



## [Nortel 920-160](#)

**Exam Name:** *nncss-communication server(cs)1000 Rls.4.0 Hardware I&M*

**Q & A :** 53 Q&As

***Pdf Demo***

### **Quality and Value for the 920-160 Exam**

[Just4Exams Practice Exams](#) for Nortel NCSS 920-160 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your 920-160 Exam**

If you do not pass the NCSS 920-160 exam on your first attempt using our Just4Exams **920-160 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive 920-160 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [NCSS certification](#) examination. Details are researched and produced by [Nortel Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

#### **Free 920-160 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : NORTEL 920-160

Title : nncss-communication server(cs)1000 Rls.4.0 Hardware I&M

1. Which is the correct procedure for installing a Logic Return Wire on a CS 1000M Rls 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

2. In a CS 1000M RIs. 4.0 installation, installing the four-feed PDU (NT4N49AA) is a two step process. What is the first step?

- A. Remove the air intake grill.
- B. Test the resistance on the ground.
- C. Install the protective/safety ground.
- D. Connect power from the power plant to the PDU.

Answer: C

3. After installing the grounding block according to the grounding cabinets or chassis procedure, which task must be performed before power is applied?

- A. Test the ground.
- B. Connect the power cord and power up.
- C. Turn on the circuit breaker to reserve power (battery backup).
- D. Place a DO NOT DISCONNECT tag on the ground wire at the service panel.

Answer: A

4. When installing an AC power supply in a CS 1000S RIs 4.0 system, according to the procedure for testing ground, what should be the resistance measure?

- A. less than 1 ohm
- B. less than 0.25 ohms
- C. direct short with NO resistance
- D. more than 0.25 ohms but NOT exceeding 0.5 ohms

Answer: B

5. In an AC powered single-column CS 1000M RIs. 0 large system, how is the personal hazard ground wiring routed?

- 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. It is routed from the ground source in the service panel to the ground lug on the closet column. Then daisy chain #6 AWG ground wires from It is routed from the ground source in the service panel to the ground lug on the closet column. Then daisy chain #6 AWG ground wires from one pedestal to the next.
- D. It is routed from the ground source in the service panel to the ground lug on the closet column. Then daisy chain #8 AWG ground wires from It is routed from the ground source in the service panel to the ground lug on the closet column. Then daisy chain #8 AWG ground wires from one pedestal to the next.

Answer: A

More [920-160 Braindumps](#) Information

#### Related 920-160 Exams

920-803	922-097	920-250	922-096	920-322
922-093	922-095	920-215	920-331	920-326
920-330	920-481	920-460	920-138	920-160
920-118	920-172	920-251	920-233	920-249

#### Other Nortel Exams

920-118	920-191	920-532	922-097	922-058
920-146	920-120	922-098	920-447	920-340
920-133	920-335	920-249	920-569	920-160
920-362	922-020	920-182	920-458	920-465