



PASS-GUARANTEED.COM

100% Money Back Guarantee!!!

Your #1 Certification Training Resource

Product Details from Pass-Guaranteed.com:

Nortel VPN Router (Contivity) Rls. 6.0
920-245

Demo Version

Download Full Version

Visit

<http://www.Pass-Guaranteed.com>

Complete Certification Training Solutions



**Practice Exam
Test Questions**
Click Here To Learn More
Go ->



**Online Course
Tutorials**
with TESTING ENGINE
Go ->



Study Guides
Click Here to Learn More
About Our Prep Labs
Go ->



Lab Scenarios
Click Here to Learn More
About Our Prep Labs
Go ->



Preparation Labs
Click Here to Learn More
About Our Prep Labs
Go ->



**Online
Testing Engine**
Click Here To Learn More
Go ->



Study Tips

This product will provide you with questions and answers carefully compiled and written by our Expert Senior Certified Staff. Our practice questions are designed to help you learn the concepts behind the questions rather than be a strict memorization tool.

Important Note:

Please Read Carefully

Repeated readings of our Pass-Guaranteed.com Practice Exam will increase your comprehension. We constantly add to and update our Practice Exams with new questions, answers and explanations, so check that you have the latest version of this Practice Exam before you take your exam.

For security purposes, each PDF file is encrypted with a unique serial number associated With your Pass-Guaranteed.com account information. In accordance with International Copyright Law, Pass-Guaranteed.com reserves the right to take legal action against you should we find copies of this PDF file distributed to other parties.

Update Notifications (Latest Version)

We are constantly reviewing our products. New material is added and old material is revised. Free Updates are available for 180 days after purchase. If you purchased a bundle, you will have Free Updates for 1 YEAR!

You can signup to our newsletter for instant notification whenever an update is released by becoming a Pass-Guaranteed.com member at: <http://www.pass-guaranteed.com/log.htm>

By becoming a Pass-Guaranteed.com member, you also get a chance to win a FREE Practice Exam of your choosing. We give away 3 Pass-Guaranteed.com Practice Exams every week to 3 lucky winners.

Pass-Guaranteed.com Product Specials

Pass-Guaranteed.com Custom Bundle Requests, cover all Pass-Guaranteed.com Products!!! You can visit our Special Bundle Discounts from Pass-Guaranteed.com or make your own Custom Bundle Request with Pass-Guaranteed.com here: <http://www.pass-guaranteed.com/bundles.htm>

Pass-Guaranteed.com Custom Bundle Request Form let's you create your own Bundle Of Products!!! You can select and group any of our products for your Custom Bundle and we will give you up to a **50% Discount** on your Custom Bundle Package. This includes our [Practice Test Questions](#), [Online Course Tutorials](#), [Study Guides](#), [Lab Scenarios](#) and our [Certified Online Instructor](#) service.

Please visit: <http://www.pass-guaranteed.com/custom-request.htm> If you would like to purchase a Custom Bundle from Pass-Guaranteed.com.

QUESTION: 1

Pass.com would like to configure an IP address for an existing VLAN on an Ethernet Routing Switch 5510. Which Command Line Interface (CLI) commands correctly describe the process?

- A. From the initial CLI prompt, enter config mode, enter config-if mode for the VLAN interface. Enter the command, "ip address" with the appropriate IP address and subnet mask in dotted decimal notation.
- B. From the initial CLI prompt, enter privilege mode, enter config mode, enter config-if mode for the VLAN interface. Enter the command, "ip address" with the appropriate IP address and subnet mask in dotted decimal notation.
- C. From the initial CLI prompt, enter privilege mode, enter config mode, enter the command, "ip address" with the appropriate IP address and subnet mask in dotted decimal notation.
- D. From the initial CLI prompt, enter privilege mode, enter config-if mode for the VLAN interface. Enter the command, "ip address" with the appropriate IP address and subnet mask in dotted decimal notation.

Answer: B

QUESTION: 2

You are connecting a workstation with a Gigabit Ethernet Network Interface Card (NIC) that supports full-duplex mode to an Ethernet Routing Switch 5510-24T on a 10/100/1000 Mbps port. You use a known functioning crossover cable to connect the workstation to the switch, but the port fails to come up and the workstation is unable to communicate with the switch. What is the most likely cause of this issue and which action should you take to resolve it?

- A. Auto MDI/MDIX has been disabled on the port. Enable Auto MDI/MDIX on the port.
- B. Autosensing does not function for Gigabit Ethernet connections. Configure the port as 1000 Mbs/full.
- C. Auto MDI/MDIX is not supported on Gigabit Ethernet connections. The issue cannot be resolved with a configuration change.
- D. Auto MDI/MDIX will not function if autonegotiation is disabled. Enable autonegotiation on the port.

Answer: D

QUESTION: 3

Given the following information:

A Business Policy Switch and an Ethernet Switch 470-48T are connected with a 100 Mbps trunk. Due to the amount of traffic on this trunk and reports of slow response times, a second 100 Mbps trunk between the switches was added. The two trunks are grouped in a MultiLink Trunk (MLT). Even after this trunk addition, the users have continued to report slow response times. It has been verified that the physical connections are present and the LEDs for both trunks on each switch shows green.

Using the Console Interface (CI) Menus, how can you determine if both MLTs are active and handling traffic?

- A. In the MLT Trunk Utilization screen, verify that both trunks are being utilized.
- B. In the Port Configuration screen, verify that both trunks are disabled
- C. In the MLT Trunk Configuration screen, verify that the Spanning Tree Protocol (STP) Learning field shows that all trunks are forwarding
- D. In the Port Statistics screen, verify that the status of all trunks is disabled

Answer: A

QUESTION: 4

Given the following information:

Three PCs (PC1, PC2, and PC3) are connected to an Ethernet Routing Switch 5510. All are members of the same VLAN and are in the same IP subnet. PC1 and PC2 have joined Multicast Group A while PC3 has not. You have noticed that the IP Multicast stream for Multicast Group A is being sent to PC3 despite the fact that it has not joined the group.

Which feature should you enable on the Ethernet Routing 5510 to resolve this issue?

- A. IGMP Group Membership Query
- B. IGMP Host Membership Query
- C. IGMP Snooping
- D. IGMP Proxy Reports

Answer: C

QUESTION: 5

An Ethernet Switch 450-24T will be added to an existing stack of two Ethernet Switch 470-24Ts. The software Release running on the Ethernet Switch 450-24T is compatible with the software Release running on the Ethernet Switch 470-24Ts. To complete the stack creation successfully, which two configuration changes are necessary? (Select TWO)

- A. Set the Stack Mode for the Base Ethernet Switch 470-24T to Hybrid and leave the other Ethernet Switch 470-24T as Pure.
- B. Set the Unit Select switch on the Ethernet Switch 450-24T to "Base" ("On" position).
- C. Set the Stack Mode for all Ethernet Switch 470-24Ts to Hybrid and then reset the stack.
- D. Cable the Ethernet Switch 450-24T into the stack, power off all units, and then power up the stack.
- E. Set the Unit Select switch on the Ethernet Switch 450-24T to the "Off" position.

Answer: C, E