

Windows Internet Help Contents

Configuration

Configuring the Applications

Overview

Using the Applications

Applications



Registration



Dialer



Winsock



Web Browser



Mail



News



FTP

Registration

The Registration Application is used to register yourself to the Internet Network Provider.

For more information, view the Register Help File, REGISTER.HLP in the IGN subdirectory

[REGISTER HELP](#)



Dialer

The Dialer application is used to connect you to the Internet via your Internet Network Provider.

For more information, view the Dialer Help File, [DIALER HELP](#)



Winsock

This is the Trumpet Windows socket interface, written by Peter R. Tattam.
Trumpet Software International
GPO Box 1649,
HOBART, TAS AUSTRALIA 7001

Phone: International +61-02-450220, Australia (002) 450220
FAX: International +61-02-450210, Australia (002) 450210

For more information view the following in the WINSOCK subdirectory :

[README.MSG](#)

[INSTALL.DOC](#)

[INSTALL.TXT](#)



Web Browser

NCSA Mosaic for Windows.

email messages to the following address: mosaic-win@ncsa.uiuc.edu

The NCSA Mosaic Web Browser allows you to browse the Internet, for more information view the following in the WWW subdirectory :

[INSTALL.TXT](#)

[UPDATE.TXT](#)

[README.NOW](#)

[INSTALL.WRI](#)



Mail

This is the free version of PC Eudora. There is a commercial version of PC Eudora. If want any information about the commercial version (such as what advantages it has over the free version, or what the pricing is for the commercial version), please send some email to eudora-sales@qualcomm.com, or call (800) 2-EUDORA (that's 1-800-238-3672). The commercial version is offered for a very reasonable price, and has many features that make it a more valuable tool than the free version.

PC Eudora is an electronic mail tool based on Eudora for the Macintosh. This version has been completely rewritten by QUALCOMM Incorporated, San Diego, CA in C++, using the Zinc Interface Library for the Graphical User Interface. Those familiar with Eudora should have no problems using it.

The PC Eudora Development Team
Jeff Beckley beckley@qualcomm.com
Jeff Gehlhaar jbg@qualcomm.com

For more information view the following in the MAIL subdirectory :

[README.TXT](#)
[CHANGES](#)



News

An NNTP News Reader

Original Author Mark Riordan, plus

Matt Bretherton MBretherton@cmutual.com.au
Harvey Brydon brydon@tulsa.dowell.slb.com
John S. Cooper jcooper@netcom.com
Michael Downs mdowns@eos.arc.nasa.gov
Jim Dumoulin dumoulin@titan.ksc.nasa.gov
Michael Finken finken@conware.de
Don Gardner gardnerd@keystone.ksc.nasa.gov
Jody Glasser jglas@tdycont.com
Masaki Ishido ishidou@yhp.hp.com
Conor Nolan cnolan@tcd.ie
Mark Riordan mrr@scss3.cl.msu.edu
Sam Rushing rushing@titan.ksc.nasa.gov

You can send comments to the WinVN developers by sending mail to:
winvn@titan.ksc.nasa.gov

For more information view the following in the NEWS subdirectory :

[WINVN.HLP](#)

[README.GEN](#)

[README.TXT](#)



FTP

Product WS_FTP Windows Sockets FTP Client
Author John A. Junod
267 Hillwood Street Internet: <junodj@css583.gordon.army.mil>
Martinez, GA 30907 <zj8549@trotter.usma.edu>
(706)-780-2671 Compuserve: 72321,366 AOL: jjunod

This is an FTP application, for more information view the following in the FTP subdirectory :

[WS_FTP.TXT](#)

[WS_FTP.HLP](#)

Using The Applications

First of all you need to register with the Internet Service provider. This you do by running the Registration application. Registration

After registering, or if you already have an IBM Internet account, you can run the Internet Dialer application. The Dialer provides you with the means to connect to the Internet. Once you have Dialed and are connected, you can run any of the other Internet applications.

The Registration and Dialer applications are provided by [IBM Global Network](#).

The Internet applications provided in this package are from various shareware and freeware authors :

TRUMPET

This is the Windows Socket Interface.

Courtesy of Trumpet Software International, Peter R. Tattam

MOSAIC

This is the Web Browser.

Courtesy of NCSA Mosaic

EUDORA

This provides the Mail services.

Courtesy of QUALCOMM Incorporated

WINVN

This is the News Reader. This is Freeware.

Courtesy of WinVN

WS_FTP

This provides the FTP services.

Courtesy of John A. Junod

Configuring The Applications

Installation Notes

During installation, if any system changes were required, Setup will have offered to make the changes and then reboot your PC. If you did not let Setup make the changes, you must carry out the suggested changes, that were saved in the file CHANGES.TXT, in the installation directory. Failure to make these changes may result in the applications not running correctly. One reason you may not wish to have made the changes, is if you already have an alternative Windows TCPIP Socket Interface installed.

Why You Must Run the Registration Application

After the system changes were complete, Setup should have rebooted your PC, and when you next started Windows, it should have automatically run the Registration application (Register.exe). If you did not require any system changes, then Register would have been run straight away.

Register asks you for some personal details and then dials the IBM Internet registrations phone number.

It will then automatically register you with the IBM Internet service, and inform you of your Internet account id. This will be something like Surname@uk.ibm.com. Register then configures some of the Internet applications .ini files with your registration details.

Note

If you already have an IBM Internet account and you do not run register, then the other applications will not be set up correctly and it will be up to you to configure them manually, through their various Menu Options.

Installation System Changes

The changes that Setup will have made or suggested to your AUTOEXEC.BAT file were :

- Added a SET statement for the TRUMPET application.
- Added the WINSOCK directory to any PATH statements.

eg. SET TRUMPET=C:\INTERWIN\WINSOCK

eg. PATH C:\INTERWIN\WINSOCK;' + your existing path'

Application INI Files

During installation, the setup program configured some application .ini files. These files are located in the various application sub-directories. If at a later stage you need to reset these .ini files back to the settings they had after installation, then run the wiconfig.exe application, which can be found in the installation directory.

For more details on the Windows Internet Applications, then read the Help and other Readme files in the Application subdirectories.

