



Nortel 922-101

Exam Name: *Communication Server 1000 Linux Platform Architecture*

Q & A : 32 Q&As

Pdf Demo

Quality and Value for the 922-101 Exam

[Just4Exams Practice Exams](#) for Nortel Other Nortel Certification 922-101 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 922-101 Exam

If you do not pass the Other Nortel Certification 922-101 exam on your first attempt using our Just4Exams **922-101 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive 922-101 Testing engines and PDF Version

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

Free 922-101 Exams:

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

Exam : Nortel 922-101

Title : Communication Server 1000 Linux Platform Architecture

1. You have installed the Linux Base onto a Commercial Off the Shelf (COTS) server that will be configured as a Member Server. You are ready to perform the Security Configuration. All LAN connections are in place and functioning normally.

After connecting through a browser, what is your next step to perform the Security Configuration of this COTS Member server?

- A. Enter the IP address of the Certificate Authority in the address bar of the browser.
- B. Enter the IP address of the Primary Security server in the address bar of the browser.
- C. Enter the FQDN of the COTS Member server in the address bar of the browser.
- D. Enter the FQDN of the Primary Security server in the address bar of the browser.

Answer: C

2. A customer is deploying a Communication Server 1000 RIs. 6.0 High Availability system and would like to know what options for Signaling Server functionality exist.

Which options can the customer deploy? (Choose two.)

- A. CPPM VxWorks-based Signaling Server
- B. CPPM Linux-based Signaling Server
- C. COTS VxWorks-based Signaling Server
- D. COTS Linux-based Signaling Server

Answer: BD

3. A customer is deploying a Communication Server (CS) RIs. 6.0 system. They plan to have a Dell R300 COTS configured as the Primary Security Server and a CPPM configured as a Backup Security Server.

Which statements regarding the roles of the Primary and Backup Security Server are true? (Choose two.)

- A. You must have a Backup Security Server for the CS 1000 network.
- B. The Backup Security Server is automatically promoted to Primary Security Server.
- C. The Primary Security Server cannot be demoted to a member server.
- D. The Backup Security Server automatically handles authentication requests when the Primary is down.

Answer: CD

More [922-101 Braindumps](#) Information

Related 922-101 Exams

922-109	922-101	922-111	922-081	920-457
922-104	922-071	920-110	922-098	920-806
920-805	920-220	920-502	920-569	920-246
922-094	920-520	922-099	920-199	920-111

Other Nortel Exams

920-250	920-108	920-533	920-245	920-447
920-146	920-197	920-159	920-363	920-209
920-173	922-099	920-174	922-098	922-054
920-355	920-127	920-182	920-807	920-569