

JN0-660^{Q&As}

Service Provider Routing and Switching, Professional

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QUESTION 1

Click the Exhibit button.

```
user@router# show
traffic-control-profiles {
    L3-unit-profile {
        scheduler-map "sched-map-example; ";
        shaping-rate 30m;
        quaranteed-rate 20m;
    }
}
interfaces {
    ge-0/1/1 {
        output-traffic-control-profile "11-port-profile;";
        unit 100 {
            output-traffic-control-profile L3-unit-profile;
        }
    1
}
```

What would happen if the guaranteed-rate command is removed from the configuration shown in the exhibit?

A. The logical interface gets a minimal bandwidth reservation.

B. The minimum-rate command should be configured instead.

C. The logical interface receives no bandwidth constraints.

D. The transmit-rate command should be configured instead.

Correct Answer: A

QUESTION 2

Click the Exhibit button.



```
[edit]
user@host# show class-of-service
schedulers {
    voice {
        transmit-rate percent 40;
        priority strict-high;
    )
    critical {
        transmit-rate percent 25;
        priority high;
    1
    less-critical {
        transmit-rate percent 15;
        priority medium-high;
    1
    data (
        transmit-rate percent 10;
        priority medium-low;
    1
    left-over {
        transmit-rate percent 5;
        priority low;
    }
)
```

On your MX Series router, traffic using the voice scheduler has exceeded its transmit rate. All other data is currently in profile. Referring to the exhibit, which statement is correct?

A. The voice queue is serviced later than the less-critical queue.

B. The voice queue is serviced later than the left-over queue.

C. The voice queue is serviced before the critical queue.

D. The voice queue is serviced after data queue.

Correct Answer: C

QUESTION 3

Given the following regular expression:

.* 14203+(21870110458)

Which two AS paths match? (Choose two.)

A. 27522 2187010458

B. 27522 14203 14203 14203 21870

C. 14203 21780 10458

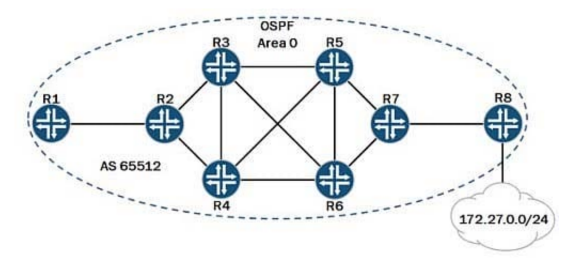


D. 14203 21780 27522

Correct Answer: BC

QUESTION 4

-- Exhibit



-- Exhibit -

Click the Exhibit button.

Referring to the exhibit, your network contains eight devices participating in OSPF Area 0, and they are all in a full IBGP mesh. R7 is learning the 172.27.0.0/24 network and is injecting this route into OSPF and BGP. You must ensure that on R2, all traffic destined to the 172.27.0.0/24 network from R1 uses the R2to-R7 RSVP LSP through your core network.

How should you accomplish this behavior?

- A. Use the install active feature on R2.
- B. Use the install feature on R2.
- C. Use OSPF and BGP import policies on R2.
- D. Use OSPF and BGP export policies on R2.

Correct Answer: A

QUESTION 5

A network uses IPv4 and IPv6 addressing. You must use only OSPFv3 as your IGP. Which configuration will advertise both IPv4 and IPv6 addresses to the network?



```
A. [edit]
   user@router# show prctocols
   ospf {
      area 0.0.0.0 {
         interface all;
       }
   )
   oopf3 (
      area 0.0.0.0 {
         interface all;
      )
   }
B. [edit]
   user@router# show prctocols
   ospf3 {
       area 0.C.0.0 {
           family inet {
                interface ell;
          }
            familv inet6 {
               interface all;
       }
    1
C. [edit]
   user@router# show protoccls
   ospf3 {
       export ipv4-routes;
       area 0.0.0.C 🗧
           interface all;
      )
  1
   [edit]
   user@router# show policy options
   pulicy-statement _pv4-routes {
       term get-ipv4 {
           from {
               family inet;
               protocol ospf;
          3
          then accept;
      }
   1
D. [edit]
   user@router# show protoccls
   ospf3 4
       realm ipv4-unicast {
           area 0.C.0.0 {
              interface all;
           Ł
       3
        атеа 1.0.0.0 {
             interface all;
       }
  }
```



- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: D

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