ReachOut Terminal	{button Related Topics,AL(
Linulator	Window;Te
	rminal_Em
	ulator_Scri
	pting;IDH_
	PAGE_DIA
	LOUT_CO
	NN_MOD
	EM;IDH_P
	G_TERM_
	SETUP;ID
	H_PG_TE
	RM_TRAN
	S;How_Co
	nnect_Usi
	ng_Termin
	al_Emulat

ReachOut Terminal Emulator lets you make a ReachOut connection to a system protected by a terminal emulation device. Some networks use terminal emulation to prompt for passwords and implement other security measures, so you may need to create a <u>connection icon</u> and check the *Use terminal emulation* option in order to connect.

Click the *Related Topics* button above for details about connecting using ReachOut Terminal Emulator.



Copy {button Related Topics,AL(`TERMINA L_EDIT_S ELECT')}

Copies the selected text to the Windows Clipboard. You can then paste the text back into ReachOut Terminal Emulator or into any other Windows program.

Copy is also on the Terminal Emulator toolbar. <code>KEYBOARD: CTRL+X</code>



Select {button Related Topics,AL(`TERMINA L_EDIT_C OPY')}

Selects all text in the ReachOut Terminal Emulator window. You can then copy this text with the *Copy* command.

Select All is also on the Terminal Emulator toolbar. KEYBOARD: CTRL+S

How to Connect Using Terminal Emulator	{button Related Topics,AL(`IDH_HO WTO_CO NNECT;TE RMINAL_L INK_DIAL; TERMINA L_LINK_H ANG;How _Create_a _Connecti
	on')}

• From the Terminal Emulator Call menu, choose Make.

You can only connect using the phone number specified in the current <u>connection icon</u>. If you want to dial a different phone number, exit Terminal Emulator, then double-click a terminal emulator connection icon that specifies a different phone number. Click the *Related Topics* button above for information on creating a connection icon.

Once connected, if ReachOut Terminal Emulator does not detect any terminal emulation software on the remote system but it does detect a waiting ReachOut computer, it will attempt a ReachOut connection with that waiting computer. You must have ReachOut open in order for this to work.

iles;How_	How to Specify Communicati ons Settings	{button Related Topics,AL(`How_Set_ Options_fo r_Transferr ing_Text_F iles;How_
-----------	--	---

- 1. Find out the communication and terminal emulation settings of the remote system you are connecting to. The system administrator (SYSOP) of the remote system should be able to help you with this.
- 2. In the main ReachOut window, right-click the <u>connection icon</u> for the terminal emulator connection, and choose *Properties.*
- 3. At the bottom of the dialog box, next to the name of your modem, choose the *Configure* button.
- 4. Set the *Baud Rate, Data Bits, Stop Bits, Parity,* and *Flow Control* settings to those required by the remote system. If you have a high-speed modem that auto-detects the speed of the remote modem, you can leave *Baud Rate* set at the highest speed supported by your modem.
- 5. Choose OK.

T	(hutton
Terminal	Junion
	Related
window	Topics,AL(
	`Help_trm_
	Contents;
	How_View
	_Previous
	_Informati
	on;How_Cl
	ear_the_T
	erminal_W
	indow;TS_
	CLEAR')}

The terminal window is the white area in the ReachOut Terminal Emulator screen where you read the information that is retrieved from the connected computer and type responses or commands.

It's easiest to work in the terminal window if you keep ReachOut Terminal Emulator maximized. If the terminal window is not at its maximum width, then long lines of text will go off the right edge of the screen. Use the horizontal scroll bar across the bottom of the window to view the text that you can't see.

Reviewing Data

The Terminal Emulator remembers previously received data. To view the information that has scrolled off the top of the screen, use the vertical scroll bar. While you are viewing the newest information, the text scrolls automatically as ReachOut receives more data.



Call Menu

Exit {button Related Topics,AL(`TERMINA L_LINK_H ANG')}

Closes ReachOut.

If you are connected to another computer, ReachOut warns you that it will hang up before exiting.



Connects using the phone number specified in the current connection icon.

ile a

Once connected, if ReachOut Terminal Emulator does not detect any terminal emulation software on the remote system but it does detect a waiting ReachOut computer, it will attempt a ReachOut connection with that waiting computer. You must have ReachOut open in order for this to work.

This command is available only when you are not connected.

@

Make is also on the Terminal Emulator toolbar.



Call Menu



Disconnects from the remote system by hanging up the phone.

Note: It is usually a good idea to enter any exit commands for the system you are connected to before you hang up the phone. This insures that both systems process any intended final commands and correctly reset themselves.

Hang Up is also on the Terminal Emulator toolbar.



Help Menu



Displays the list of ReachOut Terminal Emulator Help topics. KEYBOARD: F1

Menu	{button ,Jl(`>main',`H elp_dlg_A bout')} <u>Dialog Box</u>
About	{button Related Topics,AL(`Help_dlg_
	About')}

Displays license and version information for ReachOut Terminal Emulator.

About	{button
	Related
ReachOut	Topics,AL(
Terminal	`TERMINA
(Dialog Box)	L_HELP_A BOUT')}

The About dialog box displays the following information:

- The version of ReachOut that you are running
- A copyright message

How to View	{button
Provious	Related
	Topics,AL(
Information in	`How_Sav
the Current	e_a_Termi
Torminal	nal_Emula
	tor_Sessio
Emulator	n;How_Pri
Session	nt_a_Termi
	nal_Emula
	tor_Sessio
	n;How_Cle
	ar_the_Ter
	minal_Win
	dow')}

Use the scroll bar on the right side of the terminal window to scroll upwards to previous information.
If you do not see a scroll bar at the right of the terminal window, then there is no previous information available to view.

ReachOut saves the last 380 lines of information; if what you want to view was more than 380 lines above, then it has been removed from the terminal window and you cannot view it.