

JN0-647^{Q&As}

Enterprise Routing and Switching Exam

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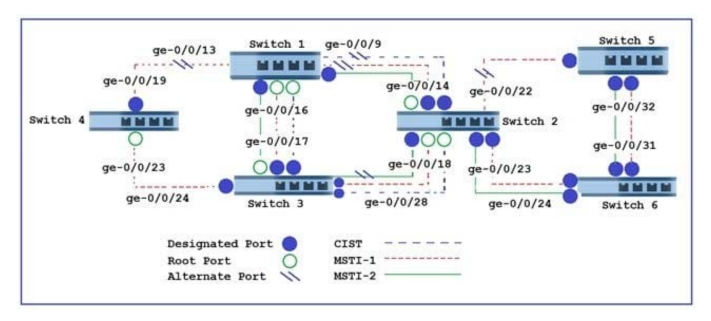
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QUESTION 1

Click the Exhibit button.



Referring to the exhibit, what is the minimum number of MSTP regions where the topology would be implemented?

A. 3

B. 1

C. 2

D. 0

Correct Answer: B

QUESTION 2

You created a firewall rule to protect the Routing Engine. After applying the rule, your OSPF adjacencies dropped.

How would you solve this problem?

- A. Create a firewall term that allows IP protocol 89.
- B. Define a router ID under the [edit routing-options] hierarchy.
- C. Configure the loopback interface under the [edit protocols ospf] hierarchy.
- D. Apply the firewall filter to the physical ports.

Correct Answer: A



QUESTION 3

Click the exhibit.

```
[edit class-of-service schedulers]
user@router# show
s-1 {
       transmit-rate percent 30;
       priority high;
}
s-2 {
      transmit -rate percent 5;
      priority medium-high;
}
s-3 {
     transmit-rate percent 30;
     priority medium-low;
}
s-4 {
     transmit-rate percent 35;
     priority low;
}
```

Referring to the exhibit, traffic handled by the s-1 scheduler is out of profile. Assuming bandwidth is available in this scenario, which statement is correct?

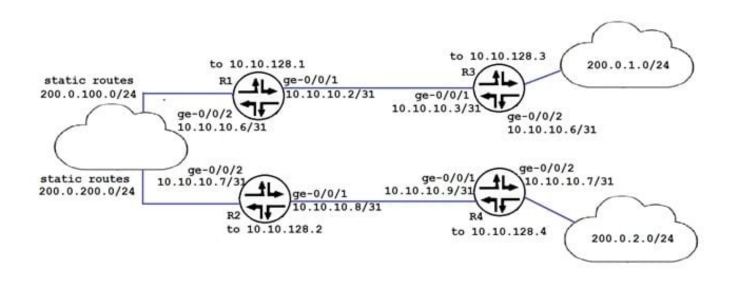
- A. Traffic handled by the s-1 scheduler is serviced immediately after traffic being serviced by the s-4 scheduler.
- B. Traffic handled by the s-1 scheduler is serviced immediately before traffic being serviced by the s-4 scheduler.
- C. Traffic handled by the s-1 scheduler is serviced immediately before traffic being serviced by the s-2 scheduler.
- D. Traffic handled by the s-1 scheduler is serviced immediately after traffic being serviced by the s-2 scheduler.

Correct Answer: D

QUESTION 4

Click the Exhibit button.





```
term 1 {
          from protocol direct
          then accept;
term 2 {
                                                    user@R3 show protocols rip
          from {
                                                    send multicast
               protocol static;
                                                    receive version-2;
}
                                                    group rip (
          then {
                                                                export rip-exp;
               metric 3;
                                                                neighbor ge-0/0/1;
               accept;
                                                                neighbor ge-0/0/2;
          1
}
        user@R3 show route protocol rip
        inet.0: 10 destinations, 10 routes (10 active, 0 holddown, 0 hidden) + =
        Active Route, - = Last Active, * = Both
        10.10.128.2/32 192.168.2.0/30 200.0.2.0/24 224.0.0.9/32
        *[RIP/100] 00:09:54, metric 2, tag 0 > to 10.10.129.2 via ge-0/0/0.1121
        *[RIP/100] 00:09:54, metric 2, tag 0 > to 10.10.129.2 via ge-0/0/0.1121
        *[RIP/100] 00:09:54, metric 4, tag 0 > to 10.10.129.2 via ge-0/0/0.1121
        *[RIP/100] 00:10:57, metric 1 MultiRecv
```

The ping command shows that connectivity of the 200.0.1/24 network to the 200.0.200.0/24 network exists. You notice that all the ping test results from various devices on 200.0.1.0/24 follow the same path even through equal cost paths exist to the 200.0.200.0/24 network.

Referring to the exhibit, what is happening?

A. Load balancing needs to be enabled for equal cost pathing to work.

user@R3# show policy-options policy-statement rip-exp

- B. The rip-exp policy needs to be modified to advertise RIP routes
- C. The RIP group must include the preference statement.
- D. RIPv2 does not support load balancing static routes.

Correct Answer: A



QUESTION 5

Click the Exhibit button.

```
user@router# show policy-options
policy-statement damp {
       term 1 {
               from {
                    route-filter 10.128.0.0/9 exact damping dry;
                    route-filter 0.0.0.0/0 prefix-length-range /0-/8
damping timid;
                    route-filter 0.0.0.0/0 prefix-length-range /17-/32
damping aggressive;
policy-statement send-direct {
       term 1 {
               from protocol direct;
               then accept;
       }
damping aggressive {
        half-life 30;
         suppress 2500;
damping timid {
         half-life 5;
damping dry {
         disable;
}
```

A customer is concerned that the route damping policy on routes with prefixes greater than/17 is allowing too many flaps to occur. The customer does not want to change the default timer.

Referring to the exhibit, which two actions would allow fewer flaps per route? (Choose two.)

- A. Increase the suppress parameter to 3500.
- B. Decrease the suppress parameter to 2000.
- C. Increase the half-life parameter to 45.
- D. Decrease the half-life parameter to 15.



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Correct Answer: BC

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