

EndExam QUESTION & ANSWER

Accurate study guides, High passing rate!



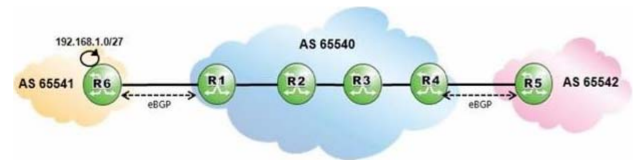


We offer free update service for one year! http://www.endexam.com **Exam** : 4A0-C02

Title: Nokia SRA Composite Exam

Version: DEMO

1.Click on the exhibit.



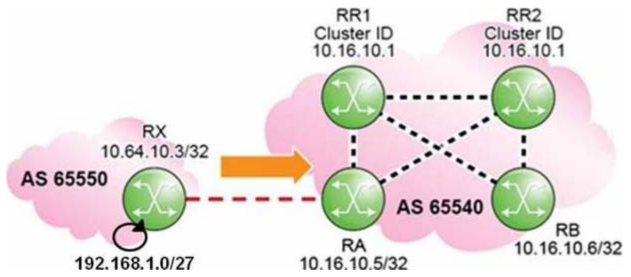
AS 65540 is using MPLS to provide BGP shortcuts for its iBGP routing.

Which routers must be configured with the "configure router bgp igp-shortcuts rsvp-te" command?

- A. Routers R6, R1, R4 and R5.
- B. Routers R1and R4.
- C. Routers R1, R2, R3 and R4.
- D. Routers R2 and R3.

Answer: B

2.Click the exhibit.



Routers RR1 and RR2 are route reflectors with the same Cluster-ID.

How does router RA treat the updates for prefix 192.168.1.0/27 received from routers RR1 and RR2?

- A. Router RA prefers the update received from router RR1.
- B. Router RA prefers the update received from router RR2.
- C. Router RA flags both updates as invalid.
- D. Router RA accepts both updates and flags them as used.

Answer: C

- 3. Which of the following statements about the BGP Advertise External feature is FALSE?
- A. It modifies the BGP advertisement logic.
- B. It improves convergence times and allows for better load sharing.
- C. It allows a router to advertise multiple external paths for a single prefix.
- D. It supports both IPv4 and IPv6.

Answer: C

4.An Alcatel-Lucent 7750 SR receives a route from an eBGP peer without a MED.

What MED value is sent to iBGP peers?

- A. 100
- B. 250
- C. The IGP cost
- D. None

Answer: C

5. Which of the following best describes the relationship between locally configured policies and the direction of traffic?

A. Import policies affect the way the local AS receives traffic, while export policies affect the way it sends traffic.

B. Import policies affect the way the local AS sends traffic, while export policies affect the way it receives traffic.

C. Both import and export policies affect the way the local AS receives traffic, but not the way it sends traffic.

D. Both import and export policies affect the way the local AS sends traffic, but not the way it receives traffic.

Answer: B