Network Working Group Request for Comments: 774 J. Postel ISI October 1980

Obsoletes: RFCs 766 Obsoletes: IENs, 118

Internet Protocol Handbook Table of Contents

The internet family of protocols is replacing the old ARPANET protocols. To this end an Internet Protocol Handbook will be prepared by the Network Information Center. This Handbook is tentatively planned to be available at the end of 1980. This Internet Protocol Handbook will closely parallel the old ARPANET Protocol Handbook, and will primarily be a collection of existing RFCs and IENs.

Attached is the current draft table of contents for the Internet Protocol Handbook. Any suggestions for additions should be sent to Jon Postel (Postel@ISIF).

RFCs and IENs are public access document files and may be copied from the Network Information Center online Library at SRI-KL via FTP using the FTP user name ANONYMOUS and password GUEST. The IENs have pathnames of the form "<NETINFO>IEN-nnn.TXT", and the RFCs have pathnames of the form "<NETINFO>RFCnnn.TXT", where "nnn" is replaced by the document number. [Note the inconsistency: IENs have a hyphen in the pathname, RFCs don't.]

Postel

Internet Protocol Handbook

Table of Contents

Overview

The Catenet Model for Internetworking	IEN-48
Gateway Level	
Internet Protocol	IEN-128 RFC760
Gateway Routing: An Implementation Specification	IEN-30
How to Build a Gateway	IEN-109
Gateway Monitoring Protocol	IEN-131
CMCC Performance Measurement Message Formats	IEN-157
Host Level	
User Datagram Protocol	RFC768
Transmission Control Protocol	IEN-129 RFC761
Multiplexing Protocol	IEN-90
Application Level	
Time Server Protocol	IEN-142
Name Server Protocol	IEN-116
Trivial File Transfer Protocol	IEN-133
Telnet Protocol	IEN-148 RFC764
File Transfer Protocol	IEN-149 RFC765
Mail Transfer Protocol	RFC772
Internet Message Protocol	IEN-113 RFC759

Postel

[Page 2]

Internet Protocol Handbook

Appendices

Assigned Numbers	RFC770
Address Mappings	IEN-115
Document File Format Standards	RFC678
Mail Header Format Standards	RFC733

[Page 3]

\000\000\000