



Nortel 922-089

Exam Name: *Communication Server RIs.5.0 Upgrades for Engineers*

Q & A : 30 Q&As

Pdf Demo

Quality and Value for the 922-089 Exam

[Just4Exams Practice Exams](#) for Nortel Other Nortel Certification 922-089 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 922-089 Exam

If you do not pass the Other Nortel Certification 922-089 exam on your first attempt using our Just4Exams **922-089 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive 922-089 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 922-089 Exams:

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

Exam : Nortel 922-089

Title : Communication Server 1000 RIs. 5.0 Upgrades for Engineers

1. A customer is planning to upgrade an existing system to Communication Server (CS) 1000E running RIs. 5.0. The upgraded system will include a Commercial Off-the-Shelf (COTS) Server configured as a Signaling Server.

To take advantage of the features provided by the Enterprise Common Manager framework, which other two options can be deployed?

(Choose two.)

- A. Linux Operating System and HP DL 320
- B. Linux Operating System and ISP 1100
- C. Linux Operating System and IBM306m
- D. VxWorks Operating System and HP DL 320

- E. VxWorks Operating System and IBM306m
- F. VxWorks Operating System and ISP 1100

Answer: AC

2. A customer is upgrading an existing Communication Server (CS) 1000S at Rls. 4.5 to CS 1000E Rls. 0 Standard Availability (SA) . The customer has decided to install a CP-PM Signaling Server Card.

What must be done to configure the CP-PM card as a Signaling Server?

- A. Set the S5 switch to Position 2 to enable Hard Disk for FMD .
- B. Set the S5 switch to ON to enable 1gb of additional memory .
- C. Set the S5 switch to OFF to enable 512mb of additional memory .
- D. Set the S5 switch to Position 1 to enable Compact Flash for FMD .

Answer: A

3. A customer is planning to upgrade an existing Communication Server (CS) 1000E Rls. 5 system to a Communication Server (CS) 1000E Standard Availability (SA) running Rls. 5.0. They need to provide DSP ports for IP-to-TDM connectivity. In addition, they want to provide a secure media path to and from all DSP channels.

Which cards should they order? (Choose two.)

- A. ITG-Pentium (ITG-P)
- B. DSP Daughterboard
- C. Media Card 32-port (MC32)
- D. Media Card 32-port S (MC32S)

Answer: BD

4. A customer is upgrading an existing Communication Server (CS) 1000E at Rls. 4.5 to a CS 1000E Rls. 5.0.

Which two call processor pairs could the customer use in the upgraded system?

(Choose two.)

- A. CP3
- B. CP4
- C. CP PIV
- D. CP PM

Answer: CD

5. A customer is upgrading an existing Communication Server (CS) 1000S at Rls. 4.5 to a CS 1000E Rls. 5.0.

Which hardware component introduced with Rls. 5.0 takes the place of an SSC controller card in an MG1000E ?

- A. DSP Daughterboard
- B. Media Card 32 Port Security
- C. Call Processor Pentium Mobile
- D. Media Gateway Controller Card

Answer: D

More [922-089 Braindumps](#) Information

Related 922-089 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
920-520	922-094	922-099	920-199	920-197

Other Nortel Exams

920-197	922-080	920-344	920-122	920-258
920-331	920-270	920-242	920-482	920-461
922-030	922-059	922-081	922-055	920-804
920-431	920-326	922-111	920-460	920-532