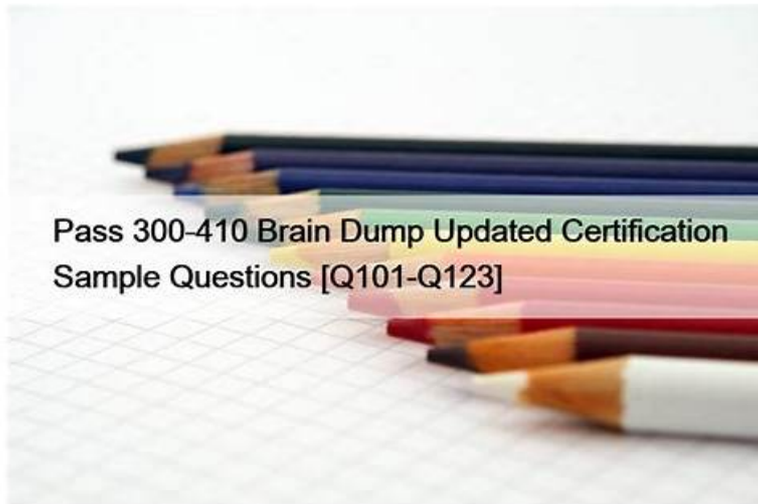


New Cisco 300-410 Exam Notes - Valid Braindumps 300-410 Sheet



What's more, part of that VCE4Dumps 300-410 dumps now are free: https://drive.google.com/open?id=197gPZKeQZyj9sntf9usgUg_Y51iD76zM

A lot of our candidates used up all examination time and leave a lot of unanswered questions of the 300-410 exam questions. It is a bad habit. In your real exam, you must answer all questions in limited time. So you need our timer to help you on 300-410 Practice Guide. Our timer is placed on the upper right of the page. The countdown time will run until it is time to submit your exercises of the 300-410 study materials. Also, it will remind you when the time is soon running out.

As we all know, good 300-410 study materials can stand the test of time, our company has existed in the 300-410 exam dumps for years, we have the most extraordinary specialists who are committed to the study of the 300-410 study materials for years, they conclude the questions and answers for the candidates to practice. By practicing the 300-410 Exam Dumps, the candidates can pass the exam successfully. Choose us, and you can make it.

>> New Cisco 300-410 Exam Notes <<

Pass Guaranteed Marvelous Cisco 300-410 - New Implementing Cisco Enterprise Advanced Routing and Services Exam Notes

In light of the truth that different people have various learning habits, we launch three 300-410 training questions versions for your guidance. In addition, you can freely download the demo of 300-410 learning materials for your consideration. We promise there will be no extra charges for such a try, on the contrary, we sincerely suggest you to try the demos of our 300-410 Exam Questions and make a well-content choice. You will find that our 300-410 training guide is worthy to buy for you time and money!

Knowledge Prerequisites

It is good to know what knowledge is required for any exam that you are planning to take. Therefore, you have to find out what it takes to sit for this particular test. Highlighted below are the skills and knowledge required for the Cisco 300-410 Exam:

- Understanding and knowledge of how to manage network devices;
- General understanding of how to effectively secure networks devices;
- Knowledge of how to implement LANs;
- General understanding of network fundamentals.
- Basic knowledge of network automation;

All in all, there will be topics that cover infrastructure services and security, VPN technologies, and Layer 3.

Cisco Implementing Cisco Enterprise Advanced Routing and Services Sample Questions (Q417-Q422):

NEW QUESTION # 417

How are CE advertised routes segmented from other CE routers on an MPLS PE router?

- A. by assigning CE-facing interfaces to different VRFs
- B. by pushing MPLS labels advertised by LDP on customer routes
- C. with a combination of VRF-Lite and MP-BGP
- D. by enabling multiple instances of BGP, one for each CE router

Answer: A

NEW QUESTION # 418

Refer to the exhibit.

An engineer configured SNMP communities on the Core_SW1, but the SNMP server cannot obtain information from Core_SW1. Which configuration resolves this issue?

- A. access-list 20 permit 10.221.10.11
- B. snmp-server group NETADMIN v3 priv read NETVIEW write NETADMIN access 22
- C. access-list 20 permit 10.221.10.12
- D. snmp-server group NETVIEW v2c priv read NETVIEW access 20

Answer: A

NEW QUESTION # 419

The network administrator configured R1 for Control Plane Policing so that the inbound Telnet traffic is policed to 100 kbps. This policy must not apply to traffic coming in from 10.1.1.1/32 and 172.16.1.1/32. The administrator has configured this:

The network administrator is not getting the desired results. Which set of configurations resolves this issue?

- A. control-plane
no service-policy input PM-CoPP
service-policy input PM-CoPP
- B. no access-list 101
access-list 101 deny tcp host 10.1.1.1 any eq 23
access-list 101 deny tcp host 172.16.1.1 any eq 23
access-list 101 permit ip any any
!
- C. control-plane
no service-policy input PM-CoPP
!
interface Ethernet 0/0
service-policy input PM-CoPP
- D. no access-list 101
access-list 101 deny tcp host 10,1,1.1 any eq 23
access-list 101 deny tcp host 172,16.1.1 any eq 23
access-list 101 permit ip any any

Answer: D

Explanation:

interface E0/0

service-policy input PM-CoPP

Explanation:

Packets that match a deny rule are excluded from that class and cascade to the next class (if one exists) for classification. Therefore if we don't want to CoPP traffic from 10.1.1.1/32 and 172.16.1.1/32, we must "deny" them in the ACL.

NEW QUESTION # 420

Refer to the exhibit. After a misconfiguration by a junior engineer, the console access to router A is not working. Which configuration allows access to router A?

- A. RouterA(config)#aaa new-model
RouterA(config)#aaa authentication login my-auth-list tacacs+
- **B. RouterA(config)#line console 0
RouterA(config-line)#password cisco
RouterA(config)#end**
- C. RouterA(config)#line console 0
RouterA(config-line)#password cisco
RouterA(config-line)#login local
RouterA(config)#end
- D. RouterA(config)#aaa new-model
RouterA(config)#line console 0
RouterA(config-line)#login authentication CONSOLE

Answer: B

Explanation:

The misconfiguration has likely caused the console access to fail due to a missing or incorrect password configuration. The configuration in Option D sets a simple password (cisco) on the console line and does not require additional AAA configurations or login methods.

NEW QUESTION # 421

Refer to the exhibit.

An engineer has configured R1 as EIGRP stub router. After the configuration, router R3 failed to reach to R2 loopback address. Which action advertises R2 loopback back into the R3 routing table?

- A. Add a static null route for R2 loopback address in R1 and redistribute it to advertise to R3.
- **B. Use a leak map on R1 that matches the required prefix and apply it with the distribute list command toward R3.**
- C. Use a leak map on R3 that matches the required prefix and apply it with the EIGRP stub feature.
- D. Add a static route for R2 loopback address in R1 and redistribute it to advertise to R3.

Answer: B

Explanation:

The EIGRP stub feature is useful to prevent unnecessary EIGRP queries and to filter some routes that you advertise. What if you want to configure your router as a stub router but still make an exception to some routes that it advertises? That is possible with the leak-map feature. This is how to configure leak-map in this question:

```
R1(config)#ip access-list standard R2_L0
R1(config-std-nacl)#permit host 2.2.2.2
R1(config)#route-map R2_L0_LEAK
R2(config-route-map)#match ip address R2_L0
R1(config)#router eigrp 1
R1(config-router)#eigrp stub leak-map R2_L0_LEAK
```

NEW QUESTION # 422

.....

People always tend to neglect the great power of accumulation, thus the 300-410 study materials can not only benefit one's learning process but also help people develop a good habit of preventing delays. We have full confidence to ensure that you will have an enjoyable study experience with our 300-410 Study Materials, which are designed to arouse your interest and help you pass the exam more easily. You will have a better understanding after reading the following advantages.

Valid Braindumps 300-410 Sheet: <https://www.vce4dumps.com/300-410-valid-torrent.html>

