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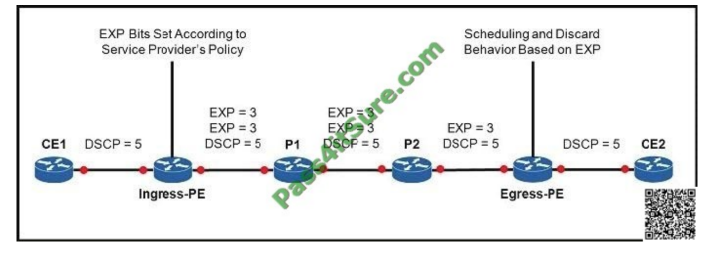
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## **QUESTION 1**

Refer to the exhibit.



An MPLS-based service provider wants to deploy QoS over its backbone. Original customer QoS information must be preserved when the packet leaves the MPLS network. In addition, the egress LSR must forward packets according to the LSP Diff-Service information, as depicted in the topology. Which QoS model satisfies these requirements?

- A. uniform model
- B. pipe model
- C. short-pipe model
- D. IntServ model
- Correct Answer: B

#### **QUESTION 2**

What is the minimum hardware configuration of the multishelf Cisco CRS-1 system?

- A. One route processor (RP) card and one modular services card (MSC)
- B. One distributed route processor (DRP) and one S13 fabric card (SFC)
- C. One line card chassis (LCC) and one fabric card chassis (FCC)
- D. One route processor (RP) and one fabric card chassis (FCC)
- E. One line card chassis (LCC) and one S13 fabric card (SFC)

Correct Answer: C

1.4. SP high end product

A minimum of one LCC and one FCC are required to configure a multishelf system.



#### **QUESTION 3**

Refer to the exhibit. Which three statements describe r RIB-Failure in the show ip bgp command output? (Choose three.)

```
R1> show ip bgp
BGP table version is 5, local router ID is 2.100.200.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              r RIB-failure
                                     incomplete
Origin codes: i IGP, e EGP, ?
   Network
                    Next Hop
                                        Metric LocPrf Weight Path
r> 6.6.6.0/24
                    10.10.13.3
                                              0
                                                   130
                                                            0 30 i
*> 7.7.7.0/24
                    10.10.13.3
                                              0
                                                   125
                                                            0 30 i
```

A. It is a redundancy route.

B. It is a route with a better administrative distance already present in IGP.

C. The number of routes in VRF exceeds the route limit that is configured under the VRF instance.

- D. It is a rerouting entry
- E. It indicates memory failure

Correct Answer: BCE

#### **QUESTION 4**

Which configuration prevents traffic that is sourced from the unique local address scope to be sent out of the link to the upstream service provider?

A. interface ethernet0/0 ipv6 traffic-filter NoULA out ! ipv6 access-list NoULA deny ipv6 FC00::/8 any permit ipv6 any any

B. interface ethernet0/0 ipv6 traffic-filter NoULA out ! ipv6 access-list NoULA deny ipv6 FC00::/7 any permit ipv6 any any

C. interface ethernet0/0 ipv6 access-group NoULA out ! ipv6 access-list NoULA deny ipv6 FC00::/8 any permit ipv6 any any

D. interface ethernet0/0 ipv6 access-group NoULA out ! ipv6 access-list NoULA deny ipv6 FC00::/7 any permit ipv6 any any

#### Correct Answer: B

A unique local address (ULA) is an IPv6 address in the block fc00::/7, defined in RFC 4193. It is the approximate IPv6 counterpart of the IPv4 private address. Unique local addresses are available for use in private networks, e.g. inside a

single site or organization or spanning a limited number of sites or organizations.

They are not routable in the global IPv6 Internet.

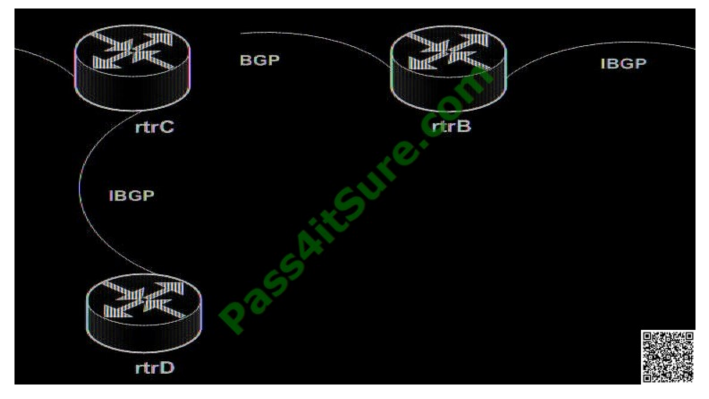


With our IPv6 ACL completed, we just need to apply it to an interface. There is a minor difference in syntax herE. instead of using the command ip access-group to apply our IPv6 ACL, we use the more aptly named command ipv6 traffic-filter,

followed by the ACL name and a direction (in this case, "out").

## **QUESTION 5**

With the BGP peerings shown, which 3 solutions are most correct? (Choose three.)



A. rtrA and rtrD are route-reflector-clients; rtrB and rtrC are route reflectors part of the same cluster.

B. rtrA and rtrD are route-reflector-clients; rtrB and rtrC are route reflectors part of the different cluster.

C. rtrA, rtrB and rtrC are part of a confederation sub-AS and rtrD is part of a different confederation sub-AS

D. rtrA, rtrB are part of one confederation sub-AS and rtrC, rtrD are part of a different confederation sub-AS

E. rtrA, rtrB and rtrC are part of a confederation sub-AS where rtrB is a route reflector and rtrA, rtrC are routereflectorclients.

Correct Answer: BDE

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