

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Nortel

922-099

Communication Server 1000 RIs.5.0 Linux Platform Base and App

- A. "root", "call server", "pdt"
- B. "sysadmin", "nortel", "root"
- C. "nortel", "call server", "admin"
- D. "sysadmin", "signaling server", "ecm user"

Answer: B

QUESTION: 25

You are configuring the SIP Proxy for Transport Layer Security (TLS) in the NRS Server Configuration window of the Linux-based Network Routing Service (NRS) Manager. You have entered the Primary NRS TLAN IP address as the Primary server TLS IP address. You have also entered the Secondary NRS TLAN IP address as the Secondary server TLS IP address and accepted the default port numbers. You have clicked "Save", and the Primary NRS Server service status page has appeared. What is your next step?

- A. Click the Restart button.
- B. Select the Active DB view.
- C. Cut over and commit the database.
- D. Enable SIP UDP Transport on the Gateway Endpoints page.

Answer: A

QUESTION: 26

From the serial port console you log in directly as root, you invoke the 'appinstall' utility to begin the installation of the ECM Applications. Immediately after starting the procedure you receive the following system message and are not able to start the ECM software installation.

```
[root@xxxx ~]# appinstall  
-bash: appinstall: command not found  
What must you do next?
```

- A. Change the Fully Qualified Domain Name (FQDN).
- B. Re-install the Base before installing the Applications.
- C. Log-out and log in as Nortel and restart the installation.
- D. Use a different Commercial Off the Shelf (COTS) server.

Answer: C

QUESTION: 27

Your customer wants to install and configure two Commercial Off the Shelf (COTS) servers and wants to include Security configuration on both servers. They have a large network, so it has been decided to centralize the Network Routing Service (NRS) functionality on one COTS server. They also want to use the Enterprise Common Manager (ECM) to configure all the Communication Server 1000 systems and have decided to put the ECM application on the second server. Which configuration does Nortel recommend for this customer to optimize the load balance of both COTS servers?

- A. Install the Primary Security Service with the Primary NRS server and the Backup Security Service with EM.
- B. Install the Primary Security Service with Element Manager and the Backup Security Service with the Primary NRS server.
- C. Install the Primary Security Service with the Primary NRS server and the Backup Security Service with the Primary EM server.
- D. Install the Primary Security Service with the Secondary NRS server and the Backup Security Service with the Primary NRS server.

Answer: B

QUESTION: 28

During a migration of the Communication Server (CS) 1000 IP Peer Network from the VxWorks- based Network Routing Service (NRS) to the Linux-based NRS, the customer wants to keep the Primary and Alternate NRS IP addresses intact on the Gateway endpoints. The existing Primary and Alternate NRS are co-resident on Signaling Servers in the customer's CS 1000 systems. What configuration change must you make to avoid an IP address conflict?

- A. Put Element Manager on a different subnet from the Linux-based NRS.
- B. Put the Secondary Security Service on a different subnet from the Linux-based NRS.
- C. Change the TLAN Host IP address of the Signaling Servers on which the NRS is co-resident.
- D. Change the TLAN Node IP address of the Signaling Servers on which the NRS is co-resident.

Answer: C

QUESTION: 29

Your customer wants to make sure that they get a backup of their Linux base software files during installation. They do not have access to Secure File Transfer Protocol (SFTP)

servers. The pre- installation program has just finished, and the Configuration File Backup window appears. What is the next step?

- A. Execute the command "sysbackup".
- B. Create a backup copy on an external USB device.
- C. Create a backup copy on the administering computer.
- D. Continue the installation; no backup copy is possible at this time.

Answer: B

QUESTION: 30

A customer is planning to install and configure a Commercial Off the Shelf (COTS) server IBM- X306m as a System Manager Server for their Communication Server 1000 Rls. 5.0 network. Which software must be installed and in which order should it be implemented?

- A. first the ECM - Element Manager application and then the Linux Base
- B. first the Linux Base and then the ECM - Element Manager application
- C. first the Linux Base and then the ECM - Network Routing Service application
- D. first the ECM - Network Routing Service Manager application and then the Linux Base

Answer: B

KILL EXAMS

KILLEXAMS.COM

For More exams visit <https://killexams.com> -



[KILLEXAMS.COM](https://killexams.com)

Kill your exam at First Attempt....Guaranteed!