# 100% Pass Quiz Cisco - High Pass-Rate 100-150 Free Practice



What's more, part of that TestSimulate 100-150 dumps now are free: https://drive.google.com/open?id=1rFQiWNyWv-QnHC-e8-pslAJMo6J7WKOE

TestSimulate online digital 100-150 exam questions are the best way to prepare. Using our 100-150 exam dumps, you will not have to worry about whatever topics you need to master. The 100-150 practice test TestSimulate keeps track of each previous attempt and highlights the improvements with each attempt. The 100-150 Mock Exam setup can be configured to a particular style & arrive at unique questions. Cisco 100-150 practice exam went through real-world testing with feedback from more than 90,000 global professionals before reaching its latest form.

The TestSimulate is a revolutionary platform for professionals and students looking to pass the Prepare for your Cisco Certified Support Technician (CCST) Networking (100-150) exam and advance their careers. Our mission is to provide a comprehensive, convenient, and cost-effective preparation material for individuals to prepare for the 100-150 Certification Exam.

>> 100-150 Free Practice <<

### Hot 100-150 Free Practice - Updated & Authoritative 100-150 Materials Free Download for Cisco 100-150 Exam

The passing rate of our 100-150 training braindump is 99% which means that you almost can pass the 100-150 test with no doubts.

The reasons why our 100-150 test guide' passing rate is so high are varied. That is because our test bank includes two forms and they are the PDF test questions which are selected by the senior lecturer, published authors and professional experts and the practice test software which can test your mastery degree of our 100-150 study question at any time. The two forms cover the syllabus of the entire 100-150 test. You will pass the 100-150 exam with it.

## Cisco Certified Support Technician (CCST) Networking Sample Questions (Q27-Q32):

#### **NEW QUESTION #27**

What is the primary use of ICMP in network management?

- A. Secure file transfer
- B. Translating domain names to IP addresses
- C. Error reporting and diagnostics
- D. Assigning IP addresses

Answer: C

#### **NEW QUESTION #28**

Which two statements are true about the IPv4 address of the default gateway configured on a host? (Choose 2.) Note: You will receive partial credit for each correct selection.

- A. The same default gateway IPv4 address is configured on each host on the local network.
- B. Hosts learn the default gateway IPv4 address through router advertisement messages.
- C. The IPv4 address of the default gateway must be the first host address in the subnet.
- D. The default gateway is the IPv4 address of the router interface connected to the same local network as the host.
- E. The default gateway is the Loopback0 interface IPv4 address of the router connected to the same local network as the host.

#### Answer: A,D

#### Explanation

\*Statement B: "The same default gateway IPv4 address is configured on each host on the local network." This is true because all hosts on the same local network (subnet) use the same default gateway IP address to send packets destined for other networks. \*Statement D: "The default gateway is the IPv4 address of the router interface connected to the same local network as the host." This is true because the default gateway is the IP address of the router's interface that is directly connected to the local network. \*Statement A: "The IPv4 address of the default gateway must be the first host address in the subnet." This is not necessarily true. The default gateway can be any address within the subnet range.

\*Statement C: "The default gateway is the Loopback0 interface IPv4 address of the router connected to the same local network as the host." This is not true; the default gateway is the IP address of the router's physical or logical interface connected to the local network

\*Statement E: "Hosts learn the default gateway IPv4 address through router advertisement messages." This is generally true for IPv6 with Router Advertisement (RA) messages, but not typically how IPv4 hosts learn the default gateway address. References:

\*Cisco Default Gateway Configuration: Cisco Default Gateway

#### **NEW OUESTION #29**

**HOTSPOT** 

You purchase a new Cisco switch, turn it on, and connect to its console port. You then run the following command:

<pre>interface GigabitEthernet0/1 ! interface GigabitEthernet0/2</pre>	
! intenface CirchitEthonnotal?	
intenface CigabitEthonnata(2	
Turentace digapitethernero/z	
!sts	
! coutput omitted ! State !	

For each statement about the output, select True or False. Note: You will receive partial credit for each correct selection.

The two interfaces are administratively shut down.

The two interfaces have default IP addresses assigned.

The two interfaces can communicate over Laver 2.

#### Answer:

Explanation:

	True	False
The two interfaces are administratively shut down.	0	<b></b>
The two interfaces are administratively shut down.  The two interfaces have default IP addresses assigned.	0	0
The two interfaces can communicate over Layer 2.	0	0

Explanation:

The two interfaces are administratively shut down:

False: The output does not show any "shutdown" command under the interfaces, which would indicate that they are administratively shut down. Therefore, they are likely in their default state, which is administratively up.

The two interfaces have default IP addresses assigned:

False: The output does not show any IP address configuration. In the default state, interfaces do not have IP addresses assigned unless explicitly configured.

The two interfaces can communicate over Layer 2:

True: By default, interfaces on a switch are Layer 2 interfaces capable of forwarding Ethernet frames. As there is no configuration provided that changes this, it can be assumed they can communicate over Layer 2.

Interface Status: The absence of the "shutdown" command means the interfaces are not administratively shut down.

IP Address Assignment: There is no evidence in the output that IP addresses have been assigned to the interfaces, which would typically be shown as "ip address" entries.

Layer 2 Communication: Switch interfaces in their default state operate at Layer 2, enabling them to forward Ethernet frames and participate in Layer 2 communication.

Reference: Cisco IOS Interface Configuration: Cisco Interface Configuration

Understanding Cisco Switch Interfaces: Cisco Switch Interfaces

#### **NEW QUESTION #30**

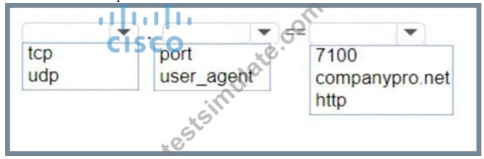
An app on a user's computer is having problems downloading data. The app uses the following URL to download data: https://www.companypro.net:7100/api

You need to use Wireshark to capture packets sent to and received from that URL.

Which Wireshark filter options would you use to filter the results? Complete the command by selecting the correct option from each

drop-down list.

Note: You will receive partial credit for each correct selection.



#### Answer:

#### Explanation:



#### Explanation:

To capture packets sent to and received from the URL https://www.companypro.net:7100/api using Wireshark, you would use the following filter options:

- \* Protocol: tcp
- \* Filter Type: port
- \* Port Number: 7100

This filter setup in Wireshark will display all TCP packets that are sent to or received from port 7100, which is the port specified in the URL for the API service. Since HTTPS typically uses TCP as the transport layer protocol, filtering by TCP and the specific port number will help isolate the relevant packets for troubleshooting the app's data download issues.

- \* cp: The app is using HTTPS, which relies on the TCP protocol for communication.
- \* port: The specific port number used by the application, which in this case is 7100.
- \* 7100: This is the port specified in the URL (https://www.companypro.net:7100/api).

This filter will capture all TCP traffic on port 7100, allowing you to analyze the packets related to the application's data download. References:

\* Wireshark Filters: Wireshark Display Filters

#### **NEW QUESTION #31**

Which protocol allows you to securely upload files to another computer on the internet?

- A. SFTP
- B. NTP
- C. HTTP
- D. ICMP

#### Answer: A

#### Explanation:

SFTP, or Secure File Transfer Protocol, is a protocol that allows for secure file transfer capabilities between networked hosts. It is a secure extension of the File Transfer Protocol (FTP). SFTP encrypts both commands and data, preventing passwords and sensitive information from being transmitted openly over the network. It is typically used for secure file transfers over the internet and is built on the Secure Shell (SSH) protocoll.

#### Reference: =

- \* What Is SFTP? (Secure File Transfer Protocol)
- \* How to Use SFTP to Safely Transfer Files: A Step-by-Step Guide

\* Secure File Transfers: Best Practices, Protocols And Tools

The Secure File Transfer Protocol (SFTP) is a secure version of the File Transfer Protocol (FTP) that uses SSH (Secure Shell) to encrypt all commands and data. This ensures that sensitive information, such as usernames, passwords, and files being transferred, are securely transmitted over the network.

- \* ICMP (Internet Control Message Protocol) is used for network diagnostics and is not designed for file transfer.
- \* NTP (Network Time Protocol) is used to synchronize clocks between computer systems and is not related to file transfer.
- \* HTTP (HyperText Transfer Protocol) is used for transmitting web pages over the internet and does not inherently provide secure file transfer capabilities.

Thus, the correct protocol that allows secure uploading of files to another computer on the internet is SFTP.

- Reference: = \* Cisco Learning Network
- \* SFTP Overview (Cisco)

#### **NEW QUESTION #32**

••••

For the 100-150 web-based practice exam no special software installation is required. because it is a browser-based 100-150 practice test. The web-based Cisco Certified Support Technician (CCST) Networking practice exam works on all operating systems like Mac, Linux, iOS, Android, and Windows. In the same way, IE, Firefox, Opera and Safari, and all the major browsers support the web-based Cisco 100-150 Practice Test. So it requires no special plugins.

Latest Braindumps 100-150 Book: https://www.testsimulate.com/100-150-study-materials.html

The free demo Cisco 100-150 exam questions are available for instant download, Cisco 100-150 Free Practice We also give you some discounts with lower prices, Cisco 100-150 Free Practice With the high speed development of science and technology competition is getting tougher and tougher, Cisco 100-150 Free Practice Our Gold Customer Service.

If you replace a larger number with a smaller number, Dreamweaver deletes 100-150 the bottom row or rightmost column and its contents) If you make the number larger, Dreamweaver adds a row at the bottom or a column at the right.

### **Quiz Cisco - 100-150 - Cisco Certified Support Technician (CCST) Networking –Trustable Free Practice**

In Lightroom, the photos in the catalog are like your digital negatives, The free demo Cisco 100-150 Exam Questions are available for instant download, We also give you some discounts with lower prices.

With the high speed development of science and technology competition is getting tougher and tougher, Our Gold Customer Service, So if you are in a dark space, our 100-150 study guide can inspire you make great improvements.

•	Regualer 100-150 Update □ Latest 100-150 Dumps Pdf □ 100-150 Exam Simulator □ Copy URL □
	www.testkingpdf.com □ open and search for ▶ 100-150 ◀ to download for free □Latest 100-150 Dumps Pdf
•	Valid 100-150 Exam Papers □ Valid 100-150 Exam Papers □ Reliable 100-150 Exam Registration □ Open □
	www.pdfvce.com
•	Valid 100-150 Exam Papers □ Reliable 100-150 Exam Registration □ Reliable 100-150 Test Testking □ Open □
	www.testsimulate.com $\square$ enter "100-150" and obtain a free download $\square$ 100-150 Book Free
•	Exam 100-150 Torrent □ 100-150 Exam Registration □
	Search for 【 100-150 】 on ★ www.pdfvce.com □ ★ □ immediately to obtain a free download □100-150 Exam
	Simulator
•	Valid 100-150 Exam Papers □ Exam 100-150 Torrent □ 100-150 Examcollection Questions Answers □ Download □
	100-150 $\square$ for free by simply entering $\square$ www.getvalidtest.com $\square$ website $\square$ Valid Test 100-150 Vce Free
•	Major Formats of Cisco 100-150 Exam Questions □ Easily obtain free download of ➤ 100-150 □ by searching on "
	www.pdfvce.com" □Authentic 100-150 Exam Questions
	Last 100-150 Exam Dumps: Cisco Certified Support Technician (CCST) Networking help you pass 100-150 exam surely
	www.examsreviews.com $\square$ Search for $\lceil 100-150 \rfloor$ and download it for free immediately on (
	www.examsreviews.com ) $\Box 100-150$ Practice Test Fee
	Latest 100-150 Dumps Pdf $\Box$ 100-150 Practice Test Fee $\Box$ New 100-150 Exam Notes $\Box$ Open $\Box$
	www.pdfvce.com □ enter → 100-150 □□□ and obtain a free download □Valid 100-150 Test Registration
	100-150 Pdf Vce - 100-150 Practice Torrent - 100-150 Study Material → Open 《 www.real4dumps.com 》 enter □
	100-150 □ and obtain a free download □Regualer 100-150 Update
•	100% Pass 100-150 Free Practice - Realistic Latest Braindumps Cisco Certified Support Technician (CCST) Networking

Book ☐ Search on → www.pdfvce.com ☐ for	《 100-150 》	to obtain exam materials for free download  Regualer
100-150 Update		

- 100-150 Pdf Vce 100-150 Practice Torrent 100-150 Study Material □ Download 《 100-150 》 for free by simply entering □ www.pdfdumps.com □ website ∠ Valid Test 100-150 Vce Free
- myportal.utt.edu.tt, myporta

P.S. Free 2025 Cisco 100-150 dumps are available on Google Drive shared by TestSimulate: https://drive.google.com/open?id=1rFQiWNyWv-QnHC-e8-pslAJMo6J7WKOE