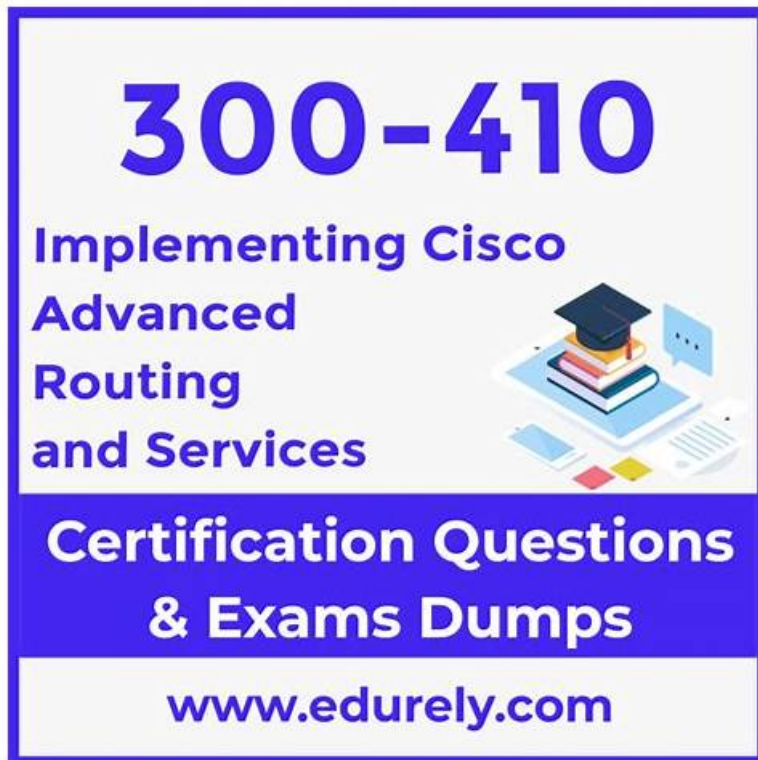


# Perfect Latest 300-410 Exam Guide bring you Free-download 300-410 Valid Exam Braindumps for Cisco Implementing Cisco Enterprise Advanced Routing and Services



BTW, DOWNLOAD part of PassTestking 300-410 dumps from Cloud Storage: [https://drive.google.com/open?id=1DrpnXcQwXUIKJm2ypqXo\\_MnmOTgdb2Le](https://drive.google.com/open?id=1DrpnXcQwXUIKJm2ypqXo_MnmOTgdb2Le)

Our desktop Implementing Cisco Enterprise Advanced Routing and Services (300-410) practice exam software allows you to see your progress report at the end of each attempt. In this way, you find your mistakes and overcome them before the final take. Our desktop software is customizable so you can change the duration and Cisco questions of 300-410 Practice Tests according to your learning requirements. Since this software requires installation on Windows computers, you can take the Implementing Cisco Enterprise Advanced Routing and Services (300-410) practice exam offline.

The essential method to solve these problems is to have the faster growing speed than society developing. In a field, you can try to get the Cisco certification to improve yourself, for better you and the better future. With it, you are acknowledged in your profession. The 300-410 exam torrent can prove your ability to let more big company to attention you. Then you have more choice to get a better job and going to suitable workplace. And our 300-410 Exam Questions are famous for its good quality and high pass rate of more than 98%. You should have a try on our 300-410 study guide.

>> Latest 300-410 Exam Guide <<

## 300-410 Valid Exam Braindumps | 300-410 Exam Registration

Our 300-410 exam cram is famous for instant access to download, and you can receive the downloading link and password within ten minutes, and if you don't receive, you can contact us, and we will give you reply as quickly as possible. In addition, 300-410 exam materials are high quality, and we can ensure you that you can pass the exam just one time. We have free demo for you to have a try before buying 300-410 Exam Materials, so that you can have a deeper understanding of what you are going to buy. Free update for one year for 300-410 training materials is also available.

To prepare for the Cisco 300-410 Exam, candidates should have a solid understanding of the CCNA-level routing and switching

concepts, as well as experience in implementing enterprise networks. Cisco offers a variety of training resources including classroom training, online courses, and self-study materials. Candidates may also find it helpful to use practice exams and study guides to reinforce their knowledge and identify areas for improvement. Upon passing the exam, candidates will earn the Cisco Certified Specialist - Enterprise Advanced Infrastructure Implementation certification, which demonstrates their expertise in implementing advanced routing and services solutions for enterprise networks.

## Cisco Implementing Cisco Enterprise Advanced Routing and Services Sample Questions (Q345-Q350):

### NEW QUESTION # 345

Refer to the exhibit.

```
admin@linux:~$ scp script.py admin@198.51.100.64:script.py
Password:
Administratively disabled.
admin@linux:~$ Connection to 198.51.100.64 closed by remote
host.
```

A network administrator has developed a Python script on the local Linux machine and is trying to transfer it to the router. However, the transfer fails. Which action resolves this issue?

- A. The SSH access must be allowed on the VTY lines using the transport input ssh command.
- B. The SCP service must be enabled with the ip scp server enable command.**
- C. The SSH service must be enabled with the crypto key generate rsa command.
- D. The Python interpreter must first be enabled with the guestshell enable command.

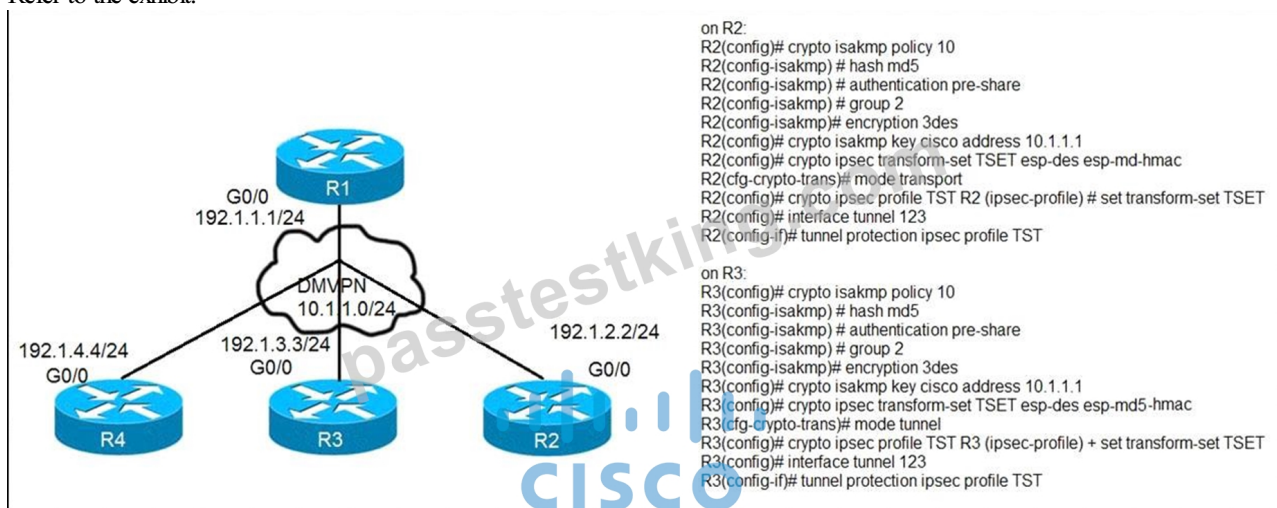
**Answer: B**

Explanation:

The error "Administratively disabled" means we need to enable SCP on the router with the command: Router (config)#ip scp server enable

### NEW QUESTION # 346

Refer to the exhibit.



After applying IPsec, the engineer observed that the DMVPN tunnel went down, and both spoke-to-spoke and hub were not establishing. Which two actions resolve the issue? (Choose two.)

- A. Change the mode from mode transport to mode tunnel on R2.
- B. Remove the crypto isakmp key cisco address 10.1.1.1 on R2 and R3.
- C. Change the mode from mode tunnel to mode transport on R3.**
- D. Configure the crypto isakmp key cisco address 192.1.1.1 on R2 and R3.
- E. Configure the crypto isakmp key cisco address 0.0.0.0 on R2 and R3.**

**Answer: C,E**

### NEW QUESTION # 347

Refer to the exhibit. An engineer uses NetFlow to troubleshoot a voice quality issue from the branch office and notices that the traffic is not arriving in the correct format to the collector. Which configuration resolves the issue?

<pre>R2#show flow monitor Flow Monitor CCNPMON1: Description: User defined Flow Record: CCNPREC1 Flow Exporter: CCNPEXP1 (inactive) Cache:   Type: normal   Status: not allocated   Size: 4096 entries / 0 bytes   Inactive Timeout: 15 secs   Active Timeout: 1800 secs</pre>	<pre>R2#show flow exporter Flow Exporter CCNPEXP1: Description: User defined Export protocol: NetFlow Version 5 Transport Configuration:   Destination IP address: 10.0.1.4   Source IP address: 10.0.2.2   Source Interface: GigabitEthernet0/1   Transport Protocol: UDP   Destination Port: 2055   Source Port: 57911   DSCP: 0x0   TTL: 255   Output Features: Not Used</pre>
<pre>R2#show flow record CCNPREC1 flow record CCNPREC1: Description: User defined No. of users: 1 Total field space: 45 bytes Fields:   match ipv4 protocol   match ipv4 source address   match ipv4 destination address   match transport source-port   match transport destination-port   collect counter bytes long   collect counter packets long   collect timestamp absolute first   collect timestamp absolute last</pre>	

- A. R2(config)#flow monitor CCNPMON1  
R2(config-flow-monitor)#no exporter CCNPEXP1  
R2(config-flow-monitor)#flow exporter CCNPEXP1  
R2(config-flow-exporter)# export-protocol ipfix
- B. R2(config)#flow exporter CCNPEXP1  
R2(config-flow-exporter)#export-protocol netflow-v9
- C. R2(config)#flow monitor CCNPMON1

```

R2(config-flow-monitor)#no exporter CCNPEXP1
R2(config-flow-monitor)#flow exporter CCNPEXP1
R2(config-flow-exporter)#export-protocol netflow-v9
• D. R2(config)#flow exporter CCNPEXP1
R2(config-flow-exporter)#export-protocol netflow-v5

```

**Answer: B**

Explanation:

From the exhibit, the traffic is not arriving in the correct format at the NetFlow collector. This is likely due to the current configuration using NetFlow Version 5, which has limitations in terms of the data fields it can export. To address modern traffic analysis requirements, such as troubleshooting voice quality issues, NetFlow Version 9 or IPFIX should be used.

Updating the exporter to use netflow-v9 ensures that the collected data includes all necessary fields for detailed analysis and aligns with the capabilities of the NetFlow collector at the central site.

**NEW QUESTION # 348**

CPE# show snmp mib ifmib ifindex detail						
Description	ifIndex	Active	Persistent	Saved	TrapStatus	
Loopback1	8	yes	disabled	no	enabled	
GigabitEthernet1	1	yes	disabled	no	enabled	
GigabitEthernet3	3	yes	disabled	no	enabled	
GigabitEthernet3.123	10	yes	disabled	no	disabled	
VoIP-Null0	5	yes	disabled	no	enabled	
Loopback0	7	yes	disabled	no	enabled	
Null0	6	yes	disabled	no	enabled	
Loopback2	9	yes	disabled	no	enabled	
GigabitEthernet4	4	yes	disabled	no	enabled	
GigabitEthernet2	2	yes	disabled	no	enabled	

Refer to the exhibit. After reloading the router an administrator discovered that the interface utilization graphs displayed inconsistencies with their previous history in the NMS. Which action prevents this issue from occurring after another router reload in the future?

- A. Configure SNMP interface index persistence on the router
- B. Save the router configuration to startup-config before reloading the router
- C. Rediscover all the router interfaces through SNMP after the router is reloaded
- D. Configure SNMP to use static OIDs referring to individual router interfaces

**Answer: A**

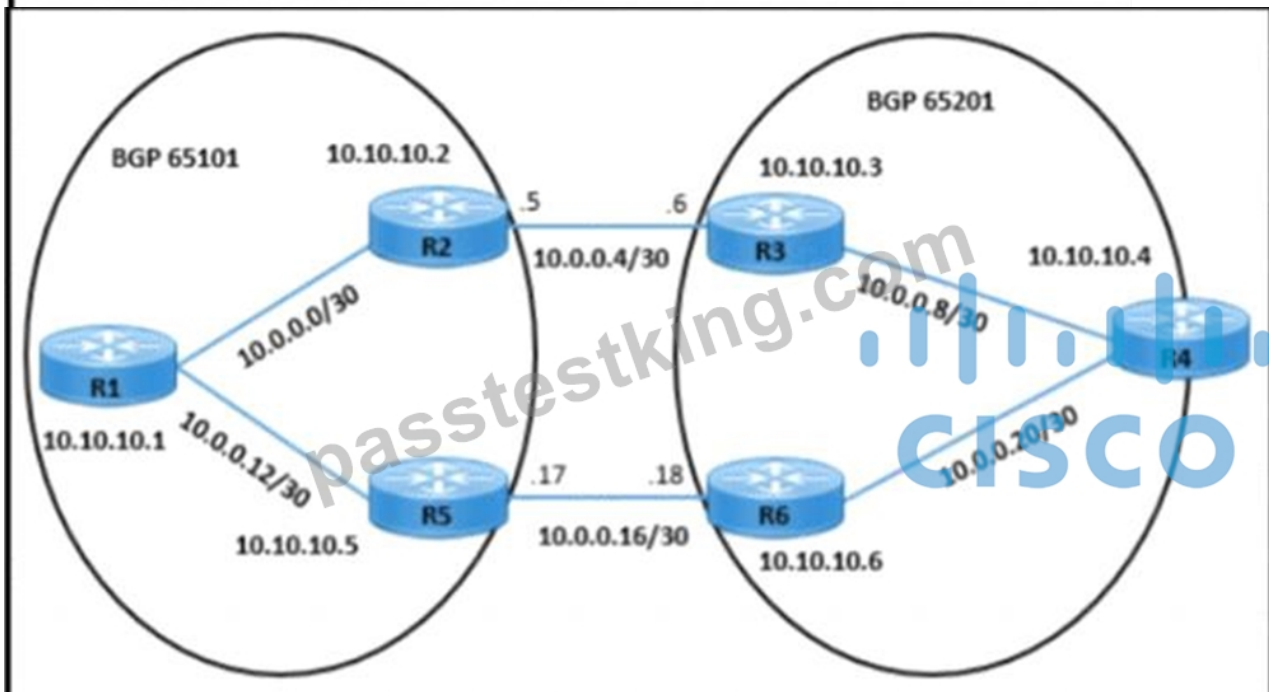
**NEW QUESTION # 349**

Refer to the exhibit.

```

R3#
*Sep 5 07:29:34.031: %TCP-6-BADAUTH: No MD5 digest from 10.10.10.2(179) to
10.10.10.3(60942) (RST)
R2# show ip bgp neighbors 10.10.10.3
BGP neighbor is 10.10.10.3, remote AS 65201, external link
  BGP version 4, remote router ID 0.0.0.0
  BGP state = Idle
  Last read 00:02:19, last write 00:02:19, hold time is 180, keepalive interval is
60 seconds
  Message statistics:
    InQ depth is 0
    OutQ depth is 0
      Sent      Rcvd
    Opens:          2          2
    Notifications: 0          0
    Updates:        5          6
    Keepalives:    10          9
    Route Refresh: 0          0
    Total:         17         17
  Default minimum time between advertisement runs is 30 seconds
  Address tracking is enabled, the RIB does have a route to 10.10.10.3
  Connections established 2; dropped 2
  Last reset 00:11:58, due to Peer closed the session
  External BGP neighbor not directly connected.
  Transport(tcp) path-mtu-discovery is enabled
  No active TCP connection

```



The network operation team observes a traffic forwarding issue between R2 and R3:

\* Ping and traceroute of loopback IP address from R2 to R3 is successful.

\* iBGP peering in AS 65101 and AS 65201 is up.

Which configuration resolves the issue?

- A. Set up eBGP multihop on R2 and R3 routers.
- B. Configure MD5 password authentication on R2.
- C. Remove MD5 password authentication on R3.
- D. Advertise R2 and R3 loopback IPs in AS 65101 and AS 65201.

Answer: A

NEW QUESTION # 350

300-410 Soft test engine can stimulate the real exam environment, so that you can know the procedures of the exam, and your nerves can be relieved. This version can also build up your confidence for the exam. In addition, 300-410 exam dumps contain most of knowledge points for the exam, and you can master them as well as improve your ability in the process learning. We also pass guarantee and money back guarantee if you fail to pass the exam, we will return your money if you fail to pass the exam. Free update for 300-410 Training Materials is also available, and our system will send you the latest version to your email automatically.

**300-410 Valid Exam Braindumps:** <https://www.passtestking.com/Cisco/300-410-practice-exam-dumps.html>

2026 Latest PassTestking 300-410 PDF Dumps and 300-410 Exam Engine Free Share: [https://drive.google.com/open?id=1DrpnXcQwXUIKJm2ypqXo\\_MnnOTgdb2Le](https://drive.google.com/open?id=1DrpnXcQwXUIKJm2ypqXo_MnnOTgdb2Le)