UNIXCHAT

The UNIXChat library module is similar to Chat, but communicates with a C-Shell on your own host rather than with another machine.

Requirements

UNIXChat depends on Chat and UNIXComm.

Installation

Load UNIXCHAT. LCOM from the library. We recommend that you also load $\tt VTCHAT.LCOM$ from the library to ensure support.

User Interface

Use the following procedure to open a Chat window and activate the terminal emulator.

- 1. Invoke Chat in one of the following ways:
 - a. Choose CHAT from the background menu and type **SHELL** at the Host: prompt in the Prompt Window.
 - b. Call the Chat function:

```
(CHAT 'SHELL LOGOPTION INITSTREAM WINDOW)
```

See the CHAT module in this manual for the definition of the Chat function. Use the variable CHAT.DISPLAYTYPES, if necessary.

You should now be talking to a UNIX C-Shell in the Chat window.

2. Set your terminal type:

```
prompt% setenv TERM vt100
```

Note: Alternately, shells started from UNIXChat have the shell variable LDESHELL set. Thus, in your .cshrc file you could have

This makes your Chat C-Shells easier to use.

3. When you've completed a Chat session, close the connection by using CLOSE in the right button window menu or by typing exit to the C-Shell.

Note: You can have several Chat windows open to SHELL at the same time.



[This page intentionally left blank]