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Which two statements about route reflectors are true? (Choose two.)

A. Routes received from nonclient peers are reflected to route reflector clients as well as nonclient peers.

B. Routes received from nonclient peers are reflected to route reflector cluster as well as OSPF peers.

C. If a router received an iBGP route with the originator ID attribute set to its own router ID, the route is discarded.

D. Routes received from a route reflector client is reflected to other clients and nonclient peers.

E. If a route reflector receives a route with a cluster-list attribute containing a different cluster ID, the route is discarded.

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Cisco 300-510 Certification Exam is a comprehensive assessment that covers a broad range of topics related to service provider advanced routing solutions. 300-510 exam includes questions on topics such as routing protocols, MPLS, and BGP, as well as network automation and programmability. It is essential for candidates to have a good understanding of these topics and to have hands-on experience in implementing them.

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Cisco - 300-510 - Implementing Cisco Service Provider Advanced Routing Solutions –Updated Practice Test Online

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Who should take the Implementing Cisco Service Provider Advanced Routing Solutions (300-510 SPRI) Exam

People who wish to explore the power of the dynamic culture of the Cisco Learning Network to jump-start their certification and lifelong learning goals should take this exam. Those who want to get useful tools for IT training for all Cisco certifications should also get this certification. People with prior knowledge of integrating VPN services, including Layer 2, Layer 3, and IPv6, from the service provider are highly recommended to take this exam and get themselves certified from Cisco.

List of the target audience for this exam:

- Network architects
- Network administrators
- Network managers
- Network engineers
- Network Operations Center (NOC) personnel
- Channel partners
- Network supervisors

Cisco 300-510 (Implementing Cisco Service Provider Advanced Routing Solutions) exam is a certification test that confirms the IT professionals' expertise in implementing advanced routing solutions in a service provider network environment. 300-510 exam covers a broad range of topics related to routing protocols, technologies, and solutions, and it assesses the candidates' ability to apply their knowledge and skills to real-world scenarios. Passing this certification exam can significantly benefit the professionals' career growth and open up new job opportunities in the service provider industry.

Cisco Implementing Cisco Service Provider Advanced Routing Solutions Sample Questions (Q283-Q288):

NEW QUESTION # 283

Drag and Drop Question

Drag and drop the BGP attributes from the left into the order of route selection preference on the right.

Answer:

Explanation:

NEW QUESTION # 284

Refer to the exhibit. A network engineer is investigating a report of packet drops between the branch site and the central site.

- The two sites are connected via OSPF and RSVP-TE tunnels.
- Traffic from the central site to the branch site is passing normally.
- Technicians at both sites successfully ping the loopback IP addresses on routers R1 and R2.

Which configuration corrects the packet-drop problem?

- A. R2(Config)# interface Ge0/0
R2(Config-if)# ip rsvp bandwidth 33000 3300
- B. R1(Config)# interface Tunnel222
R1(Config-if)# tunnel mpls traffic-eng bandwidth 33000
- C. R1(Config)# interface Ge0/0
R1(Config-if)# ip rsvp bandwidth 33000 3300
- D. R2(Config)# interface Tunnel333
R2(Config-if)# tunnel mpls traffic-eng bandwidth 33000

Answer: C

NEW QUESTION # 285

Refer to the exhibit.

An engineer is troubleshooting an OSPF issue. Router 1 has a neighbor relationship with router 2. Only router 1 classful EIGRP routes can be seen on router 2. In order for all EIGRP routes to be redistributed correctly, which action should be taken?

- A. Router 1 must have the keyword ospf-metric included in the redistribution command for all EIGRP routes to be redistributed.
- B. Router 1 must remove the AS number 1 from the redistribution command for all EIGRP routes to be redistributed.
- C. Router 1 must have the keyword included in the redistribution command for all EIGRP routes to be redistributed.
- D. Router 1 must have the keyword metric-type 1 included in the redistribution command for all EIGRP routes to be redistributed.

Answer: C

NEW QUESTION # 286

Refer to the exhibit

Which router does R1 install as an alternate next hop when trying to reach R3 if LFA is enabled?

- A. R2
- B. R4
- C. R5

- D. R3

Answer: A

NEW QUESTION # 287

□ Refer to the exhibit. Which statement about this configuration is true?

- A. Router 1 sends up to two paths to neighbor 192.168.1.1 for all routes
- B. Router 1 receives only the best path from neighbor 192.168.1.1
- C. Router 1 receives up to two paths from neighbor 192.168.1.1 for all routes in the same AS
- D. Router 1 sends and receives multiple best paths from neighbor 192.168.1.1

Answer: D

NEW QUESTION # 288

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