

JN0-663^{Q&As}

Service Provider Routing and Switching, Professional (JNCIP-SP)

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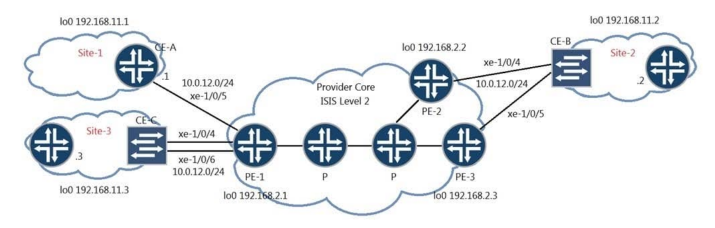
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QUESTION 1



You have the LDP signaled VPLS topology as shown in the exhibit. CE-B at Site-2 is multihomed to both PE-2 and PE-3.

In this scenario, where would you configure loop prevention?

A. PE-1

B. CE-B

C. PE-3

D. PE-2

Correct Answer: A

QUESTION 2

You are configuring a BGP signaled Layer 2 VPN across your MPLS enabled core network.

In this scenario, which statement is correct?

- A. This type of VPN is only supported over LSPs that are using traffic-engineering.
- B. You must use a unique route distinguisher value on all PE devices in your environment.
- C. You must ensure that all interfaces within the site\\'s configuration are explicitly defined with their remote site identifier values.
- D. This type of VPN requires the support of the 12vpn signaling NLRI on all route reflectors and participating PE devices.

Correct Answer: D

QUESTION 3



```
[edit class-of-service]
user@router# show
classifiers {
    dscp classifierX {
        forwarding class low-priority {
            loss-priority low code-points 000000;
            loss-priority high code points 000001;
        forwarding class medium-priority {
            loss-priority low code-points 000010;
            loss-priority high code points 000011;
        forwarding class high-priority {
            loss-priority low code-points 000100;
            loss-priority high code points 000101;
        }
    }
}
forwarding-classes {
    class low-priority queue-num 0;
    class medium-priority queue-num 1;
    class high-priority queue-num 2;
    class network control queue-num 3;
}
```

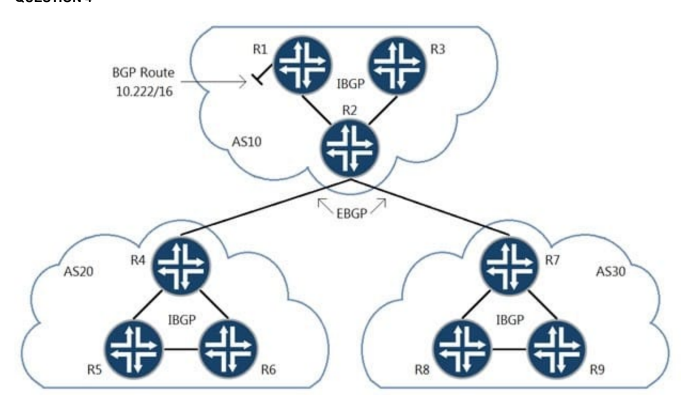
You manage an MX Series device which includes the configuration shown in the exhibit. Traffic marked with DSCP 000011 is entering the ge-1/0/4 interface at 102 Mbps. The traffic exits the device on the ge1/0/5 interface. No other traffic is transiting the router.

In this scenario, what happens to traffic exceeding 100 Mbps?

- A. Traffic exceeding 100 Mbps is redirected to a rate limiter.
- B. Traffic exceeding 100 Mbps is buffered.
- C. Traffic exceeding 100 Mbps is dropped.
- D. Traffic exceeding 100 Mbps is forwarded.

Correct Answer: C

QUESTION 4



Referring to the exhibit, which three statements about route 10.222/16 are correct when using the default BGP advertisement rules? (Choose three)

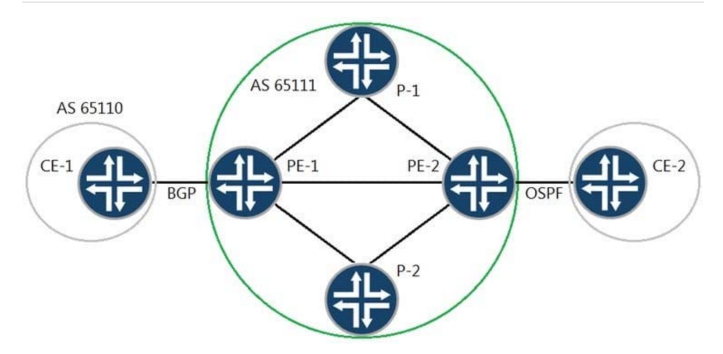
- A. R1 will prepend AS10 when advertising 10.222/16 to R2.
- B. R2 will prepend AS10 when advertising 10.222/16 to R7.
- C. R2 will advertise 10.222/16 to R4 with itself as the next hop.
- D. R1 will advertise 10.222/16 to R2 with itself as the next hop.
- E. R7 will advertise 10.222/16 to R9 with itself as the next hop.

Correct Answer: BCE

QUESTION 5

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You have a Layer 3 VPN established between PE-1 and PE-2 to allow communication between CE-1 and CE-2. You want to establish communication between CE-1 and CE-2.

Referring to the exhibit, which statement is correct?

A. You will need a BGP export policy on PE-1 to redistribute the OSPF routes, learned from PE-2, to the CE1 BGP neighbor.

B. You will need a VRF import policy on PE-2 to advertise the OSPF routes, learned from CE-2, through the Layer 3 VPN.

C. You will need a VRF export policy on PE-2 to redistribute the OSPF routes, learned from CE-2, through the Layer 3 VPN.

D. You will need a VRF import policy on PE-1 to receive the OSPF routes, learned from PE-2, through the Layer 3 VPN

Correct Answer: C

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