



**PASS-GUARANTEED.COM**  
100% Money Back Guarantee!!!  
Your #1 Certification Training Resource

Product Details from Pass-Guaranteed.com:

Communication Server (CS) Rls. 4.0 Hardware Installation & Maintenance

920-160

*Demo Version*

*Download Full Version*

*Visit*

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

**Complete Certification Training Solutions**

 <p><b>Practice Exam Test Questions</b> Click Here To Learn More Go -&gt;</p>	 <p><b>Online Course Tutorials</b> with TESTING ENGINE Go -&gt;</p>
 <p><b>Study Guides</b> Click Here To Learn More About Our Prep Labs Go -&gt;</p>	 <p><b>Lab Scenarios</b> Click Here To Learn More About Our Prep Labs Go -&gt;</p>
 <p><b>Preparation Labs</b> Click Here To Learn More About Our Prep Labs Go -&gt;</p>	 <p><b>Online Testing Engine</b> Click Here To Learn More Go -&gt;</p>



## 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**

A thermostat in a column on CS 1000 RIs. 4.0 system is reporting excessive temperatures. If this condition persists, what action will the system software take with regards to power?

- A. it will shut down power to that particular column.
- B. The system software detects a power alarm
- C. No action will be taken; the column will continue to operate normally.
- D. The column will continue to run partially, while switching some resources to another power source.

**Answer: B**

**QUESTION: 2**

Which is the correct procedure for installing a Logic Return Wire on a CS 1000M RIs 4.0 large system?

- A. Connect a #6 AWG wire from the ground source in the service panel to a ground lug on the pedestal.
- B. Connect a #8 AWG wire from the ground source in the service panel to a ground lug on the pedestal.
- C. Starting at the LRE, connect a #8 AWG wire and route it to the column and up or down the I/O channel area, as appropriate. Then route the wire through the conduit hole in the pedestal to the LRTN on the field wiring block.
- D. Starting at the LRE, connect a #6 AWG wire and route it to the column and up or down the I/O channel area, as appropriate. Then route the wire through the conduit hole in the pedestal to the LRTN on the field wiring block.

**Answer: D**

**QUESTION: 3**

Each Core/Net module of a CS 1000M MG RIs. 4.0 system connected to a LAN provides a communication channel for LAN-based system management tools. If a LAN is unavailable, how is the connection between the Core/Net 0 and Core/Net made?

- A. by the Core/Net VLAN
- B. by a crossover Ethernet cable
- C. by the CP PLL to I/O panel cables
- D. by a DTE/DCE Serial data cable

**Answer: B**

**QUESTION: 4**

What is the purpose of the security device and software keycodes in a CS 1000 RIs 4.0 system?

- A. The security device protects the system from unauthorized access. The software keycode file contains a list of authorized users.
- B. The security device protects the system from unauthorized access. The software keycode file contains information about which features the system provides as well as the incremental Software Management (ISM) parameters.
- C. The security device performs security authentication that matches the serial number of the system to the software keycodes. The software keycode file contains information about which features the system provides as well as the ISM parameters.
- D. The security device performs security authentication that matches the serial number of the system to the software keycodes. The software keycode file contains a list of authorization codes and related Network Class of Services (NCOS) to control user-calling privileges.

**Answer: C**

**QUESTION: 5**

Both the CS 1000M-SG and CS 1000-MG systems offer enhanced common control complexes and dual CPUs. What does the CS 1000M-MG Meridian 1 Option 81C system support that the CS 1000M-SG Meridian 1 Option 61C system does NOT?

- A. one full network group
- B. one half network group
- C. multiple-network groups
- D. one Core/Network module

**Answer: C**

**QUESTION: 6**

Pass.com has a branch office with several stand-alone CS 1000M RIs. 4.0 small systems wants to reconfigure the small satellites systems to function as Enterprise Media Gateway (EMG) 1000B systems, without replacing the exiting hardware is this configuration possible, way or way not?

- A. Yes, configure all offices as main offices.
- B. No, this is NOT possible, they must purchase new equipment.

C. No, convert all the office to CS 1000M large systems before converting to EMG 1000B systems.

D. Yes, configure one office as the main office, and the others be converted to EMG 1000B systems.

**Answer: D**

**QUESTION: 7**

You have been busy installing the Nortel Networks Softphone 2050 Software on several PCs. You get the IP parameters, find a gateway server, and authenticates the user of each Softphone. After installing a number of IP Softphones on a CS 1000 Rls. 4.0 system, what is a good test to verify that the telephones are functioning properly?

A. Make IP Phone-to-IP Phone calls

B. Make IP Phone-to-PSTN phone calls.

C. Run terminal diagnostics from each IP Phone.

D. Run terminal diagnostics from within Element Manager.

**Answer: A**