

Reliable 300-410 Test Forum, Dumps 300-410 Free



BONUS!!! Download part of PracticeMaterial 300-410 dumps for free: <https://drive.google.com/open?id=1cez9dFm7mM5Jkl0NjLXDTac4oaswZsRN>

Our APP version of 300-410 exam questions can support almost any electronic device, from iPod, telephone, to computer and so on. You can use Our 300-410 test torrent by your telephone when you are travelling far from home; I think it will be very convenient for you. You can also choose to use our 300-410 Study Materials by your computer when you are at home. You just need to download the online version of our 300-410 study materials, which is not limited to any electronic device and support all electronic equipment in anywhere and anytime.

If you are prepared to take the 300-410 exam with the help of excellent 300-410 learning materials on our website, the choice is made brilliant. Our 300-410 training materials are your excellent choices, especially helpful for those who want to pass the 300-410 Exam without bountiful time and eager to get through it successfully. Besides that, our 300-410 study questions have three versions: PDF version, Soft version and APP version, which can be interesting and helpful for you to choose.

>> Reliable 300-410 Test Forum <<

Dumps 300-410 Free & 300-410 Study Guides

If you prefer to Practice 300-410 Exam dumps on paper, you can try the exam dumps of us. 300-410 PDF version is printable, and you can take some notes on it and can practice them anytime. Besides through using 300-410 e questions and answers of us, you can pass the exam and get a certificate successfully. We offer you pass guarantee and money back guarantee if you fail to pass the exam. Once you have made your decision, just add them into your cart and pay for it, we will send the downloading link in ten minutes.

Cisco 300-410 exam is designed for network professionals who are responsible for designing, implementing, and troubleshooting complex enterprise network solutions. It requires a deep understanding of advanced routing concepts and protocols, as well as the ability to configure and troubleshoot complex network services. 300-410 Exam also tests candidates' knowledge of automation tools and techniques, which are increasingly important in modern network environments. Passing 300-410 exam demonstrates that the candidate has the necessary skills to design and implement advanced routing and services solutions in enterprise networks.

Cisco Implementing Cisco Enterprise Advanced Routing and Services Sample Questions (Q473-Q478):

NEW QUESTION # 473

Refer to the exhibit. The ISP router is fully configured for customer A and customer B using the VRF-Lite feature. What is the minimum configuration required for customer A to communicate between routers A1 and A2?

- A. A1
interface fa0/0
description To->ISP
ip add 172.31.200.1 255.255.255.0
no shut
!
router ospf 100
net 172.31.200.1 0.0.0.255 area 0
A2
interface fa0/0
description To->ISP
ip add 172.31.100.1 255.255.255.0
no shut

```
!
router ospf 100
net 172.31.100.1 0.0.0.255 area 0
• B. A1
interface fa0/0
description To->ISP
ip vrf forwarding A
ip add 172.31.100.1 255.255.255.0
no shut
!
router ospf 100 vrf A
net 172.31.200.1 0.0.0.255 area 0
A2
interface fa0/0
description To->ISP
ip vrf forwarding A
ip add 172.31.100.1 255.255.255.0
no shut
!
router ospf 100 vrf A
net 172.31.200.1 0.0.0.255 area 0
• C. A1
interface fa0/0
description To->ISP
ip add 172.31.100.1 255.255.255.0
no shut
!
router ospf 100
net 172.31.100.1 0.0.0.255 area 0
A2
interface fa0/0
description To->ISP
ip add 172.31.200.1 255.255.255.0
no shut
!
router ospf 100
net 172.31.200.1 0.0.0.255 area 0
• D. A1
interface fa0/0
description To->ISP
ip vrf forwarding A
ip add 172.31.100.1 255.255.255.0
no shut
!
router ospf 100
net 172.31.100.1 0.0.0.255 area 0
A2
interface fa0/0
description To->ISP
ip vrf forwarding A
ip add 172.31.200.1 255.255.255.0
no shut
!
router ospf 100
net 172.31.200.1 0.0.0.255 area 0
```

Answer: A

Explanation:

A1 and A2 routers do not know they belong to VRF A

The two interfaces of ISP (which are connected to A1 & A2) should be configured like this (we only show the configuration of one).

```
interface:  
ISP router:  
interface g0/0  
description ISP->To_CustomerA  
ip vrf forwarding A  
ip address 172.31.100.2 255.255.255.0  
router ospf 100 vrf A  
network 172.31.200.2 0.0.0.255 area 0
```

NEW QUESTION # 474

Refer to the exhibit. Which action restores the routes from neighbors while still filtering 1.1.1.0/24?

- A. Modify the access list to deny instead of permit it.
- **B. Add a second sequence in the route map permit 20**
- C. Modify the route map to permit the access list instead of deny it
- D. Add a second line in the access list to permit any.

Answer: B

Explanation:

We need to add a second sequence with the "route-map FILTER1 permit 20" (with no match conditions) so that all other conditions are permitted.

NEW QUESTION # 475

Refer to the exhibit. Router R2 VLAN 10 users cannot get dynamic IP addresses from R1. Which action resolves the issue?

- A. Eliminate the port security feature on the ports of switch SW2.
- B. Configure the IP helper feature on the Interface GigabitEthernet 0/2 of router R2.
- **C. Expand the address scope of VLAN 10.**
- D. Identify the host with the duplicate IP address.

Answer: C

NEW QUESTION # 476

Refer to the exhibit.

An engineer is trying to generate a summary route in OSPF for network 10.0.0.0/8, but the summary route does not show up in the routing table. Why is the summary route missing?

- **A. There is no route for a subnet inside 10.0.0.0/8, so the summary route is not generated.**
- B. The summary-address command is used only for summarizing prefixes between areas.
- C. The summary route is visible only in the OSPF database, not in the routing table.
- D. The summary route is not visible on this router, but it is visible on other OSPF routers in the same area.

Answer: A

Explanation:

Explanation

The summary-address is only used to create aggregate addresses for OSPF at an autonomous system boundary.

It means this command should only be used on the ASBR when you are trying to summarize externally redistributed routes from another protocol domain or you have a NSSA area. But a requirement to create a summarized route is:

The ASBR compares the summary route's range of addresses with all routes redistributed into OSPF on that ASBR to find any subordinate subnets (subnets that sit inside the summary route range). If at least one subordinate subnet exists, the ASBR advertises the summary route.

NEW QUESTION # 477

Refer to the exhibit.

- The network administrator configured the Chicago router to mutually redistribute the LA and NewYork routes with OSPF routes to be summarized as a single route in EIGRP using the longest summary mask:
- After the configuration, the New York router receives all the specific LA routes but the summary route. Which set of configurations resolves the issue on the Chicago router?
 - A. Option B
 - B. Option A
 - C. Option C
 - D. Option D

Answer: A

NEW QUESTION # 478

• • • • •

With all the questions and answers of our 300-410 study materials, your success is 100% guaranteed. Moreover, we have Demos as freebies. The free demos give you a prove-evident and educated guess about the content of our 300-410 practice questions. As long as you make up your mind on this 300-410 Exam, you can realize their profession is unquestionable. And you will be surprised to find the high-quality of our 300-410 exam braindumps.

Dumps 300-410 Free: <https://www.practicematerial.com/300-410-exam-materials.html>

P.S. Free 2026 Cisco 300-410 dumps are available on Google Drive shared by PracticeMaterial: <https://drive.google.com/open?id=1cez9dFm7mM5Jk0NjLXDTac4oaswZsRN>