

Client: Nortel

Project: Passport 8600 router software user manual

Objective: User guide

Installing Secure Shell Core File Transfer

Use this procedure to install Secure Shell Core File Transfer (SCFT). With SCFT, you can use secure File Transfer Protocol (FTP) to access the Core.

Prerequisites

- You are a user in a role group authorized to perform config-admin actions.
- You have unrestricted shell access.

Procedure Steps

Stop!

Instructions for entering commands in the following procedure do not show the prompting symbol, such as #, >, or \$, displayed by the system through a Graphical User Interface (GUI) or on a command line.

1. Log on to the core manager as a user authorized to perform config-admin actions at the local or remote VT100 console.
2. Access the cbmmtc interface by entering the following command:

cbmmtc

3. Go to the apply level of the cbmmtc interface by entering the following:

apply

4. Select the SSH Core File transfer number.
5. Select the default source for the directory path on the core:

/data/swd/sdm

6. Apply this selection by entering the following:

apply

A dialog prompts you to confirm your selection:

Do you wish to proceed? Please confirm ("YES", "Y", "NO", or "N")

7. Enter **Y** to confirm your selection.

The system completes your request. A dialog then confirms the successful completion of your selection.
