Table of Contents

Overview

Using Hang-It-Up

Advanced Features

Overview

Hang-It-Up allows you to schedule the shut down of any Windows 95 dial-up networking session. This allows you to leave Internet software running unattended and know that it will disconnect when the job is done.

You can set **Hang-It-Up** to hang up in 30 minutes, 24 hours, 5 minutes, immediately, or any setting you choose. This will let you walk away from a download and go to a movie, or used in conjunction with other ForeFront programs, set up sophisticated scripts to get your e-mail every night.

Using Hang-It-Up

Hang-It-Up is a simple, and useful program. You can use Hang-It-Up in many different ways:

- Hang-It-Up allows a user to schedule the shut down of a Windows 95 dial-up networking session.
- To have the program shut down immediately, type "hangitup" at a DOS prompt.
- Use Hang-It-Up with batch files.
- Hang-It-Up can also be used effectively with a scheduling program such as ForeFront's Schedule. Just schedule "hangitup.exe" with no parameters and it will hang up when scheduled.

Advanced Features

Command Line Options

Hang-It-Up INI File

Command Line Options

The Following Command Line Options are available:

/H:1	Hang up in 1 hour
/H:24	Hang up in exactly 24 hours.
/M:24	Hang up in 10 minutes.
/H:1 /M:30 or /M:90	Hang up in 90 minutes

See Also

Hang-It-Up INI File

Hang It Up INI File

These are the settings for the HANGITUP.INI file:

[Settings] Section

 $\verb|TimeTotal=0| ; \verb|Default is 0 (Immediate disconnect) -- Number of seconds before hanging up - Can be overridden by command line$

 $\tt ExitWhenDone=1$; Default is 1 (ON) -- Exits the program after disconnect - Can be overridden by command line

Update=1 ;Default is 1 (One Second) -- Determines how frequently to update the time in the title bar

[Strings] Section

Connected to=Connected to ; First part of dialog box when connected (minus the Dial-Up name)

Disconnect=Dis&connect ;Text on disconnect button - must have "&" before underlined character on the Disconnect button