

# JN0-692<sup>Q&As</sup>

Service Provider Routing and Switching Support, Professional

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#### **QUESTION 1**

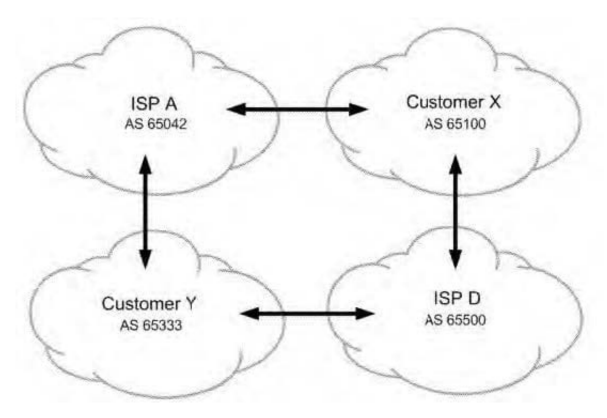
You are a network administrator in charge of configuring CoS for your network. Your network includes a voice application with strict latency requirements, so that any packets delayed by more than 75 ms are effectively useless. When configuring the scheduler for this application, which feature ensures that you do not waste buffer space?

- A. rate-limit
- B. adaptive
- C. latency-limit
- D. temporal

Correct Answer: D

#### **QUESTION 2**

Click the Exhibit button.



All ISP networks shown in the exhibit contain many BGP speaking routers. You are in charge of ISP A. You must ensure that customer Y sends their traffic to you over the directly connected link but customer Y is not used for transit into your network. What do you do to accomplish this?

- A. Advertise routes to customer Y with a higher MED than routes advertised to customer X.
- B. Advertise routes to customer Y with the well-known no-advertise community.



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- C. Advertise routes to customer Y with your AS number prepended four times.
- D. Advertise routes to customer Y with the well-known no-export community.

Correct Answer: D

#### **QUESTION 3**

An administrator wants to block the re-advertisement of the 10.10.255.6 FEC to all LDP neighbors while still advertising the local router\\'s loopback address. What will accomplish this?

```
A. 1dp (
         egress-policy block-one;
         interface all;
     policy-options {
         policy-statement block-one {
             term 1 {
                 from (
                    route-filter 10.10.255.6/32 exact reject;
             term 2 (
                 then accept;
            }
□ B. 1dp (
         export block-one;
         interface all;
     policy-options (
         policy-statement block-one (
             term 1 {
                 from {
                     route-filter 10.10.255.6/32 exact reject;
             term 2 {
                 then accept;
     1
FC. 1dp
          import block-one;
         interface all;
     policy-options {
         policy-statement block-one {
              term 1 (
                 from (
                      route-filter 10.10.255.6/32 exact reject;
             term 2 {
                 then accept;
 ↑ D. 1dp
         ingress-policy block-one;
         interface all;
    policy-options (
         policy-statement block-one (
```

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- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

#### **QUESTION 4**

Click the Exhibit button.

```
[edit protocols mpls]
user@router# show
label-switched-path to-egress {
    to 172.40.21.1;
    primary path-one;
    secondary path-two;
}
path path-one (
    172.20.20.5;
path path-two {
    172.20.21.5;
}
interface all;
interface fxp0.0 {
    disable;
}
```

Based on the configuration shown in the exhibit, which two statements are correct? (Choose two.)

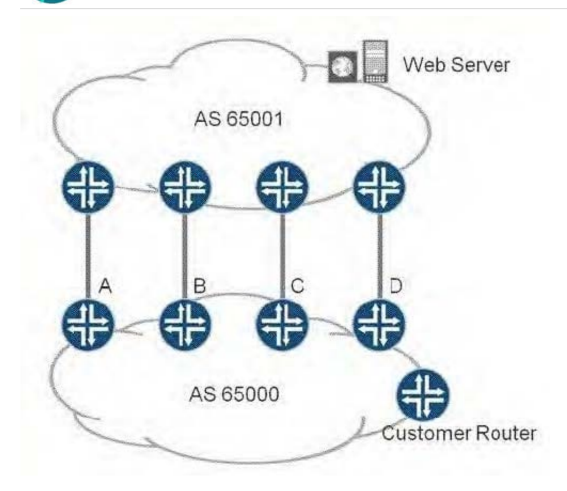
- A. The secondary path is only signaled if the primary path fails.
- B. The secondary path is signaled and in standby mode.
- C. The LSP will revert back to the primary path when it becomes available.
- D. The LSP will not revert back to the primary path until the session is cleared.

Correct Answer: AC

#### **QUESTION 5**

Click the Exhibit button.

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Router B: MED 100, AS Path (65000 65000), Origin 0 Router C: MED 50, AS Path (65000 65000), Origin 1 Router D: MED 50, AS Path (65000), Origin 0

You are the administrator of AS 65000. In the exhibit, there are four links between your network (AS

65000) and your upstream provider (AS 65001).

You have an export policy on all of your routers to advertise your routes such that:

Router A: MED 100, AS Path (65000), Origin 1

Through which link will traffic from the Web server enter your network (AS 65000)?

- A. Router A
- B. Router B
- C. Router C
- D. Router D

Correct Answer: D

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