

Precise Online 300-410 Bootcamps - Complete & Perfect 300-410 Materials Free Download for Cisco 300-410 Exam



DOWNLOAD the newest Pass4SureQuiz 300-410 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1okCgMp7qdubMMcHd174FKBOS-7PvKP5z>

In the era of information, everything around us is changing all the time, so do the 300-410 exam. But you don't need to worry it. We take our candidates' future into consideration and pay attention to the development of our 300-410 study training materials constantly. Free renewal is provided for you for one year after purchase, so the 300-410 Latest Questions won't be outdated. The latest 300-410 latest questions will be sent to you email, so please check then, and just feel free to contact with us if you have any problem. Our reliable 300-410 exam material will help pass the exam smoothly.

Cisco 300-410 exam, also known as Implementing Cisco Enterprise Advanced Routing and Services, is designed for IT professionals who are interested in advancing their knowledge and skills in enterprise networking. Implementing Cisco Enterprise Advanced Routing and Services certification exam is part of the CCNP Enterprise track and focuses on advanced routing technologies and services such as BGP, OSPF, and PBR. Passing 300-410 Exam will demonstrate your ability to configure, troubleshoot, and optimize complex enterprise networks.

>> [Online 300-410 Bootcamps](#) <<

Pass Guaranteed Cisco - Latest 300-410 - Online Implementing Cisco Enterprise Advanced Routing and Services Bootcamps

Some practice materials keep droning on the useless points of knowledge. In contrast, being venerated for high quality and accuracy rate, our 300-410 training quiz received high reputation for their efficiency and accuracy rate originating from your interests, and the whole review process may cushion than you have imagined before. Numerous of our loyal customers wrote to us to praise that the 300-410 Exam Questions are the same with the real exam questions and they passed 300-410 exam with ease.

Cisco Implementing Cisco Enterprise Advanced Routing and Services Sample Questions (Q52-Q57):

NEW QUESTION # 52

Refer to the exhibit. When monitoring an IPv6 access list, an engineer notices that the ACL does not have any hits and is causing unnecessary traffic to pass through the interface. Which command must be configured to resolve the issue?

```

ipv6 access-list INTERNET
permit ipv6 2001:DB8:AD59:BA21::/64 2001:DB8:COAB:BA14::/64
permit tcp 2001:DB8:AD59:BA21::/64 2001:DB8:COAB:BA13::/64 eq telnet
permit tcp 2001:DB8:AD59:BA21::/64 any eq http
permit ipv6 2001:DB8:AD59::/48 any
deny ipv6 any any log

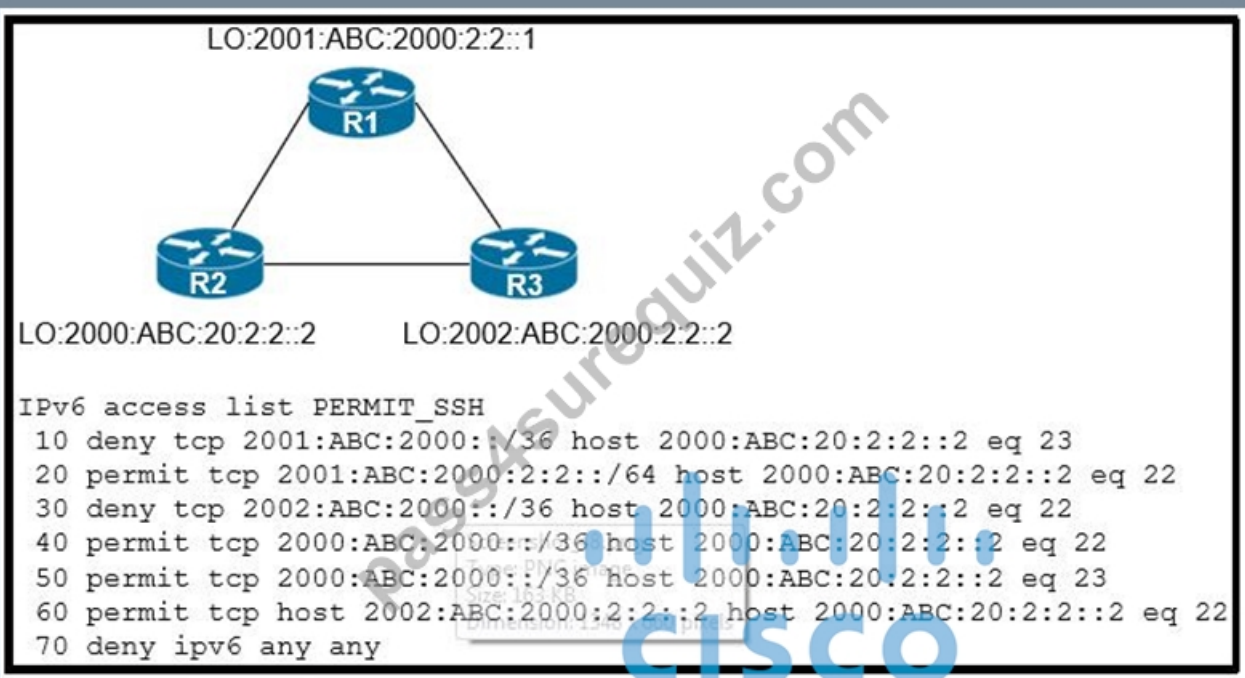
```

- A. ipv6 access-class INTERNET in
- B. **ipv6 traffic-filter INTERNET in**
- C. ip access-group INTERNET in
- D. access-class INTERNET in

Answer: B

NEW QUESTION # 53

Refer to the exhibit.

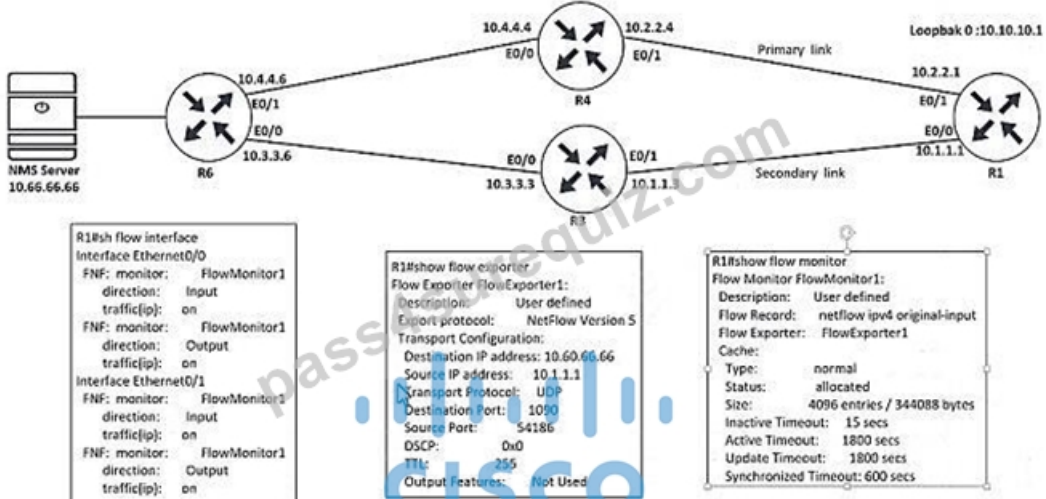


An IPv6 network was newly deployed in the environment and the help desk reports that R3 cannot SSH to the R2s Loopback interface. Which action resolves the issue?

- A. **Modify line 30 of the access list to permit instead of deny.**
- B. Remove line 60 from the access list.
- C. Remove line 70 from the access list.
- D. Modify line 10 of the access list to permit instead of deny.

Answer: A

NEW QUESTION # 54



Refer to the exhibit. An engineer configured NetFlow on R1, but the flows do not reach the NMS server from R1. Which configuration resolves this issue?

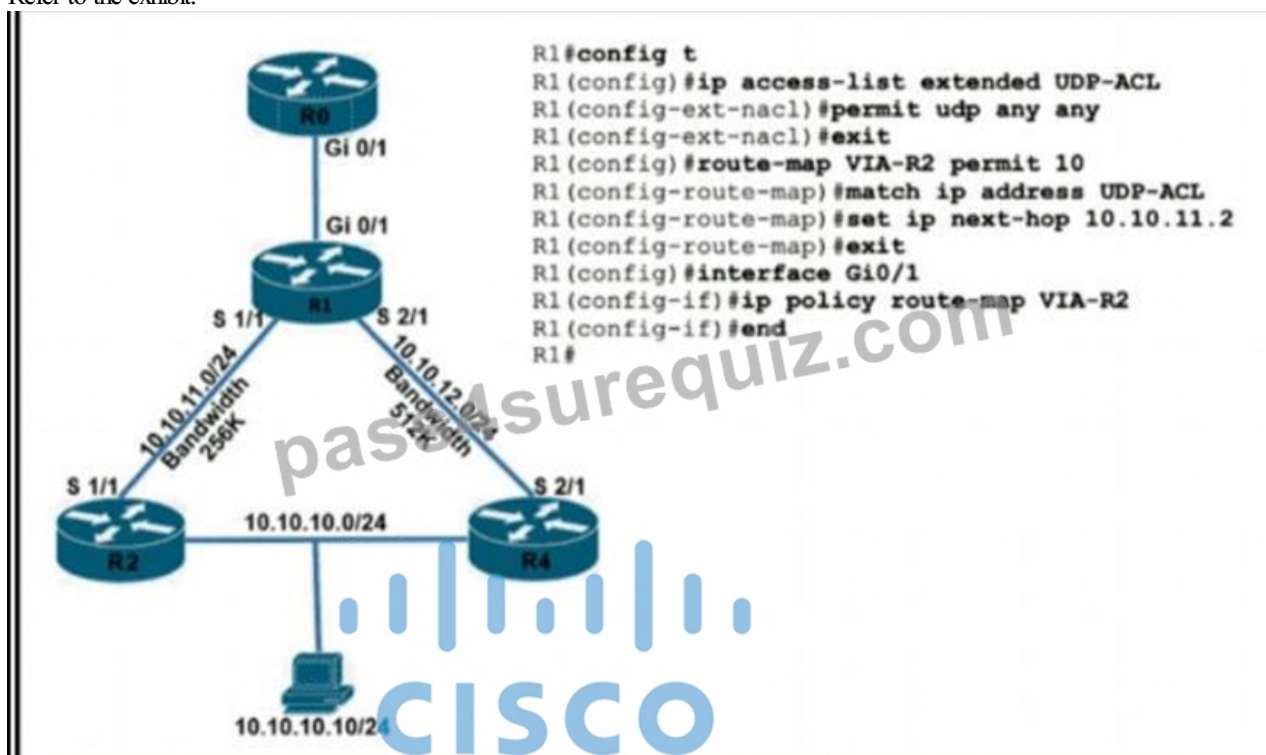
- R1(config)#flow monitor FlowMonitor1
 R1(config-flow-monitor)#destination 10.66.66.66
- R1(config)#flow exporter FlowExporter1
 R1(config-flow-exporter)#destination 10.66.66.66
- R1(config)#interface Ethernet0/0
 R1(config-if)#ip flow monitor Flowmonitor1 input
 R1(config-if)#ip flow monitor Flowmonitor1 output
- R1(config)#interface Ethernet0/1
 R1(config-if)#ip flow monitor Flowmonitor1 input
 R1(config-if)#ip flow monitor Flowmonitor1 output

- A. Option B
- B. Option A
- C. Option D
- D. Option C

Answer: A

NEW QUESTION # 55

Refer to the exhibit.



TCP traffic should be reaching host 10.10.10.10/24 via R2. Which action resolves the issue?

- A. Add a permit 20 statement in the route map to allow TCP traffic
- B. Set IP next-hop to 10.10.12.2 under the route-map permit 10 to allow TCP traffic.
- C. Allow TCP in the access list with no changes to the route map
- D. TCP traffic will reach the destination via R2 without any changes

Answer: C

NEW QUESTION # 56

An engineer configured policy-based routing for a destination IP address that does not exist in the routing table. How is the packet treated through the policy for configuring the `set ip default next-hop` command?

- A. Packets are not forwarded to the specific next hop.
- B. Packets are forwarded based on the routing table.
- C. Packets are forwarded to the specific next hop.
- D. Packets are forwarded based on a static route.

Answer: C

NEW QUESTION # 57

• • • • •

It's our responsibility to offer instant help to every user on our 300-410 exam questions. If you have any question about 300-410 study materials, please do not hesitate to leave us a message or send us an email. Our customer service staff will be delighted to answer your questions on the 300-410 learning engine. And we will give you the most professional suggestion on the 300-410 practice prep with kind and considerate manner in 24/7 online.

300-410 Original Questions: <https://www.pass4surequiz.com/300-410-exam-quiz.html>

myportal.utt.edu.tt, Disposable vapes

BONUS!!! Download part of Pass4SureQuiz 300-410 dumps for free: <https://drive.google.com/open?id=1okCgMp7qdubMMcHd174FKBOS-7PvKP5z>