# **JN0-660**<sup>Q&As</sup>

Service Provider Routing and Switching, Professional

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#### **QUESTION 1**

Click the Exhibit button.

user@router# run show class-of-:	service rewrite-rule nam	ne traffic-class
Rewrite rule: traffic-class, Coo	le point type: exp, Inde	ex: 58855
Forwarding class	Loss priority	Code point
best-effort	low	000
best-effort	high	001
expedited-forwarding	low	111
expedited-forwarding	high	011
assured-forwarding	low	100
assured-forwarding	high	101
network-control	low	110
network-control	high	111

Your router should be configured with a rewrite rule which alters the default behavior of expedited-forwarding as shown in the exhibit. Which configuration is correct?

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```
CA. [edit]
     user@router# show class-of-service
     rewrite-rules {
         exp traffic-class {
             import default;
             forwarding-class expedited-forwarding (
                 loss-priority low code-point 111;
             }
         1
     1
CB. [edit]
     user@router# show class-of-service
     rewrite rules {
         exp traffic-class {
             import rewrite-rule best-effort;
             import rewrite-rule expedited-forwarding;
             import rewrite-rule assured-forwarding;
             import rewrite-rule network-control;
             forwarding-class expedited-forwarding {
                 loss-priority low code-point 111;
             }
         }
     1
CC. [edit]
     user@router# show class-of-service
     rewrite-rules {
         exp traffic-class (
             import best-effort;
             import assured-forwarding;
             import network-control;
             forwarding-class expedited-forwarding {
                 loss-priority low code-point 111;
             }
        }
    }
C D. [edit]
     user@router# show class-of-service
     rewrite-rules {
         exp traffic-class (
             import best-effort;
             import assured-forwarding;
             import expedited-forwarding;
             import network-control;
             }
        }
    }
```

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

#### **QUESTION 2**

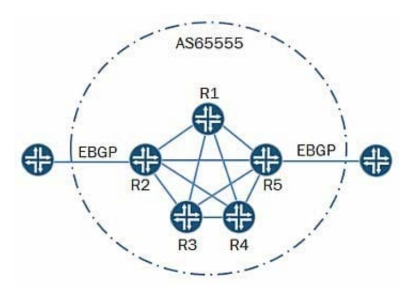
You are asked to design a Layer 2 VPN service for a service provider network that supports Ethernet and ATM transport. Which two Layer 2 VPN technologies will meet this requirement? (Choose two.)

- A. LDP-signaled VPLS, using draft martini encapsulation
- B. BGP-signaled VPLS, using the RFC 4448 Layer 2 frame format
- C. LDP Layer 2 circuit, using the RFC 4448 Layer 2 frame format
- D. BGP Layer 2 VPN, using draft-Martini encapsulation

#### Correct Answer: CD

#### **QUESTION 3**

-- Exhibit



-- Exhibit -

Click the Exhibit button.

Referring to the exhibit, routers R1 through R5 exist in a fully-meshed IBGP group. You want the routes received through EBGP on R1 to be advertised to the EBGP peer connected to R5. You want the routes received through EBGP

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on R5 to be installed on R1; however, you do not want the those routes to be advertised to the EBGP peer connected to R1.

Which two actions will accomplish this task? (Choose two.)

A. Implement an export policy on R5 to add the well-known no-export community to the EBGP routes.

B. Implement an export policy on R5 to add the well-known no-advertise community to the EBGP routes.

C. Implement a route reflector group and configure the no-client-reflect parameter on the route reflector.

D. Implement an import policy on R1 to add the well-known no-export community to the EBGP routes.

Correct Answer: AB

#### **QUESTION 4**

How does a router use BGP to deflect a distributed denial-of-service attack against a prefix at all edge routers in the same AS?

A. It advertises the prefix with a local preference that is higher than any other node, and sets the next hop to a unicast route that has a discard next hop.

B. It advertises the prefix with a local preference that is higher than any other node and sets the next hop to self.

C. It advertises the prefix with a local preference that is lower than any other node and sets the next hop to a unicast route that has a discard next hop.

D. It advertises the prefix with a local preference that is lower than any other node and sets the next hop to self.

Correct Answer: A

#### **QUESTION 5**

What is the first step of the CSPF algorithm\\'s pruning process?

- A. Prune links with insufficient bandwidth.
- B. Prune links that contain an excluded administrative group.
- C. Prune links that do not contain an included administrative group.
- D. Prune links that do not contain an administrative group.

Correct Answer: A

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