

JN0-363^{Q&As}

Service Provider Routing and Switching Specialist (JNCIS-SP)

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QUESTION 1

Which configuration setting prohibits a static route from being redistributed by a dynamic routing protocol?

- A. route-filter
- B. no-readvertise
- C. qualified-next-hop
- D. passive

Correct Answer: B

QUESTION 2

Exhibit

```
user@R1> show vrrp summary
Interface      State      Group  VR state  VR Mode  Type  Address
ge-0/0/4.0    up         10     master    Active   1c1   172.25.100.2
              vip       172.25.100.1

user@R2> show vrrp summary
Interface      State      Group  VR state  VR Mode  Type  Address
ge-0/0/4.0    up         10     master    Active   1c1   172.25.100.3
              vip       172.25.100.1
```

Referring to the exhibit, which statement is true about VRRP?

- A. VRRP communication between the two devices is not functioning correctly.
- B. Both routers are in the same state because they have the same VRRP priority.
- C. VRRP is functioning normally in active/active mode.
- D. The routers should use different virtual IP addresses for VRRP to function correctly.

Correct Answer: D

QUESTION 3

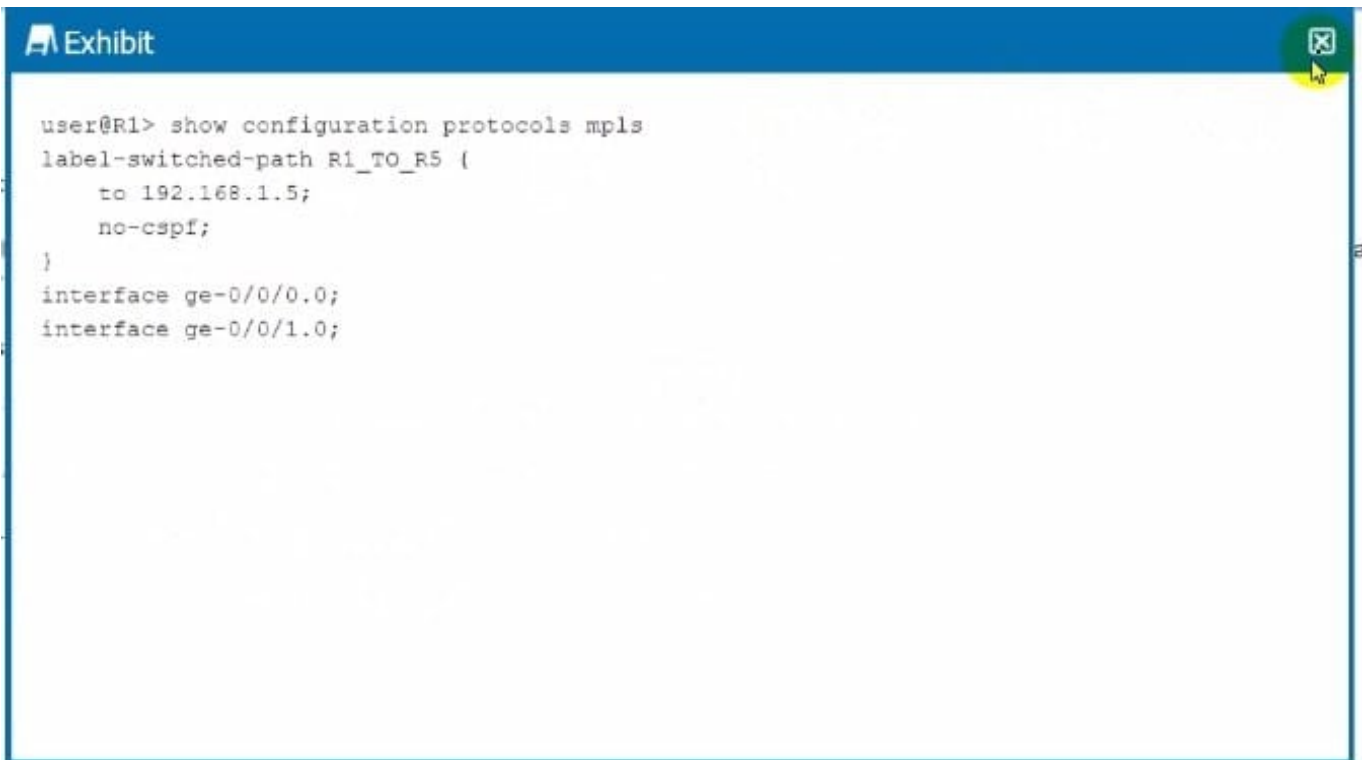
What is the correct order of BGP attributes for active route selection?

- A. next hop -> local preference -> AS path -> MED -> origin
- B. next hop -> AS path -> local preference -> origin -> MED
- C. next hop -> local preference -> AS path -> origin -> MED
- D. next hop -> origin -> local preference -> AS path -> MED

Correct Answer: C

QUESTION 4

Exhibit

The exhibit shows a terminal window with the following configuration:

```
user@R1> show configuration protocols mpls
label-switched-path R1_TO_R5 {
  to 192.168.1.5;
  no-cspf;
}
interface ge-0/0/0.0;
interface ge-0/0/1.0;
```

You have an established LSP between your R1 and R5 devices using the configuration shown in the exhibit. You are asked to ensure that MPLS labels are used to forward traffic by all devices within the LSP.

Which action will accomplish this behavior?

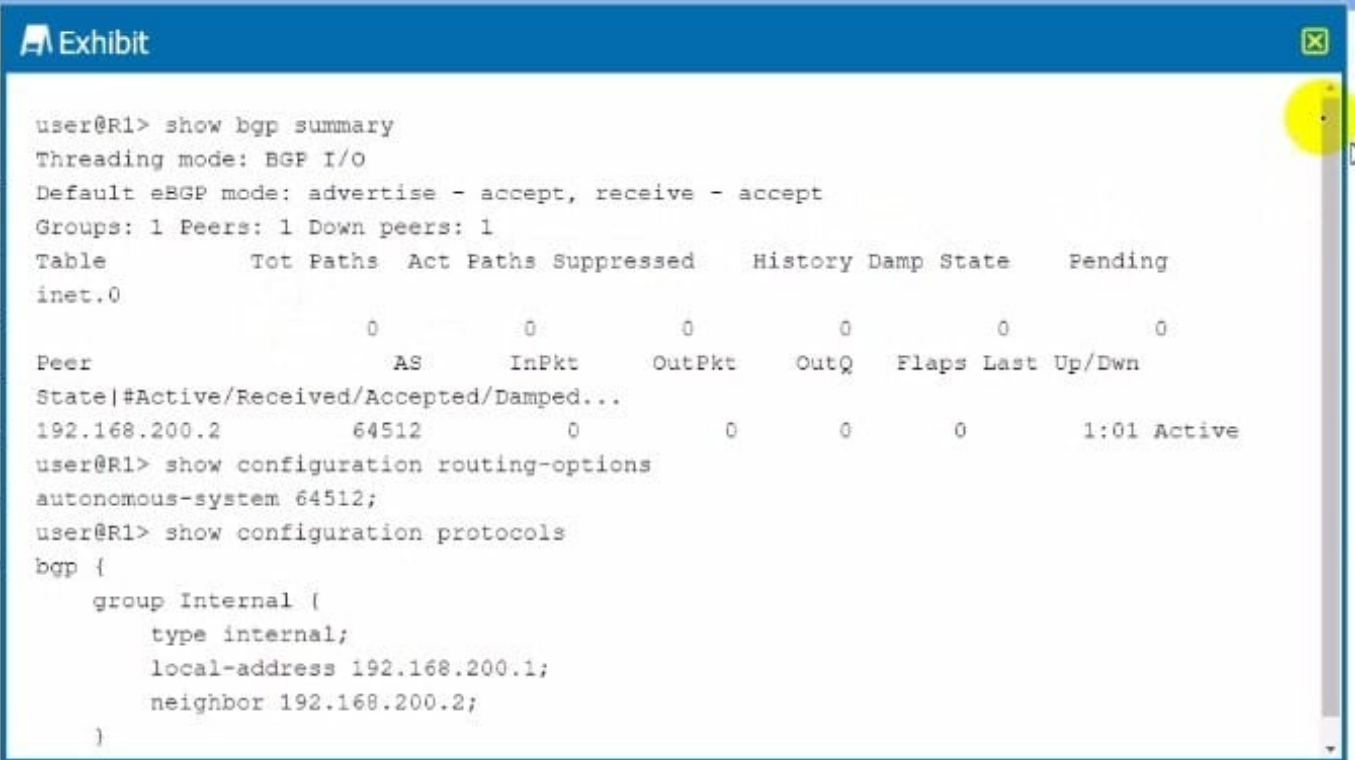
- A. Configure the ultimate-hop-popping statement under the R1_TO_R5 label switched path on R1.
- B. Configure the explicit-null statement under the protocol mpls hierarchy on R1.

- C. Delete the no-esp statement under the R1_TO_R5 label switched path on R1.
- D. Configure the install statement under the R1_TO_R5 label switched path on R1.

Correct Answer: D

QUESTION 5

Exhibit Referring to the exhibit, internal BGP between R1 and R2 is not establishing. What is the problem In this scenario?



```
user@R1> show bgp summary
Threading mode: BGP I/O
Default eBGP mode: advertise - accept, receive - accept
Groups: 1 Peers: 1 Down peers: 1
Table          Tot Paths  Act Paths  Suppressed    History Damp State   Pending
inet.0
              0          0          0             0         0         0         0
Peer           AS      InPkt    OutPkt    OutQ   Flaps Last Up/Dwn
State|#Active/Received/Accepted/Damped...
192.168.200.2  64512      0         0         0       0      1:01 Active
user@R1> show configuration routing-options
autonomous-system 64512;
user@R1> show configuration protocols
bgp {
  group Internal {
    type internal;
    local-address 192.168.200.1;
    neighbor 192.168.200.2;
  }
}
```

- A. R1 does not have a route to 192.168.200.2.
- B. R1 and R2 must each have unique AS numbers.
- C. R1 needs to be configured with an explicit router ID.
- D. R1 needs to be configured with a next-hop self policy.

Correct Answer: A

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