



Communication Server 2000 Security and Administration

The Communication Server 2000 Core Manager (CS2E) allows users to manage security and administration for the Communication Server 2000 (CS 2000). The CS2E also provides operations, administration, maintenance, and provisioning (OAM&P) support for the CS 2000.

Security and administration strategy

Use the following Worldwide Web address to access information about security and administration in the Succession network:

WWW URL:

<http://helmsman.us.nortel.com:8080/cgi-bin/HelmExpress/coll>

Note: Expand the Succession Networks Solutions Package (SCS01) item and select the desired solution.

Refer to the following documentation:

- For CS 2000 security procedures in the ATM/IP solution, refer to *ATM/IP Security and Administration, NN10402-600*
- For a description of the CS2E, including applications used to manage security and administration, see the *CS2e Product and Technology Fundamentals, NN10018-111*.
- For an overview of security and administration in Succession networks, see the documentation for each Succession solution.

Security tools and utilities

CS2E root and maintenance users can use tools at a CS2E maintenance interface and UNIX-based utilities at a local or remote VT100 console.

See *CS2e Security and Administration*, NN10170-611, for procedures that are performed using the following CS2E applications:

- Enhanced terminal access (ETA)
- ASCII terminal access (ATA)
- Secure file transfer (SFT)
- File transfer protocol (FTP)

Security management procedures

See *CS2e Security and Administration*, NN10170-611, for step-by-step procedures on using CS2E applications to perform the following security and administration tasks:

- configure CS2E software
- perform user administration tasks involving the CS2E and computing module (CM)
- configure and maintain the distributed computing environment (DCE) cells
- backup and restore the CS2E system
- enable and disable remote access

Note: *CS2e Security and Administration*, NN10170-611, also contains procedures for performing other tasks.