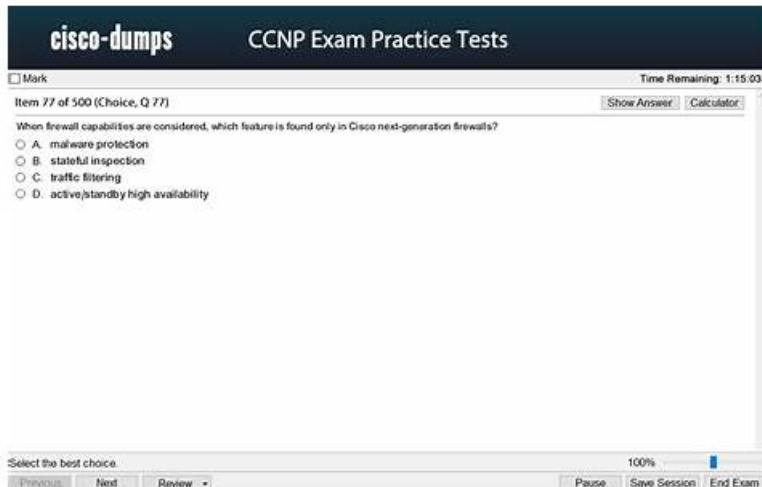


Cisco Offers Valid and Real Cisco 300-510 Exam Questions



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Cisco 300-510 exam is a 90-minute exam consisting of 60-70 questions. 300-510 exam is available in English and Japanese and can be taken online or at a Pearson VUE testing center. 300-510 exam fee is \$300 USD, and candidates are required to renew their certification every three years by passing a recertification exam or earning Continuing Education credits.

To prepare for the exam, candidates should have a strong foundation in networking concepts and have experience working with routers and switches in a service provider environment. Cisco recommends taking the Implementing and Operating Cisco Service Provider Network Core Technologies (SPCOR) course before attempting the 300-510 Exam.

>> Exam 300-510 Questions <<

Test 300-510 Simulator Fee - Exam 300-510 Format

Thousands of Implementing Cisco Service Provider Advanced Routing Solutions 300-510 exam candidates have passed their exam and you should also try Cisco 300-510 Exam Questions. Implementing Cisco Service Provider Advanced Routing Solutions 300-510 Exam and start preparation with BraindumpsPrep 300-510 and pass it with good scores.

Cisco 300-510 Exam covers a wide range of advanced routing technologies, including Border Gateway Protocol (BGP), Multiprotocol Label Switching (MPLS), and Virtual Private Network (VPN) technologies. It also tests the candidate's knowledge of advanced routing policies, route redistribution, and route filtering techniques. Successful candidates are expected to have a deep understanding of how these technologies work and how they can be configured and optimized in a service provider network.

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

NEW QUESTION # 283

What is one of the configuration errors within an AS that can stop a Cisco IOS-XR router from announcing certain prefixes to its EBGP peers?

- A. The outbound BGP route policy only has set actions defined without any pass actions defined
- B. Some prefixes were mistagged with the no-export BGP community

- C. The inbound BGP route policy only has set actions defined without any pass actions defined
- D. Some prefixes were set with an MED of 0

Answer: B

NEW QUESTION # 284

Refer to the exhibit.

□ After troubleshooting an OSPF adjacency issue, routers 1, 2, and 3 have formed OSPF neighbor relationships. Which statement about the configuration is true?

- A. Router 2 receives a Type 5 LSAs from router 1 for its connected subnets
- B. Router 2 receives a Type 7 LSAs from router 3 for its connected subnets
- C. Router 2 uses router 3 as the next hop for 192.168.0.0/24
- D. Router 2 uses router 1 as the next hop for 192.168.0.0/24

Answer: A

NEW QUESTION # 285

Refer to the exhibits.

□ A network operator is troubleshooting packet loss seen from the R1 loopback interface to the R2 loopback interface over the core network. The operator is attempting to identify the next leg in the path from PE1. Which interface and label path should the operator investigate next?

- A. PE1 - Gi0/0/0/3 - forwarding label 24001
- B. PE1 - Gi0/0/0/2 - forwarding label 24001
- C. PE1 - Gi0/0/0/2 - forwarding label 24002
- D. PE1 - Gi0/0/0/3 - forwarding label 24002

Answer: A

NEW QUESTION # 286

Refer to the exhibit. IS-IS runs in the network and all routers are in the same area. R1 statically routes to distribute traffic with R6 and the networking team has redistributed the static routes on R1 into IS-IS. Hosts on R3 need access to servers connected to R6. A tag has been applied to the routes to manipulate routes along the path but routers running IS-IS are still unable to reach the redistributed routes. Which action must the team take to resolve the issue?

- A. Configure the IS-IS routers with metric-style wide
- B. Configure the route map with an additional route-map set-tag permit 10 sequence
- C. Configure R3 with a default route that uses R2 as the next hop
- D. Configure the routers as Level 1/Level 2 routers

Answer: A

NEW QUESTION # 287

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

- A. R4
- B. R5
- C. R2
- D. R3

Answer: C

NEW QUESTION # 288

Tee

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