advertisement and withdrawal.
- D. Aggressive IGP hold timers prevent the routes from entering and exiting the BGP route selection process.

Correct Answer: C

#### **QUESTION 4**

Click the Exhibit button.

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



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- C. input filter, input policer, output filter, output policer
- D. input policer, input filter, output filter, output policer

Correct Answer: D

## **QUESTION 5**

Click the Exhibit button.

```
[edit routing-instances]
user@R1# show EVPN
instance-type evpn;
vlan-id 710;
interface ge-1/0/4.710;
routing-interface irb.710;
route-distinguisher 193.168.2.1:100;
vrf-target target:65512:100;
protocols {
    evpn {
        default-gateway advertise;
    }
}
```

What is accomplished by the default-gateway parameter in the configuration shown in the exhibit?

- A. The device creates a default route and distributes the IP address to all peers.
- B. The device sends the MAC and IP addresses of the IRB interface to its peers.
- C. The device sends the IP address of the IRB interface without the MAC address.
- D. The device creates a default route and distributes its MAC and IP address to all peers.

Correct Answer: B

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