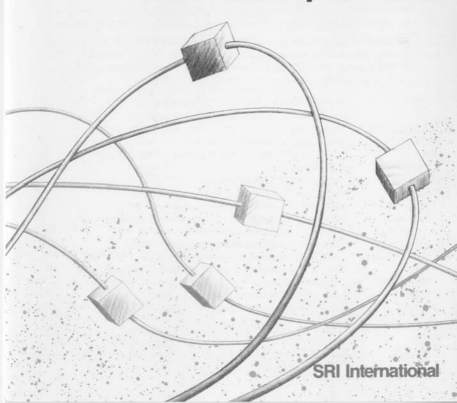
TCP/IP CD



TCP/IP CD DIRECTORY and FILE ORGANIZATION

The TCP/IP CD is organized as a hierarchy of directories. The "readme" file in the top-level directory contains detailed information and installation instructions. The top-level directory also contains other informational files about the CD and three subdirectories.

An overview of the TCP/IP CD directory organization is shown below. Individual files are not listed unless the directory contains a file index, in which case "INDEX.TXT" will be noted. The notation "[IFIND]" means that files within the listed directory are indexed for fast searching with the convenient IFIND program.

DOC/	Network Related Documents Directory
FYI/ INDEX.TXT	Internet For Your Information document series Index to FYI's
HUMOR/	Networking related humor
IEN/ INDEX.TXT	Internet Engineering Notes document series [IFIND] Index to IEN's
IRG/	The Internet Resource Guide
MISC/ INDEX.TXT	Miscellaneous documents Index to the miscellaneous documents
NETINFO/ INDEX.TXT	DDN Network Information Center document collection Index to NETINFO documents
PROTOCOL/ INDEX.TXT	DDN Protocols Information documents PROTOCOLS directory index
RFC/ INDEX.TXT	Internet Request For Comments document series [IFIND] Index to RFC's
THENET/	Texas Higher Education Network guidebook
WORM/	Reports on the Internet worm
MAIL/	Internet Mailing List Archives
BIND/	Berkeley Internet Name Daemon mailing list archive

TCP-IP mailing list archive [IFIND]

Domain Names mailing list archive (namedroppers) [IFIND]

DOMAIN/

TCP-IP

SRC/ Networking Source Code

BSD/ Berkeley Software Distribution 4.3 networking code ISODE/ The ISO Development Environment, release 6.0

MAC/ Macintosh networking code NCSA/ Mac NCSA telnet package

PC/ IBM PC compatibles networking code

DRIVERS/ Clarkson packet drivers

KA9Q/ The KA9Q TCP/IP implementation

KA9QPPP/ PPP for KA9Q

LPD/ Remote printing software
MISC/ Miscellaneous networking code
NCSA/ NCSA Telnet/FTP package
NETHOP/ A route tracing package for the PC

NOVELL/ Novell-TCP/IP gateways
PCIP/ A TCP/IP package for the PC

SNMP/ Simple Network Management Protocol
TOOLS/ ARC, Compress, Tar, uudecode, ZIP routines

UUPC/ A UUCP implementation for the PC
UNIX/ UNIX related networking source code
MISC/ Miscellaneous Unix networking code
INDEX.TXT Index of all files in this directory
NFS/ Sun RPC and NFS related things

NTP/ A Network Time Protocol implementation

SLIP/ SLIP and PPP implementations
SNMP-CMU/ SNMP implementation
MIT SNMP implementation
UNIX System V networking ports

TFTPD/ A TFTP server

WHOIS/ WHOIS protocol implementations

Dedicated to Elizabeth Jake Feinler, for her innovation, inspiration and enthusiasm.

ACKNOWLEDGMENTS

This CD-ROM is a collection of works on TCP/IP networking. We thank all the authors of RFCs, IENs, networking code, and other documents that made this collection possible.

This CD-ROM was produced by Michelle Belmonte and Mark Lottor at the Network Information Systems Center at SRI International.

COPYRIGHT NOTICE

© Copyright 1991 SRI International. All Rights Reserved.

This CD-ROM is a collection of documents and software produced by both SRI International and third parties. Individual files on the CD-ROM may contain certain limitations on copying and distribution. These notices are contained within the individual files or packages.

The enclosed software and index files produced by SRI International for file searching (IFIND.C, IFIND.EXE, INDEX.BINs) may be used only by the purchaser of the CD-ROM.

NO WARRANTY

SRI INTERNATIONAL PROVIDES THIS CD-ROM AND CONTENTS "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE CD-ROM AND CONTENTS IS WITH YOU. IN NO EVENT WILL SRI INTERNATIONAL BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY LOST PROFITS, LOST MONIES, OR OTHER SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY THIRD PARTIES OR A FAILURE OF ANY PROGRAM TO OPERATE PROPERLY) THE CD-ROM AND CONTENTS.

TCP/IP CD

- All online Requests for Comments (RFCs)
- All online Internet Engineering Notes (IENs)
- IFIND (a sophisticated program which will help you search through hundreds of RFCs and IENs)
- Internet for your Information Documents (FYIs)
- TCP/IP mailing list archives
- Namedroppers mailing list archives
- The DDN Network Information Center document collection
- The DDN Protocol document collection
- Networking source code for Macs, PCs and Unix based machines
- The complete ISODE release



