

The TCP/IP Guide

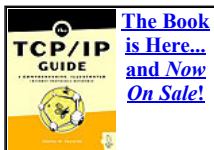
A TCP/IP Reference You Can Understand!

Make the leap with GoDaddy

Get all the help and tools you need to be online. Bring your idea to life with GoDaddy

[X](#) ⓘ

NOTE: Using software to mass-download the site degrades the server and is prohibited.
If you want to read The TCP/IP Guide offline, [please consider licensing it](#). Thank you.



[The Book
is Here...
and Now
On Sale!](#)

Searchable, convenient,
complete TCP/IP
information.
[The TCP/IP Guide](#)

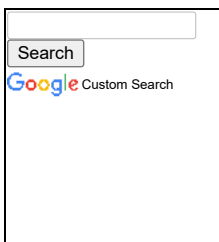


Table of Contents

[The TCP/IP Guide](#)

- [**The TCP/IP Guide: Introduction and "Guide To The Guide"**](#)
 - [Introduction To The TCP/IP Guide](#)
 - [Goals of The TCP/IP Guide](#)
 - [Scope of The TCP/IP Guide](#)
 - [Structure and Organization of The TCP/IP Guide](#)
 - [TCP/IP Guide Features, Inserts and Icons](#)
 - [Tips For Navigating the Online Version of The TCP/IP Guide](#)
 - [Copyright Notice and Disclaimers](#)
 - [Acknowledgments](#)
 - [About The Author](#)
- [**Networking Fundamentals**](#)
 - [**Introduction to Networking**](#)
 - [What Is Networking?](#)
 - [The Advantages \(Benefits\) of Networking](#)
 - [The Disadvantages \(Costs\) of Networking](#)
 - [**Fundamental Network Characteristics**](#)
 - [Networking Layers, Models and Architectures](#)
 - [Protocols: What Are They, Anyway?](#)
 - [Circuit Switching and Packet Switching Networks](#)
 - [Connection-Oriented and Connectionless Protocols](#)
 - [Messages: Packets, Frames, Datagrams and Cells](#)
 - [Message Formatting: Headers, Payloads and Footers](#)
 - [Message Addressing and Transmission Methods: Unicast, Broadcast and Multicast Messages](#)
 - [Network Structural Models and Client/Server and Peer-to-Peer Networking](#)
 - [**Types and Sizes of Networks**](#)
 - [Local Area Networks \(LANs\), Wireless LANs \(WLANs\) and Wide Area Networks \(WANs\) and Variants \(CANs, MANs & WANs\)](#)
 - [Segments, Networks, Subnetworks and Internetworks](#)
 - [The Internet, Intranets and Extranets](#)
 - [**Network Performance Issues and Concepts**](#)
 - [Putting Network Performance In Perspective](#)
 - [Balancing Network Performance with Key Non-Performance Characteristics](#)
 - [Performance Measurements: Speed, Bandwidth, Throughput and Latency](#)
 - [Understanding Performance Measurement Units](#)
 - [Theoretical and Real-World Throughput, and Factors Affecting Network Performance](#)
 - [Simplex, Full-Duplex and Half-Duplex Operation](#)
 - [Quality of Service \(QoS\)](#)
 - [**Network Standards and Standards Organizations**](#)
 - [Proprietary, Open and De Facto Standards](#)
 - [Networking Standards](#)
 - [International Networking Standards Organizations](#)
 - [Networking Industry Groups](#)
 - [Internet Standards Organizations \(ISOC, IAB, IESG, IETF, IRSG, IRTF\)](#)
 - [Internet Registration Authorities and Registries \(IANA, ICANN, APNIC, ARIN, LACNIC, RIPE NCC\)](#)
 - [Internet Standards and the Request For Comment \(RFC\) Process](#)
 - [**Backgrounder: Data Representation and the Mathematics of Computing**](#)
 - [Binary Information and Representation: Bits, Bytes, Nibbles, Octets and Characters](#)
 - [Decimal, Binary, Octal and Hexadecimal Numbers](#)
 - [Decimal, Binary, Octal and Hexadecimal Number Conversion](#)
 - [Binary, Octal and Hexadecimal Arithmetic](#)
 - [Boolean Logic and Logical Functions](#)
 - [Bit Masking \(Setting, Clearing and Inverting\) Using Boolean Logical Functions](#)
- [**The Open System Interconnection \(OSI\) Reference Model**](#)
 - [History of the OSI Reference Model](#)
 - [**General Reference Model Issues**](#)
 - [The Benefits of Networking Models](#)
 - [Why Understanding The OSI Reference Model Is Important To You](#)
 - [How To Use The OSI Reference Model](#)

- [Comparing the OSI Reference Model to Network Architectures and Protocol Stacks](#)
- [Key OSI Reference Model Concepts](#)
 - [OSI Reference Model Networking Layers, Sublayers and Layer Groupings](#)
 - ["N" Notation and Other OSI Model Layer Terminology](#)
 - [Interfaces: Vertical \(Adjacent Layer\) Communication](#)
 - [Protocols: Horizontal \(Corresponding Layer\) Communication](#)
 - [Data Encapsulation, Protocol Data Units \(PDUs\) and Service Data Units \(SDUs\)](#)
 - [Indirect Device Connection and Message Routing](#)
- [Understanding The OSI Reference Model: An Analogy](#)
- [OSI Reference Model Layers](#)
 - [Physical Layer \(Layer 1\)](#)
 - [Data Link Layer \(Layer 2\)](#)
 - [Network Layer \(Layer 3\)](#)
 - [Transport Layer \(Layer 4\)](#)
 - [Session Layer \(Layer 5\)](#)
 - [Presentation Layer \(Layer 6\)](#)
 - [Application Layer \(Layer 7\)](#)
- [OSI Reference Model Layer Mnemonics](#)
- [OSI Reference Model Layer Summary](#)
- [TCP/IP Protocol Suite and Architecture](#)
 - [TCP/IP Overview and History](#)
 - [TCP/IP Services and Client/Server Operation](#)
 - [TCP/IP Architecture and the TCP/IP Model](#)
 - [TCP/IP Protocols](#)
- [TCP/IP Lower-Layer \(Interface, Internet and Transport\) Protocols \(OSI Layers 2, 3 and 4\)](#)
 - [TCP/IP Network Interface Layer \(OSI Data Link Layer\) Protocols](#)
 - [TCP/IP Serial Line Internet Protocol \(SLIP\) and Point-to-Point Protocol \(PPP\)](#)
 - [SLIP and PPP Overview and Role In TCP/IP](#)
 - [Serial Line Internet Protocol \(SLIP\)](#)
 - [Point-to-Point Protocol \(PPP\)](#)
 - [PPP Fundamentals and Operation](#)
 - [PPP Overview, History and Benefits](#)
 - [PPP Components and General Operation](#)
 - [PPP Link Setup and Phases](#)
 - [PPP Standards](#)
 - [PPP Core Protocols: Link Control, Network Control and Authentication](#)
 - [PPP Link Control Protocol \(LCP\)](#)
 - [PPP Network Control Protocols \(IPCP, IPXCP, NBFCP and others\)](#)
 - [PPP Authentication Protocols: Password Authentication Protocol \(PAP\) and Challenge Handshake Auth \(CHAP\)](#)
 - [PPP Feature Protocols](#)
 - [PPP Link Quality Monitoring/Reporting \(LQM/LQR\)](#)
 - [PPP Compression Control Protocol \(CCP\) and Compression Algorithms](#)
 - [PPP Encryption Control Protocol \(ECP\) and Encryption Algorithms](#)
 - [PPP Multilink Protocol \(MP/MLP/MLPPP\)](#)
 - [PPP Bandwidth Allocation Protocol \(BAP\) and Bandwidth Allocation Control Protocol \(BACP\)](#)
 - [PPP Protocol Frame Formats](#)
 - [PPP General Frame Format](#)
 - [PPP General Control Protocol Frame Format and Option Format](#)
 - [PPP Link Control Protocol \(LCP\) Frame Formats](#)
 - [PPP Authentication Protocol \(PAP, CHAP\) Frame Formats](#)
 - [PPP Multilink Protocol \(MP\) Frame Format](#)
 - [TCP/IP Network Interface / Internet "Layer Connection" Protocols](#)
 - [Address Resolution and the TCP/IP Address Resolution Protocol \(ARP\)](#)
 - [Address Resolution Concepts and Issues](#)
 - [The Need For Address Resolution](#)
 - [Address Resolution Through Direct Mapping](#)
 - [Dynamic Address Resolution](#)
 - [Dynamic Address Resolution Caching and Efficiency Issues](#)
 - [TCP/IP Address Resolution Protocol \(ARP\)](#)
 - [ARP Overview, Standards and History](#)
 - [ARP Address Specification and General Operation](#)
 - [ARP Message Format](#)
 - [ARP Caching](#)
 - [Proxy ARP](#)
 - [TCP/IP Address Resolution For IP Multicast Addresses](#)
 - [TCP/IP Address Resolution For IP Version 6](#)
 - [Reverse Address Resolution and the TCP/IP Reverse Address Resolution Protocol \(RARP\)](#)
 - [TCP/IP Internet Layer \(OSI Network Layer\) Protocols](#)
 - [Internet Protocol \(IP/IPv4, IPng/IPv6\) and IP-Related Protocols \(IP NAT, IPSec, Mobile IP\)](#)
 - [Internet Protocol Concepts and Overview](#)
 - [IP Overview and Key Operational Characteristics](#)
 - [IP Functions](#)
 - [IP History, Standards, Versions and Closely-Related Protocols](#)
 - [Internet Protocol Version 4 \(IP, IPv4\)](#)
 - [IP Addressing](#)
 - [IP Addressing Concepts and Issues](#)
 - [IP Addressing Overview and Fundamentals](#)
 - [IP Address Size, Address Space and "Dotted Decimal" Notation](#)
 - [IP Basic Address Structure and Main Components: Network ID and Host ID](#)
 - [IP Addressing Categories \(Classful, Subnetted and Classless\) and IP Address Adjuncts \(Subnet N Gateway\)](#)
 - [Number of IP Addresses and Multihoming](#)
 - [IP Address Management and Assignment Methods and Authorities](#)
 - [IP "Classful" \(Conventional\) Addressing](#)
 - [IP "Classful" Addressing Overview and Address Classes](#)
 - [IP "Classful" Addressing Network and Host Identification and Address Ranges](#)

- [IP Address Class A, B and C Network and Host Capacities](#)
- [IP Addresses With Special Meanings](#)
- [IP Reserved, Loopback and Private Addresses](#)
- [IP Multicast Addressing](#)
- [Problems With "Classful" IP Addressing](#)
- **[IP Subnet Addressing \("Subnetting"\) Concepts](#)**
 - [IP Subnet Addressing Overview, Motivation, and Advantages](#)
 - [IP Subnetting: "Three-Level" Hierarchical IP Subnet Addressing](#)
 - [IP Subnet Masks, Notation and Subnet Calculations](#)
 - [IP Default Subnet Masks For Address Classes A, B and C](#)
 - [IP Custom Subnet Masks](#)
 - [IP Subnet Identifiers, Subnet Addresses and Host Addresses](#)
 - [IP Subnetting Summary Tables For Class A, Class B and Class C Networks](#)
 - [IP Variable Length Subnet Masking \(VLSM\)](#)
- **[IP Subnetting: Practical Subnet Design and Address Determination Example](#)**
 - [IP Subnetting Step #1: Requirements Analysis](#)
 - [IP Subnetting Step #2: The Key Design Trade-off: Partitioning Network Address Host Bits](#)
 - [IP Subnetting Step #3: Determining The Custom Subnet Mask](#)
 - [IP Subnetting Step #4: Determining Subnet Identifiers and Subnet Addresses](#)
 - [IP Subnetting Step #5: Determining Host Addresses For Each Subnet](#)
- **[IP Classless Addressing; Classless Inter-Domain Routing \(CIDR\) / "Supernetting"](#)**
 - [IP Classless Addressing and "Supernetting" Overview, Motivation, Advantages and Disadvantages](#)
 - [IP "Supernetting": Classless Inter-Domain Routing \(CIDR\) Hierarchical Addressing and Notation](#)
 - [IP Classless Addressing Block Sizes and "Classful" Network Equivalents](#)
 - [IP CIDR Addressing Example](#)
- **[IP Datagram Encapsulation and Formatting](#)**
 - [IP Datagram Encapsulation](#)
 - [IP Datagram General Format](#)
 - [IP Datagram Options and Option Format](#)
- **[IP Datagram Size, Maximum Transmission Unit \(MTU\), Fragmentation and Reassembly](#)**
 - [IP Datagram Size, the Maximum Transmission Unit \(MTU\), and Fragmentation Overview](#)
 - [IP Message Fragmentation Process](#)
 - [IP Message Reassembly Process](#)
- **[IP Datagram Delivery and Routing](#)**
 - [IP Datagram Direct Delivery and Indirect Delivery \(Routing\)](#)
 - [IP Routing Concepts and the Process of Next-Hop Routing](#)
 - [IP Routes and Routing Tables](#)
 - [IP Routing In A Subnet Or Classless Addressing \(CIDR\) Environment](#)
- **[IP Multicasting](#)**
 - [Internet Protocol Version 6 \(IPv6\) / IP Next Generation \(IPng\)](#)
- **[IPv6 Overview, Changes and Transition](#)**
 - [IPv6 Motivation and Overview](#)
 - [Major Changes And Additions In IPv6](#)
 - [Transition from IPv4 to IPv6](#)
- **[IPv6 Addressing](#)**
 - [IPv6 Addressing Overview: Addressing Model and Address Types](#)
 - [IPv6 Address Size and Address Space](#)
 - [IPv6 Address and Address Notation and Prefix Representation](#)
 - [IPv6 Address Space Allocation](#)
 - [IPv6 Global Unicast Address Format](#)
 - [IPv6 Interface Identifiers and Physical Address Mapping](#)
 - [IPv6 Special Addresses: Reserved, Private \(Link-Local / Site-Local\), Unspecified and Loopback](#)
 - [IPv6/IPv4 Address Embedding](#)
 - [IPv6 Multicast and Anycast Addressing](#)
 - [IPv6 Autoconfiguration and Renumbering](#)
- **[IPv6 Datagram Encapsulation and Formatting](#)**
 - [IPv6 Datagram Overview and General Structure](#)
 - [IPv6 Datagram Main Header Format](#)
 - [IPv6 Datagram Extension Headers](#)
 - [IPv6 Datagram Options](#)
- [IPv6 Datagram Size, Maximum Transmission Unit \(MTU\), Fragmentation and Reassembly](#)
- [IPv6 Datagram Delivery and Routing](#)
- **[IP Network Address Translation \(NAT\) Protocol](#)**
 - [IP NAT Overview, Motivation, Advantages and Disadvantages](#)
 - [IP NAT Address Terminology](#)
 - [IP NAT Static and Dynamic Address Mappings](#)
 - [IP NAT Unidirectional \(Traditional/Outbound\) Operation](#)
 - [IP NAT Bidirectional \(Two-Way/Inbound\) Operation](#)
 - [IP NAT Port-Based \("Overloaded"\) Operation: Network Address Port Translation \(NAPT\) / Port Address Translation \(PAT\)](#)
 - [IP NAT "Overlapping" / "Twice NAT" Operation](#)
 - [IP NAT Compatibility Issues and Special Handling Requirements](#)
- **[IP Security \(IPSec\) Protocols](#)**
 - [IPSec Overview, History and Standards](#)
 - [IPSec General Operation, Components and Protocols](#)
 - [IPSec Architectures and Implementation Methods](#)
 - [IPSec Modes: Transport and Tunnel](#)
 - [IPSec Security Associations and the Security Association Database \(SAD\); Security Policies and the Security Policy Database \(SPD\); Selectors; the Security Parameter Index \(SPI\)](#)
 - [IPSec Authentication Header \(AH\)](#)
 - [IPSec Encapsulating Security Payload \(ESP\)](#)
 - [IPSec Key Exchange \(IKE\)](#)
- **[Internet Protocol Mobility Support \(Mobile IP\)](#)**
 - [Mobile IP Overview, History and Motivation](#)
 - [Mobile IP Concepts and General Operation](#)
 - [Mobile IP Addressing: Home and "Care-Of" Addresses](#)
 - [Mobile IP Agent Discovery, and Agent Advertisement and Solicitation Messages](#)
 - [Mobile IP Home Agent Registration and Registration Messages](#)

- [Mobile IP Data Encapsulation and Tunneling](#)
- [Mobile IP and TCP/IP Address Resolution Protocol \(ARP\) Operation](#)
- [Mobile IP Efficiency Issues](#)
- [Mobile IP Security Considerations](#)
- **[Internet Control Message Protocol \(ICMP/ICMPv4 and ICMPv6\)](#)**
 - **[ICMP Concepts and General Operation](#)**
 - [ICMP Overview, History, Versions and Standards](#)
 - [ICMP General Operation](#)
 - [ICMP Message Classes, Types and Codes](#)
 - [ICMP Message Creation and Processing Conventions and Rules](#)
 - [ICMP Common Message Format and Data Encapsulation](#)
 - **[ICMP Message Types and Formats](#)**
 - **[ICMP Version 4 \(ICMPv4\) Error Message Types and Formats](#)**
 - [ICMPv4 Destination Unreachable Messages](#)
 - [ICMPv4 Source Quench Messages](#)
 - [ICMPv4 Time Exceeded Messages](#)
 - [ICMPv4 Redirect Messages](#)
 - [ICMPv4 Parameter Problem Messages](#)
 - **[ICMP Version 4 \(ICMPv4\) Informational Message Types and Formats](#)**
 - [ICMPv4 Echo \(Request\) and Echo Reply Messages](#)
 - [ICMPv4 Timestamp \(Request\) and Timestamp Reply Messages](#)
 - [ICMPv4 Router Advertisement and Router Solicitation Messages](#)
 - [ICMPv4 Address Mask Request and Reply Messages](#)
 - [ICMPv4 Traceroute Messages](#)
 - **[ICMP Version 6 \(ICMPv6\) Error Message Types and Formats](#)**
 - [ICMPv6 Destination Unreachable Messages](#)
 - [ICMPv6 Packet Too Big Messages](#)
 - [ICMPv6 Time Exceeded Messages](#)
 - [ICMPv6 Parameter Problem Messages](#)
 - **[ICMP Version 6 \(ICMPv6\) Informational Message Types and Formats](#)**
 - [ICMPv6 Echo Request and Echo Reply Messages](#)
 - [ICMPv6 Router Advertisement and Router Solicitation Messages](#)
 - [ICMPv6 Neighbor Advertisement and Neighbor Solicitation Messages](#)
 - [ICMPv6 Redirect Messages](#)
 - [ICMPv6 Router Renumbering Messages](#)
 - [ICMPv6 Informational Message Options](#)
 - **[TCP/IP IPv6 Neighbor Discovery Protocol \(ND\)](#)**
 - [IPv6 ND Overview, History, Motivation and Standards](#)
 - [IPv6 ND General Operational Overview: ND Functions, Functional Groups and Message Types](#)
 - [IPv6 ND Functions Compared to Equivalent IPv4 Functions](#)
 - [IPv6 ND Host-Router Discovery Functions: Router Discovery, Prefix Discovery, Parameter Discovery and Address](#)
 - [IPv6 ND Host-Host Communication Functions: Address Resolution, Next-Hop Determination, Neighbor Unreachability Detection, Duplicate Address Detection](#)
 - [IPv6 ND Redirect Function](#)
 - **[TCP/IP Routing Protocols \(Gateway Protocols\)](#)**
 - [Overview Of Key Routing Protocol Concepts: Architectures, Protocol Types, Algorithms and Metrics](#)
 - **[TCP/IP Interior Routing Protocols \(RIP, OSPF, GGP, HELLO, IGRP, EIGRP\)](#)**
 - **[TCP/IP Routing Information Protocol \(RIP, RIP-2 and RIPng\)](#)**
 - **[RIP Fundamentals and General Operation](#)**
 - [RIP Overview, History, Standards and Versions](#)
 - [RIP Route Determination Algorithm and Metric](#)
 - [RIP General Operation, Messaging and Timers](#)
 - [RIP Protocol Limitations and Problems](#)
 - [RIP Special Features For Resolving RIP Algorithm Problems](#)
 - **[RIP Version-Specific Message Formats and Features](#)**
 - [RIP Version 1 \(RIP-1\) Message Format](#)
 - [RIP Version 2 \(RIP-2\) Message Format and Features](#)
 - [RIPng \("RIPv6"\) Message Format and Features](#)
 - **[Open Shortest Path First \(OSPF\)](#)**
 - [OSPF Overview, History, Standards and Versions](#)
 - [OSPF Basic Topology and the Link State Database \(LSDB\)](#)
 - [OSPF Hierarchical Topology, Areas and Router Roles](#)
 - [OSPF Route Determination Using SPF Trees](#)
 - [OSPF General Operation and Message Types](#)
 - [OSPF Message Formats](#)
 - **[Other Interior Routing Protocols](#)**
 - [TCP/IP Gateway-to-Gateway Protocol \(GGP\)](#)
 - [The HELLO Protocol \(HELLO\)](#)
 - [Interior Gateway Routing Protocol \(IGRP\)](#)
 - [Enhanced Interior Gateway Routing Protocol \(EIGRP\)](#)
 - **[TCP/IP Exterior Gateway/Routing Protocols \(BGP and EGP\)](#)**
 - **[TCP/IP Border Gateway Protocol \(BGP/BGP-4\)](#)**
 - **[BGP Fundamentals and General Operation](#)**
 - [BGP Overview, History, Standards and Versions](#)
 - [BGP Topology, Speakers, Border Routers and Neighbor Relationships \(Internal and External Peering\)](#)
 - [BGP Autonomous System Types, Traffic Flows and Routing Policies](#)
 - [BGP Route Storage and Advertisement, and BGP Routing Information Bases \(RIBs\)](#)
 - [BGP Path Attributes and Algorithm Overview](#)
 - [BGP Route Determination and the BGP Decision Process](#)
 - [BGP General Operation and Messaging](#)
 - **[BGP Detailed Messaging, Operation and Message Formats](#)**
 - [BGP Message Generation and Transport, and General Message Format](#)
 - [BGP Connection Establishment: Open Messages](#)
 - [BGP Route Information Exchange: Update Messages](#)
 - [BGP Connectivity Maintenance: Keepalive Messages](#)
 - [BGP Error Reporting: Notification Messages](#)
 - **[TCP/IP Exterior Gateway Protocol \(EGP\)](#)**
 - [EGP Overview, History, Standards and Versions](#)
 - [EGP Topology, Speakers, Border Routers and Neighbor Relationships \(Internal and External Peering\)](#)
 - [EGP Autonomous System Types, Traffic Flows and Routing Policies](#)
 - [EGP Route Storage and Advertisement, and EGP Routing Information Bases \(RIBs\)](#)
 - [EGP Path Attributes and Algorithm Overview](#)
 - [EGP Route Determination and the EGP Decision Process](#)
 - [EGP General Operation and Messaging](#)

- [TCP/IP Transport Layer Protocols](#)
 - [Transmission Control Protocol \(TCP\) and User Datagram Protocol \(UDP\)](#)
 - [TCP and UDP Overview and Role In TCP/IP](#)
 - [TCP/IP Transport Layer Protocol \(TCP and UDP\) Addressing: Ports and Sockets](#)
 - [TCP/IP Processes, Multiplexing and Client/Server Application Roles](#)
 - [TCP/IP Ports: Transport Layer \(TCP/UDP\) Addressing](#)
 - [TCP/IP Application Assignments and Server Port Number Ranges: Well-Known, Registered and Dynamic/Private](#)
 - [TCP/IP Client \(Ephemeral\) Ports and Client/Server Application Port Use](#)
 - [TCP/IP Sockets and Socket Pairs: Process and Connection Identification](#)
 - [Common TCP/IP Applications and Assigned Well-Known and Registered Port Numbers](#)
 - [TCP/IP User Datagram Protocol \(UDP\)](#)
 - [UDP Overview, History and Standards](#)
 - [UDP Operation](#)
 - [UDP Message Format](#)
 - [UDP Common Applications and Server Port Assignments](#)
 - [TCP/IP Transmission Control Protocol \(TCP\)](#)
 - [TCP Overview, Functions and Characteristics](#)
 - [TCP Overview, History and Standards](#)
 - [TCP Functions: What TCP Does](#)
 - [TCP Characteristics: How TCP Does What It Does](#)
 - [TCP Fundamentals and General Operation](#)
 - [TCP Data Handling and Processing: Streams, Segments and Sequence Numbers](#)
 - [TCP Sliding Window Acknowledgment System For Data Transport, Reliability and Flow Control](#)
 - [TCP Ports, Connections and Connection Identification](#)
 - [TCP Common Applications and Server Port Assignments](#)
 - [TCP Basic Operation: Connection Establishment, Management and Termination](#)
 - [TCP Operational Overview and the TCP Finite State Machine \(FSM\)](#)
 - [TCP Connection Preparation: Transmission Control Blocks \(TCBs\) and Passive and Active Socket API](#)
 - [TCP Connection Establishment Process: The "Three-Way Handshake"](#)
 - [TCP Connection Establishment Sequence Number Synchronization and Parameter Exchange](#)
 - [TCP Connection Management and Problem Handling, the Connection Reset Function, and TCP "Keepalive"](#)
 - [TCP Connection Termination](#)
 - [TCP Message Formatting and Data Transfer](#)
 - [TCP Message \(Segment\) Format](#)
 - [TCP Checksum Calculation and the TCP "Pseudo Header"](#)
 - [TCP Maximum Segment Size \(MSS\) and Relationship to IP Datagram Size](#)
 - [TCP Sliding Window Data Transfer and Acknowledgement Mechanics](#)
 - [TCP Immediate Data Transfer: "Push" Function](#)
 - [TCP Priority Data Transfer: "Urgent" Function](#)
 - [TCP Reliability and Flow Control Features and Protocol Modifications](#)
 - [TCP Segment Retransmission Timers and the Retransmission Queue](#)
 - [TCP Non-Contiguous Acknowledgment Handling and Selective Acknowledgment \(SACK\)](#)
 - [TCP Adaptive Retransmission and Retransmission Timer Calculations](#)
 - [TCP Window Size Adjustment and Flow Control](#)
 - [TCP Window Management Issues](#)
 - [TCP "Silly Window Syndrome" and Changes To the Sliding Window System For Avoiding Small-Windows](#)
 - [TCP Congestion Handling and Congestion Avoidance Algorithms](#)
 - [Summary Comparison of TCP/IP Transport Layer Protocols \(UDP and TCP\)](#)
 - [TCP/IP Application Layer Protocols, Services and Applications \(OSI Layers 5, 6 and 7\)](#)
 - [Name Systems and TCP/IP Name Registration and Name Resolution](#)
 - [Name System Issues, Concepts and Techniques](#)
 - [Name System Overview and Motivation](#)
 - [Name System Functions: Name Space, Name Registration and Name Resolution](#)
 - [Name Spaces and Name Architectures \(Flat and Hierarchical\)](#)
 - [Name Registration Methods, Administration and Authorities](#)
 - [Name Resolution Techniques and Functional Elements of A Name Resolution System](#)
 - [Efficiency, Reliability and Other Name Resolution Issues and Features](#)
 - [TCP/IP Name Systems: Host Tables and Domain Name System \(DNS\)](#)
 - [Overview and History of TCP/IP Host Names and Name Systems](#)
 - [TCP/IP Host Table Name System](#)
 - [TCP/IP Domain Name System \(DNS\)](#)
 - [DNS Overview, Functions and Characteristics](#)
 - [DNS Overview, History and Standards](#)
 - [DNS Design Goals, Objectives and Assumptions](#)
 - [DNS Components and General Functions](#)
 - [DNS Name Space, Architecture and Terminology](#)
 - [DNS Domains and the DNS Hierarchical Name Architecture](#)
 - [DNS Structural Elements and Terminology: Domains, Subdomains, and Nodes; Roots, Leaves and Branches, Children and Siblings](#)
 - [DNS Labels, Names and Syntax Rules](#)
 - [Absolute \(Fully-Qualified\) and Relative \(Partially-Qualified\) Domain Name Specifications](#)
 - [DNS Name Registration, Public Administration, Zones and Authorities](#)
 - [DNS Hierarchical Authority Structure and the Distributed Name Database](#)
 - [DNS Organizational \(Generic\) Top Level Domains and Authorities](#)
 - [DNS Geopolitical \(Country Code\) Top Level Domains and Authorities](#)
 - [DNS Second-Level and Lower Domains, Delegation of Registration Authority and Public Registration](#)
 - [DNS Public Registration Disputes \(Conflicts, Cybersquatting, "Deceptive Naming", Etc.\) and Dispute Resolution](#)
 - [DNS Name Space Administrative Hierarchy Partitioning: DNS Zones of Authority](#)
 - [DNS Private Name Registration](#)
 - [DNS Name Servers and Name Resolution](#)
 - [DNS Name Server Concepts and Operation](#)
 - [DNS Name Server Functions, Name Server Architecture and General Operation](#)
 - [DNS Name Server Data Storage: Resource Records and Classes](#)
 - [DNS Name Server Types and Roles: Primary/Master, Secondary/Slave and Caching-Only Server](#)
 - [DNS Zone Management, Contacts and Zone Transfers](#)
 - [DNS Root Name Servers](#)
 - [DNS Name Server Caching, Negative Caching and Data Persistence](#)

- [DNS Name Server Load Balancing](#)
- [DNS Name Server Enhancements: DNS Notify, Incremental Zone Transfers, and DNS Update \(I\)](#)
- **[DNS Resolution Concepts and Resolver Operations](#)**
 - [DNS Resolver Functions and General Operation](#)
 - [DNS Basic Name Resolution Techniques: Iterative and Recursive Resolution](#)
 - [DNS Name Resolution Efficiency Improvements: Caching and Local Resolution](#)
 - [DNS Name Resolution Process](#)
 - [DNS Reverse Name Resolution Using the IN-ADDR.ARPA Domain](#)
 - [DNS Electronic Mail Support and Mail Exchange \(MX\) Resource Records](#)
- **[DNS Messaging and Message, Resource Record and Master File Formats](#)**
 - [DNS Message Generation and Transport](#)
 - [DNS Message Processing and General Message Format](#)
 - [DNS Message Header and Question Section Format](#)
 - [DNS Message Resource Record Field Formats](#)
 - [DNS Name Notation and Message Compression Technique](#)
 - [DNS Master File Format](#)
- [DNS Changes To Support IP Version 6](#)
- **[Network File and Resource Sharing Protocols and the TCP/IP Network File System \(NFS\)](#)**
 - [Overview of File and Resource Sharing Protocol Concepts and Operation](#)
 - **[TCP/IP Network File System \(NFS\)](#)**
 - [NFS Overview, History, Versions and Standards](#)
 - [NFS Architecture and Components](#)
 - [NFS Data Storage and Data Types, and the External Data Representation \(XDR\) Standard](#)
 - [NFS Client/Server Operation Using Remote Procedure Calls \(RPCs\)](#)
 - [NFS Server Procedures and Operations](#)
 - [NFS File System Model and the Mount Protocol](#)
- **[TCP/IP Network Configuration and Management Protocols \(BOOTP, DHCP, SNMP and RMON\)](#)**
 - **[Host Configuration and TCP/IP Host Configuration Protocols \(BOOTP and DHCP\)](#)**
 - [Host Configuration Concepts, Issues and Motivation](#)
 - **[TCP/IP Bootstrap Protocol \(BOOTP\)](#)**
 - [BOOTP Overview, History and Standards](#)
 - [BOOTP Client/Server Messaging and Addressing](#)
 - [BOOTP Detailed Operation](#)
 - [BOOTP Message Format](#)
 - [BOOTP Vendor-Specific Area and Vendor Information Extensions](#)
 - [BOOTP Relay Agents \(Forwarding Agents\)](#)
 - **[TCP/IP Dynamic Host Configuration Protocol \(DHCP\)](#)**
 - [DHCP Overview, Motivation, History and Standards](#)
 - **[DHCP Address Assignment and Dynamic Address Allocation and Management](#)**
 - [DHCP Address Assignment and Allocation Mechanisms](#)
 - [DHCP Leases, Lease Length Policies and Management](#)
 - [DHCP Lease "Life Cycle" Overview \(Allocation, Reallocation, Renewal, Rebinding and Release\) and I](#)
 - [DHCP Lease Address Pools, Ranges \(Scopes\) and Address Management](#)
 - **[DHCP Configuration and Operation](#)**
 - [DHCP Overview of Client and Server Responsibilities](#)
 - [DHCP Configuration Parameters, Storage and Communication](#)
 - [DHCP General Operation and Client Finite State Machine](#)
 - [DHCP Lease Allocation Process](#)
 - [DHCP Lease Reallocation Process](#)
 - [DHCP Lease Renewal and Rebinding Processes](#)
 - [DHCP Early Lease Termination \(Release\) Process](#)
 - [DHCP Parameter Configuration Process For Clients With Non-DHCP Addresses](#)
 - **[DHCP Messaging, Message Types and Formats](#)**
 - [DHCP Message Generation, Addressing, Transport and Retransmission](#)
 - [DHCP Message Format](#)
 - [DHCP Options, Option Format and "Option Overloading"](#)
 - [Summary Of DHCP Options / BOOTP Vendor Information Fields](#)
 - **[DHCP Client/Server Implementation, Features and Issues](#)**
 - [DHCP Server General Implementation and Management Issues](#)
 - [DHCP Client General Implementation and Management Issues](#)
 - [DHCP Message Relaying and BOOTP Relay Agents](#)
 - [DHCP Autoconfiguration / Automatic Private IP Addressing \(APIPA\)](#)
 - [DHCP Server Conflict Detection](#)
 - [DHCP and BOOTP Interoperability](#)
 - [DHCP Security Issues](#)
 - [DHCP For IP Version 6 \(DHCPv6\)](#)
 - **[TCP/IP Network Management Framework and Protocols \(SNMP and RMON\)](#)**
 - **[TCP/IP Internet Standard Management Framework Overview, Architecture, Components and Concepts](#)**
 - [Overview and History of the TCP/IP Internet Standard Management Framework and Simple Network Management \(SNMP\)](#)
 - [TCP/IP SNMP Operational Model, Components and Terminology](#)
 - [TCP/IP Internet Standard Management Framework Architecture and Protocol Components](#)
 - [TCP/IP Internet Standard Management Framework and SNMP Versions \(SNMPv1, SNMPv2 Variants, SNMIPv3\)](#)
 - [TCP/IP Internet Standard Management Framework and SNMP Standards](#)
 - **[TCP/IP Structure of Management Information \(SMI\) and Management Information Bases \(MIBs\)](#)**
 - [TCP/IP Structure of Management Information \(SMI\) and Management Information Bases \(MIBs\) Overview](#)
 - [TCP/IP MIB Objects, Object Characteristics and Object Types](#)
 - [TCP/IP MIB Object Descriptors and Identifiers and the Object Name Hierarchy and Name Notation](#)
 - [TCP/IP MIB Modules and Object Groups](#)
 - **[TCP/IP Simple Network Management Protocol \(SNMP\) Protocol](#)**
 - [SNMP Protocol Overview, History and General Concepts](#)
 - **[SNMP Protocol Operations](#)**
 - [SNMP Protocol General Operation, Communication Methods and Message Classes](#)
 - [SNMP Protocol Basic Request/Response Information Poll Using GetRequest and \(Get\)Response Messages](#)
 - [SNMP Protocol Table Traversal Using GetNextRequest and GetBulkRequest Messages](#)
 - [SNMP Protocol Object Modification Using SetRequest Messages](#)
 - [SNMP Protocol Information Notification Using Trap\(v2\) and InformRequest Messages](#)

- [SNMP Protocol Security Issues and Methods](#)
- **[SNMP Protocol Messaging and Message Formats](#)**
 - [SNMP Protocol Message Generation, Addressing, Transport and Retransmission](#)
 - [SNMP Message Field Definitions, General Message Format and Message Sections](#)
 - [SNMP Version 1 \(SNMPv1\) Message Format](#)
 - [SNMP Version 2 \(SNMPv2\) Message Formats](#)
 - [SNMP Version 3 \(SNMPv3\) Message Format](#)
 - [TCP/IP Remote Network Monitoring \(RMON\)](#)
- **[TCP/IP Key Applications and Application Protocols](#)**
 - **[TCP/IP Application Layer Addressing: Uniform Resource Identifiers, Locators and Names \(URIs, URLs and URNs\)](#)**
 - [Uniform Resource Identifiers, Locators and Names \(URLs, URLs and URNs\): Overview, History, Significance and Usage](#)
 - **[Uniform Resource Locators \(URLs\)](#)**
 - [URL General Syntax](#)
 - [URL Schemes \(Applications / Access Methods\) and Scheme-Specific Syntaxes](#)
 - [URL Relative Syntax and Base URLs](#)
 - [URL Length and Complexity Issues](#)
 - [URL Obscuration, Obfuscation and General Trickery](#)
 - [Uniform Resource Names \(URNs\)](#)
 - **[TCP/IP File and Message Transfer Applications and Protocols \(FTP, TFTP, Electronic Mail, USENET, HTTP/WWW\)](#)**
 - [File and Message Transfer Overview and Application Categories](#)
 - **[TCP/IP General File Transfer Protocols \(FTP and TFTP\)](#)**
 - **[File Transfer Protocol \(FTP\)](#)**
 - [FTP Overview, History and Standards](#)
 - **[FTP Concepts and General Operation](#)**
 - [FTP Operational Model, Protocol Components and Key Terminology](#)
 - [FTP Control Connection Establishment, User Authentication and Anonymous FTP Access](#)
 - [FTP Data Connection Management, Normal \(Active\) and Passive Data Connections and Port Usage](#)
 - [FTP General Data Communication and Transmission Modes](#)
 - [FTP Data Representation: Data Types, Data Structures and Format Control](#)
 - **[FTP Commands and Replies](#)**
 - [FTP Internal Protocol Commands and Command Groups](#)
 - [FTP Replies, Reply Code Format and Important Reply Codes](#)
 - [FTP User Interface and User Commands](#)
 - [FTP Sample User and Internal Command Dialog](#)
 - **[Trivial File Transfer Protocol \(TFTP\)](#)**
 - [TFTP Overview, History and Standards](#)
 - [TFTP General Operation, Connection Establishment and Client/Server Communication](#)
 - [TFTP Detailed Operation and Messaging](#)
 - [TFTP Options and Option Negotiation](#)
 - [TFTP Message Formats](#)
 - **[TCP/IP Electronic Mail System: Concepts and Protocols \(RFC 822, MIME, SMTP, POP3, IMAP\)](#)**
 - **[TCP/IP Electronic Mail System Overview and Concepts](#)**
 - [TCP/IP Electronic Mail System Overview and History](#)
 - [TCP/IP Electronic Mail Communication Overview: Message Composition, Submission, Delivery, Reception and Access](#)
 - [TCP/IP Electronic Mail Message Communication Model and Device and Protocol Roles](#)
 - **[TCP/IP Electronic Mail Addresses and Addressing](#)**
 - [TCP/IP Electronic Mail Addressing and Address Resolution](#)
 - [TCP/IP Historical and Special Electronic Mail Addressing](#)
 - [TCP/IP Electronic Mail Aliases / Address Books, Multiple Recipient Addressing and Electronic Mail Routing](#)
 - **[TCP/IP Electronic Mail Message Formats and Message Processing: RFC 822 and MIME](#)**
 - **[TCP/IP Electronic Mail Standard Message Format: RFC 822](#)**
 - [TCP/IP Electronic Mail RFC 822 Standard Message Format Overview, Structure and General Format](#)
 - [TCP/IP Electronic Mail RFC 822 Standard Message Format Header Field Definitions and Groupings](#)
 - [TCP/IP Electronic Mail RFC 822 Standard Message Format Processing and Interpretation](#)
 - **[TCP/IP Enhanced Electronic Mail Message Format: Multipurpose Internet Mail Extensions \(MIME\)](#)**
 - [MIME Message Format Overview, Motivation, History and Standards](#)
 - [MIME Basic Structures and Headers](#)
 - [MIME Content-Type Header and Discrete Media: Types, Subtypes and Parameters](#)
 - [MIME Composite Media Types: Multipart and Encapsulated Message Structures](#)
 - [MIME Content-Transfer-Encoding Header and Encoding Methods](#)
 - [MIME Extension for Non-ASCII Mail Message Headers](#)
 - **[TCP/IP Electronic Mail Delivery Protocol: The Simple Mail Transfer Protocol \(SMTP\)](#)**
 - [SMTP Overview, History and Standards](#)
 - [SMTP Communication and Message Transport Methods, Client/Server Roles and Terminology](#)
 - [SMTP Connection and Session Establishment and Termination](#)
 - [SMTP Mail Transaction Process](#)
 - [SMTP Special Features, Capabilities and Extensions](#)
 - [SMTP Security Issues](#)
 - [SMTP Commands](#)
 - [SMTP Replies and Reply Codes](#)
 - **[TCP/IP Electronic Mail Access and Retrieval Protocols and Methods](#)**
 - [TCP/IP Electronic Mail Mailbox Access Model, Method and Protocol Overview](#)
 - **[TCP/IP Post Office Protocol \(POP/POP3\)](#)**
 - [POP Overview, History, Versions and Standards](#)
 - [POP3 General Operation, Client/Server Communication and Session States](#)
 - [POP3 Authorization State: User Authentication Process and Commands](#)
 - [POP3 Transaction State: Mail and Information Exchange Process and Commands](#)
 - [POP3 Update State: Mailbox Update and Session Termination Process and Commands](#)
 - **[TCP/IP Internet Message Access Protocol \(IMAP/IMAP4\)](#)**
 - [IMAP Overview, History, Versions and Standards](#)
 - [IMAP General Operation, Client/Server Communication and Session States](#)
 - [IMAP Commands, Results and Responses](#)
 - [IMAP Not Authenticated State: User Authentication Process and Commands](#)
 - [IMAP Authenticated State: Mailbox Manipulation/Selection Process and Commands](#)
 - [IMAP Selected State: Message Manipulation Process and Commands](#)
 - **[Other TCP/IP Electronic Mail Access and Retrieval Methods](#)**
 - [IMAP4rev1, IMAP4rev2, IMAP4rev3, IMAP4rev4, IMAP4rev5, IMAP4rev6, IMAP4rev7, IMAP4rev8, IMAP4rev9, IMAP4rev10, IMAP4rev11, IMAP4rev12, IMAP4rev13, IMAP4rev14, IMAP4rev15, IMAP4rev16, IMAP4rev17, IMAP4rev18, IMAP4rev19, IMAP4rev20, IMAP4rev21, IMAP4rev22, IMAP4rev23, IMAP4rev24, IMAP4rev25, IMAP4rev26, IMAP4rev27, IMAP4rev28, IMAP4rev29, IMAP4rev30, IMAP4rev31, IMAP4rev32, IMAP4rev33, IMAP4rev34, IMAP4rev35, IMAP4rev36, IMAP4rev37, IMAP4rev38, IMAP4rev39, IMAP4rev40, IMAP4rev41, IMAP4rev42, IMAP4rev43, IMAP4rev44, IMAP4rev45, IMAP4rev46, IMAP4rev47, IMAP4rev48, IMAP4rev49, IMAP4rev50, IMAP4rev51, IMAP4rev52, IMAP4rev53, IMAP4rev54, IMAP4rev55, IMAP4rev56, IMAP4rev57, IMAP4rev58, IMAP4rev59, IMAP4rev60, IMAP4rev61, IMAP4rev62, IMAP4rev63, IMAP4rev64, IMAP4rev65, IMAP4rev66, IMAP4rev67, IMAP4rev68, IMAP4rev69, IMAP4rev70, IMAP4rev71, IMAP4rev72, IMAP4rev73, IMAP4rev74, IMAP4rev75, IMAP4rev76, IMAP4rev77, IMAP4rev78, IMAP4rev79, IMAP4rev80, IMAP4rev81, IMAP4rev82, IMAP4rev83, IMAP4rev84, IMAP4rev85, IMAP4rev86, IMAP4rev87, IMAP4rev88, IMAP4rev89, IMAP4rev90, IMAP4rev91, IMAP4rev92, IMAP4rev93, IMAP4rev94, IMAP4rev95, IMAP4rev96, IMAP4rev97, IMAP4rev98, IMAP4rev99, IMAP4rev100, IMAP4rev101, IMAP4rev102, IMAP4rev103, IMAP4rev104, IMAP4rev105, IMAP4rev106, IMAP4rev107, IMAP4rev108, IMAP4rev109, IMAP4rev110, IMAP4rev111, IMAP4rev112, IMAP4rev113, IMAP4rev114, IMAP4rev115, IMAP4rev116, IMAP4rev117, IMAP4rev118, IMAP4rev119, IMAP4rev120, IMAP4rev121, IMAP4rev122, IMAP4rev123, IMAP4rev124, IMAP4rev125, IMAP4rev126, IMAP4rev127, IMAP4rev128, IMAP4rev129, IMAP4rev130, IMAP4rev131, IMAP4rev132, IMAP4rev133, IMAP4rev134, IMAP4rev135, IMAP4rev136, IMAP4rev137, IMAP4rev138, IMAP4rev139, IMAP4rev140, IMAP4rev141, IMAP4rev142, IMAP4rev143, IMAP4rev144, IMAP4rev145, IMAP4rev146, IMAP4rev147, IMAP4rev148, IMAP4rev149, IMAP4rev150, IMAP4rev151, IMAP4rev152, IMAP4rev153, IMAP4rev154, IMAP4rev155, IMAP4rev156, IMAP4rev157, IMAP4rev158, IMAP4rev159, IMAP4rev160, IMAP4rev161, IMAP4rev162, IMAP4rev163, IMAP4rev164, IMAP4rev165, IMAP4rev166, IMAP4rev167, IMAP4rev168, IMAP4rev169, IMAP4rev170, IMAP4rev171, IMAP4rev172, IMAP4rev173, IMAP4rev174, IMAP4rev175, IMAP4rev176, IMAP4rev177, IMAP4rev178, IMAP4rev179, IMAP4rev180, IMAP4rev181, IMAP4rev182, IMAP4rev183, IMAP4rev184, IMAP4rev185, IMAP4rev186, IMAP4rev187, IMAP4rev188, IMAP4rev189, IMAP4rev190, IMAP4rev191, IMAP4rev192, IMAP4rev193, IMAP4rev194, IMAP4rev195, IMAP4rev196, IMAP4rev197, IMAP4rev198, IMAP4rev199, IMAP4rev200, IMAP4rev201, IMAP4rev202, IMAP4rev203, IMAP4rev204, IMAP4rev205, IMAP4rev206, IMAP4rev207, IMAP4rev208, IMAP4rev209, IMAP4rev210, IMAP4rev211, IMAP4rev212, IMAP4rev213, IMAP4rev214, IMAP4rev215, IMAP4rev216, IMAP4rev217, IMAP4rev218, IMAP4rev219, IMAP4rev220, IMAP4rev221, IMAP4rev222, IMAP4rev223, IMAP4rev224, IMAP4rev225, IMAP4rev226, IMAP4rev227, IMAP4rev228, IMAP4rev229, IMAP4rev230, IMAP4rev231, IMAP4rev232, IMAP4rev233, IMAP4rev234, IMAP4rev235, IMAP4rev236, IMAP4rev237, IMAP4rev238, IMAP4rev239, IMAP4rev240, IMAP4rev241, IMAP4rev242, IMAP4rev243, IMAP4rev244, IMAP4rev245, IMAP4rev246, IMAP4rev247, IMAP4rev248, IMAP4rev249, IMAP4rev250, IMAP4rev251, IMAP4rev252, IMAP4rev253, IMAP4rev254, IMAP4rev255, IMAP4rev256, IMAP4rev257, IMAP4rev258, IMAP4rev259, IMAP4rev260, IMAP4rev261, IMAP4rev262, IMAP4rev263, IMAP4rev264, IMAP4rev265, IMAP4rev266, IMAP4rev267, IMAP4rev268, IMAP4rev269, IMAP4rev270, IMAP4rev271, IMAP4rev272, IMAP4rev273, IMAP4rev274, IMAP4rev275, IMAP4rev276, IMAP4rev277, IMAP4rev278, IMAP4rev279, IMAP4rev280, IMAP4rev281, IMAP4rev282, IMAP4rev283, IMAP4rev284, IMAP4rev285, IMAP4rev286, IMAP4rev287, IMAP4rev288, IMAP4rev289, IMAP4rev290, IMAP4rev291, IMAP4rev292, IMAP4rev293, IMAP4rev294, IMAP4rev295, IMAP4rev296, IMAP4rev297, IMAP4rev298, IMAP4rev299, IMAP4rev300, IMAP4rev301, IMAP4rev302, IMAP4rev303, IMAP4rev304, IMAP4rev305, IMAP4rev306, IMAP4rev307, IMAP4rev308, IMAP4rev309, IMAP4rev310, IMAP4rev311, IMAP4rev312, IMAP4rev313, IMAP4rev314, IMAP4rev315, IMAP4rev316, IMAP4rev317, IMAP4rev318, IMAP4rev319, IMAP4rev320, IMAP4rev321, IMAP4rev322, IMAP4rev323, IMAP4rev324, IMAP4rev325, IMAP4rev326, IMAP4rev327, IMAP4rev328, IMAP4rev329, IMAP4rev330, IMAP4rev331, IMAP4rev332, IMAP4rev333, IMAP4rev334, IMAP4rev335, IMAP4rev336, IMAP4rev337, IMAP4rev338, IMAP4rev339, IMAP4rev340, IMAP4rev341, IMAP4rev342, IMAP4rev343, IMAP4rev344, IMAP4rev345, IMAP4rev346, IMAP4rev347, IMAP4rev348, IMAP4rev349, IMAP4rev350, IMAP4rev351, IMAP4rev352, IMAP4rev353, IMAP4rev354, IMAP4rev355, IMAP4rev356, IMAP4rev357, IMAP4rev358, IMAP4rev359, IMAP4rev360, IMAP4rev361, IMAP4rev362, IMAP4rev363, IMAP4rev364, IMAP4rev365, IMAP4rev366, IMAP4rev367, IMAP4rev368, IMAP4rev369, IMAP4rev370, IMAP4rev371, IMAP4rev372, IMAP4rev373, IMAP4rev374, IMAP4rev375, IMAP4rev376, IMAP4rev377, IMAP4rev378, IMAP4rev379, IMAP4rev380, IMAP4rev381, IMAP4rev382, IMAP4rev383, IMAP4rev384, IMAP4rev385, IMAP4rev386, IMAP4rev387, IMAP4rev388, IMAP4rev389, IMAP4rev390, IMAP4rev391, IMAP4rev392, IMAP4rev393, IMAP4rev394, IMAP4rev395, IMAP4rev396, IMAP4rev397, IMAP4rev398, IMAP4rev399, IMAP4rev400, IMAP4rev401, IMAP4rev402, IMAP4rev403, IMAP4rev404, IMAP4rev405, IMAP4rev406, IMAP4rev407, IMAP4rev408, IMAP4rev409, IMAP4rev410, IMAP4rev411, IMAP4rev412, IMAP4rev413, IMAP4rev414, IMAP4rev415, IMAP4rev416, IMAP4rev417, IMAP4rev418, IMAP4rev419, IMAP4rev420, IMAP4rev421, IMAP4rev422, IMAP4rev423, IMAP4rev424, IMAP4rev425, IMAP4rev426, IMAP4rev427, IMAP4rev428, IMAP4rev429, IMAP4rev430, IMAP4rev431, IMAP4rev432, IMAP4rev433, IMAP4rev434, IMAP4rev435, IMAP4rev436, IMAP4rev437, IMAP4rev438, IMAP4rev439, IMAP4rev440, IMAP4rev441, IMAP4rev442, IMAP4rev443, IMAP4rev444, IMAP4rev445, IMAP4rev446, IMAP4rev447, IMAP4rev448, IMAP4rev449, IMAP4rev450, IMAP4rev451, IMAP4rev452, IMAP4rev453, IMAP4rev454, IMAP4rev455, IMAP4rev456, IMAP4rev457, IMAP4rev458, IMAP4rev459, IMAP4rev460, IMAP4rev461, IMAP4rev462, IMAP4rev463, IMAP4rev464, IMAP4rev465, IMAP4rev466, IMAP4rev467, IMAP4rev468, IMAP4rev469, IMAP4rev470, IMAP4rev471, IMAP4rev472, IMAP4rev473, IMAP4rev474, IMAP4rev475, IMAP4rev476, IMAP4rev477, IMAP4rev478, IMAP4rev479, IMAP4rev480, IMAP4rev481, IMAP4rev482, IMAP4rev483, IMAP4rev484, IMAP4rev485, IMAP4rev486, IMAP4rev487, IMAP4rev488, IMAP4rev489, IMAP4rev490, IMAP4rev491, IMAP4rev492, IMAP4rev493, IMAP4rev494, IMAP4rev495, IMAP4rev496, IMAP4rev497, IMAP4rev498, IMAP4rev499, IMAP4rev500, IMAP4rev501, IMAP4rev502, IMAP4rev503, IMAP4rev504, IMAP4rev505, IMAP4rev506, IMAP4rev507, IMAP4rev508, IMAP4rev509, IMAP4rev510, IMAP4rev511, IMAP4rev512, IMAP4rev513, IMAP4rev514, IMAP4rev515, IMAP4rev516, IMAP4rev517, IMAP4rev518, IMAP4rev519, IMAP4rev520, IMAP4rev521, IMAP4rev522, IMAP4rev523, IMAP4rev524, IMAP4rev525, IMAP4rev526, IMAP4rev527, IMAP4rev528, IMAP4rev529, IMAP4rev530, IMAP4rev531, IMAP4rev532, IMAP4rev533, IMAP4rev534, IMAP4rev535, IMAP4rev536, IMAP4rev537, IMAP4rev538, IMAP4rev539, IMAP4rev540, IMAP4rev541, IMAP4rev542, IMAP4rev543, IMAP4rev544, IMAP4rev545, IMAP4rev546, IMAP4rev547, IMAP4rev548, IMAP4rev549, IMAP4rev550, IMAP4rev551, IMAP4rev552, IMAP4rev553, IMAP4rev554, IMAP4rev555, IMAP4rev556, IMAP4rev557, IMAP4rev558, IMAP4rev559, IMAP4rev560, IMAP4rev561, IMAP4rev562, IMAP4rev563, IMAP4rev564, IMAP4rev565, IMAP4rev566, IMAP4rev567, IMAP4rev568, IMAP4rev569, IMAP4rev570, IMAP4rev571, IMAP4rev572, IMAP4rev573, IMAP4rev574, IMAP4rev575, IMAP4rev576, IMAP4rev577, IMAP4rev578, IMAP4rev579, IMAP4rev580, IMAP4rev581, IMAP4rev582, IMAP4rev583, IMAP4rev584, IMAP4rev585, IMAP4rev586, IMAP4rev587, IMAP4rev588, IMAP4rev589, IMAP4rev590, IMAP4rev591, IMAP4rev592, IMAP4rev593, IMAP4rev594, IMAP4rev595, IMAP4rev596, IMAP4rev597, IMAP4rev598, IMAP4rev599, IMAP4rev600, IMAP4rev601, IMAP4rev602, IMAP4rev603, IMAP4rev604, IMAP4rev605, IMAP4rev606, IMAP4rev607, IMAP4rev608, IMAP4rev609, IMAP4rev610, IMAP4rev611, IMAP4rev612, IMAP4rev613, IMAP4rev614, IMAP4rev615, IMAP4rev616, IMAP4rev617, IMAP4rev618, IMAP4rev619, IMAP4rev620, IMAP4rev621, IMAP4rev622, IMAP4rev623, IMAP4rev624, IMAP4rev625, IMAP4rev626, IMAP4rev627, IMAP4rev628, IMAP4rev629, IMAP4rev630, IMAP4rev631, IMAP4rev632, IMAP4rev633, IMAP4rev634, IMAP4rev635, IMAP4rev636, IMAP4rev637, IMAP4rev638, IMAP4rev639, IMAP4rev640, IMAP4rev641, IMAP4rev642, IMAP4rev643, IMAP4rev644, IMAP4rev645, IMAP4rev646, IMAP4rev647, IMAP4rev648, IMAP4rev649, IMAP4rev650, IMAP4rev651, IMAP4rev652, IMAP4rev653, IMAP4rev654, IMAP4rev655, IMAP4rev656, IMAP4rev657, IMAP4rev658, IMAP4rev659, IMAP4rev660, IMAP4rev661, IMAP4rev662, IMAP4rev663, IMAP4rev664, IMAP4rev665, IMAP4rev666, IMAP4rev667, IMAP4rev668, IMAP4rev669, IMAP4rev670, IMAP4rev671, IMAP4rev672, IMAP4rev673, IMAP4rev674, IMAP4rev675, IMAP4rev676, IMAP4rev677, IMAP4rev678, IMAP4rev679, IMAP4rev680, IMAP4rev681, IMAP4rev682, IMAP4rev683, IMAP4rev684, IMAP4rev685, IMAP4rev686, IMAP4rev687, IMAP4rev688, IMAP4rev689, IMAP4rev690, IMAP4rev691, IMAP4rev692, IMAP4rev693, IMAP4rev694, IMAP4rev695, IMAP4rev696, IMAP4rev697, IMAP4rev698, IMAP4rev699, IMAP4rev700, IMAP4rev701, IMAP4rev702, IMAP4rev703, IMAP4rev704, IMAP4rev705, IMAP4rev706, IMAP4rev707, IMAP4rev708, IMAP4rev709, IMAP4rev710, IMAP4rev711, IMAP4rev712, IMAP4rev713, IMAP4rev714, IMAP4rev715, IMAP4rev716, IMAP4rev717, IMAP4rev718, IMAP4rev719, IMAP4rev720, IMAP4rev721, IMAP4rev722, IMAP4rev723, IMAP4rev724, IMAP4rev725, IMAP4rev726, IMAP4rev727, IMAP4rev728, IMAP4rev729, IMAP4rev730, IMAP4rev731, IMAP4rev732, IMAP4rev733, IMAP4rev734, IMAP4rev735, IMAP4rev736, IMAP4rev737, IMAP4rev738, IMAP4rev739, IMAP4rev740, IMAP4rev741, IMAP4rev742, IMAP4rev743, IMAP4rev744, IMAP4rev745, IMAP4rev746, IMAP4rev747, IMAP4rev748, IMAP4rev749, IMAP4rev750, IMAP4rev751, IMAP4rev752, IMAP4rev753, IMAP4rev754, IMAP4rev755, IMAP4rev756, IMAP4rev757, IMAP4rev758, IMAP4rev759, IMAP4rev760, IMAP4rev761, IMAP4rev762, IMAP4rev763, IMAP4rev764, IMAP4rev765, IMAP4rev766, IMAP4rev767, IMAP4rev768, IMAP4rev769, IMAP4rev770, IMAP4rev771, IMAP4rev772, IMAP4rev773, IMAP4rev774, IMAP4rev775, IMAP4rev776, IMAP4rev777, IMAP4rev778, IMAP4rev779, IMAP4rev780, IMAP4rev781, IMAP4rev782, IMAP4rev783, IMAP4rev784, IMAP4rev785, IMAP4rev786, IMAP4rev787, IMAP4rev788, IMAP4rev789, IMAP4rev790, IMAP4rev791, IMAP4rev792, IMAP4rev793, IMAP4rev794, IMAP4rev795, IMAP4rev796, IMAP4rev797, IMAP4rev798, IMAP4rev799, IMAP4rev800, IMAP4rev801, IMAP4rev802, IMAP4rev803, IMAP4rev804, IMAP4rev805, IMAP4rev806, IMAP4rev807, IMAP4rev808, IMAP4rev809, IMAP4rev810, IMAP4rev811, IMAP4rev812, IMAP4rev813, IMAP4rev814, IMAP4rev815, IMAP4rev816, IMAP4rev817, IMAP4rev818, IMAP4rev819, IMAP4rev820, IMAP4rev821, IMAP4rev822, IMAP4rev823, IMAP4rev824, IMAP4rev825, IMAP4rev826, IMAP4rev827, IMAP4rev828, IMAP4rev829, IMAP4rev830, IMAP4rev831, IMAP4rev832, IMAP4rev833, IMAP4rev834, IMAP4rev835, IMAP4rev836, IMAP4rev837, IMAP4rev838, IMAP4rev839, IMAP4rev840, IMAP4rev841, IMAP4rev842, IMAP4rev843, IMAP4rev844, IMAP4rev845, IMAP4rev846, IMAP4rev847, IMAP4rev848, IMAP4rev849, IMAP4rev850, IMAP4rev851, IMAP4rev852, IMAP4rev853, IMAP4rev854, IMAP4rev855, IMAP4rev856, IMAP4rev857, IMAP4rev858, IMAP4rev859, IMAP4rev860, IMAP4rev861, IMAP4rev862, IMAP4rev863, IMAP4rev864, IMAP4rev865, IMAP4rev866, IMAP4rev867, IMAP4rev868, IMAP4rev869, IMAP4rev870, IMAP4rev871, IMAP4rev872, IMAP4rev873, IMAP4rev874, IMAP4rev875, IMAP4rev876, IMAP4rev877, IMAP4rev878, IMAP4rev879, IMAP4rev880, IMAP4rev881, IMAP4rev882, IMAP4rev883, IMAP4rev884, IMAP4rev885, IMAP4rev886, IMAP4rev887, IMAP4rev888, IMAP4rev889, IMAP4rev890, IMAP4rev891, IMAP4rev892, IMAP4rev893, IMAP4rev894, IMAP4rev895, IMAP4rev896, IMAP4rev897, IMAP4rev898, IMAP4rev899, IMAP4rev900, IMAP4rev901, IMAP4rev902, IMAP4rev903, IMAP4rev904, IMAP4rev905, IMAP4rev906, IMAP4rev907, IMAP4rev908, IMAP4rev909, IMAP4rev910, IMAP4rev911, IMAP4rev912, IMAP4rev913, IMAP4rev914, IMAP4rev915, IMAP4rev916, IMAP4rev917, IMAP4rev918, IMAP4rev919, IMAP4rev920, IMAP4rev921, IMAP4rev922, IMAP4rev923, IMAP4rev924, IMAP4rev925, IMAP4rev926, IMAP4rev927, IMAP4rev928, IMAP4rev929, IMAP4rev930, IMAP4rev931, IMAP4rev932, IMAP4rev933, IMAP4rev934, IMAP4rev935, IMAP4rev936, IMAP4rev937, IMAP4rev938, IMAP4rev939, IMAP4rev940, IMAP4rev941, IMAP4rev942, IMAP4rev943, IMAP4rev944, IMAP4rev945, IMAP4rev946, IMAP4rev947, IMAP4rev948, IMAP4rev949, IMAP4rev950, IMAP4rev951, IMAP4rev952, IMAP4rev953, IMAP4rev954, IMAP4rev955, IMAP4rev956, IMAP4rev957, IMAP4rev958, IMAP4rev959, IMAP4rev960, IMAP4rev961, IMAP4rev962, IMAP4rev963, IMAP4rev964, IMAP4rev965, IMAP4rev966, IMAP4rev967, IMAP4rev968, IMAP4rev969, IMAP4rev970, IMAP4rev971, IMAP4rev972, IMAP4rev973, IMAP4rev974, IMAP4rev975, IMAP4rev976, IMAP4rev977, IMAP4rev978, IMAP4rev979, IMAP4rev980, IMAP4rev981, IMAP4rev982, IMAP4rev983, IMAP4rev984, IMAP4rev985, IMAP4rev986, IMAP4rev987, IMAP4rev988, IMAP4rev989, IMAP4rev990, IMAP4rev991, IMAP4rev992, IMAP4rev993, IMAP4rev994, IMAP4rev995, IMAP4rev996, IMAP4rev997, IMAP4rev998, IMAP4rev999, IMAP4rev1000, IMAP4rev1001, IMAP4rev1002, IMAP4rev1003, IMAP4rev1004, IMAP4rev1005, IMAP4rev1006, IMAP4rev1007, IMAP4rev1008, IMAP4rev1009, IMAP4rev1010, IMAP4rev1011, IMAP4rev1012, IMAP4rev1013, IMAP4rev1014, IMAP4rev1015, IMAP4rev1016, IMAP4rev1017, IMAP4rev1018, IMAP4rev1019, IMAP4rev1020, IMAP4rev1021, IMAP4rev1022, IMAP4rev1023, IMAP4rev1024, IMAP4rev1025, IMAP4rev1026, IMAP4rev1027, IMAP4rev1028, IMAP4rev1029, IMAP4rev1030, IMAP4rev1031, IMAP4rev1032, IMAP4rev1033, IMAP4rev1034, IMAP4rev1035, IMAP4rev1036, IMAP4rev1037, IMAP4rev1038, IMAP4rev1039, IMAP4rev1040, IMAP4rev1041, IMAP4rev1042, IMAP4rev1043, IMAP4rev1044, IMAP4rev1045, IMAP4rev1046, IMAP4rev1047, IMAP4rev1048, IMAP4rev1049, IMAP4rev1050, IMAP4rev1051, IMAP4rev1052, IMAP4rev1053, IMAP4rev1054, IMAP4rev1055, IMAP4rev1056, IMAP4rev1057, IMAP4rev1058, IMAP4rev1059, IMAP4rev1060, IMAP4rev1061, IMAP4rev1062, IMAP4rev1063, IMAP4rev1064, IMAP4rev1065, IMAP4rev1066, IMAP4rev1067, IMAP4rev1068, IMAP4rev1069, IMAP4rev1070, IMAP4rev1071, IMAP4rev1072, IMAP4rev1073, IMAP4rev1074, IMAP4rev1075, IMAP4rev1076, IMAP4rev1077, IMAP4rev1078, IMAP4rev1079, IMAP4rev1080, IMAP4rev1081, IMAP4rev1082, IMAP4rev1083, IMAP4rev1084, IMAP4rev1085, IMAP4rev1086, IMAP4rev1087, IMAP4rev1088, IMAP4rev1089, IMAP4rev1090, IMAP4rev1091, IMAP4rev1092, IMAP4rev1093, IMAP4rev1094, IMAP4rev1095, IMAP4rev1096, IMAP4rev1097, IMAP4rev1098, IMAP4rev10](#)

- [TCP/IP Direct Server Electronic Mail Access](#)
- [TCP/IP World Wide Web Electronic Mail Access](#)
- **[Usenet \(Network News\) and the TCP/IP Network News Transfer Protocol \(NNTP\)](#)**
 - [Usenet Overview, Concepts and General Operation](#)
 - [Usenet Overview, History and Standards](#)
 - [Usenet Communication Model: Message Composition, Posting, Storage, Propagation and Access](#)
 - [Usenet Addressing: Newsgroups, Newsgroup Hierarchies and Types](#)
 - [Usenet Message Format and Special Headers](#)
 - **[TCP/IP Network News Transfer Protocol \(NNTP\)](#)**
 - [NNTP Overview and General Operation](#)
 - [NNTP Inter-Server Communication Process: News Article Propagation](#)
 - [NNTP Client-Server Communication Process: News Posting and Access](#)
 - [NNTP Commands](#)
 - [NNTP Command Extensions](#)
 - [NNTP Status Responses and Response Codes](#)
- **[TCP/IP World Wide Web \(WWW, "The Web"\) and the Hypertext Transfer Protocol \(HTTP\)](#)**
 - **[TCP/IP World Wide Web and Hypertext Overview and Concepts](#)**
 - [World Wide Web and Hypertext Overview and History](#)
 - [World Wide Web System Concepts and Components](#)
 - [World Wide Web Media and the Hypertext Markup Language \(HTML\)](#)
 - [World Wide Web Addressing: HTTP Uniform Resource Locators \(URLs\)](#)
 - **[TCP/IP Hypertext Transfer Protocol \(HTTP\)](#)**
 - [HTTP Overview, History, Versions and Standards](#)
 - **[HTTP General Operation and Connections](#)**
 - [HTTP Operational Model and Client/Server Communication](#)
 - [HTTP Transitory and Persistent Connections and Pipelining](#)
 - [HTTP Persistent Connection Establishment, Management and Termination](#)
 - **[HTTP Messages, Message Formats, Methods and Status Codes](#)**
 - [HTTP Generic Message Format](#)
 - [HTTP Request Message Format](#)
 - [HTTP Response Message Format](#)
 - [HTTP Methods](#)
 - [HTTP Status Code Format, Status Codes and Reason Phrases](#)
 - **[HTTP Message Headers](#)**
 - [HTTP General Headers](#)
 - [HTTP Request Headers](#)
 - [HTTP Response Headers](#)
 - [HTTP Entity Headers](#)
 - **[HTTP Entities, Transfers, Coding Methods and Content Management](#)**
 - [HTTP Entities and Internet Media Types](#)
 - [HTTP Data Transfer, Content Encodings and Transfer Encodings](#)
 - [HTTP Data Length Issues, "Chunked" Transfers and Message Trailers](#)
 - [HTTP Content Negotiation and "Quality Values"](#)
 - **[HTTP Features, Capabilities and Issues](#)**
 - [HTTP Caching Features and Issues](#)
 - [HTTP Proxy Servers and Proxying](#)
 - [HTTP Security and Privacy](#)
 - [HTTP State Management Using "Cookies"](#)
 - [Gopher Protocol \(Gopher\)](#)
 - **[TCP/IP Interactive and Remote Application Protocols](#)**
 - **[Telnet Protocol](#)**
 - [Telnet Overview, History and Standards](#)
 - [Telnet Connections and Client/Server Operation](#)
 - [Telnet Communications Model and the Network Virtual Terminal \(NVT\)](#)
 - [Telnet Protocol Commands](#)
 - [Telnet Interrupt Handling Using Out-Of-Band Signaling: The Telnet Synch Function](#)
 - [Telnet Options and Option Negotiation](#)
 - **[Berkeley Remote \("r"\) Commands](#)**
 - [Berkeley Remote Login \(rlogin\)](#)
 - [Berkeley Remote Shell \(rsh\)](#)
 - [Other Berkeley Remote \("r"\) Commands \(rcp, ruprime, rwho\)](#)
 - [Internet Relay Chat Protocol \(IRC\)](#)
 - **[TCP/IP Administration and Troubleshooting Utilities and Protocols](#)**
 - [TCP/IP Host Name Utility \(hostname\)](#)
 - [TCP/IP Communication Verification Utility \(ping/ping6\)](#)
 - [TCP/IP Route Tracing Utility \(traceroute/traceroute6\)](#)
 - [TCP/IP Address Resolution Protocol Utility \(arp\)](#)
 - [TCP/IP DNS Name Resolution and Information Lookup Utilities \(nslookup, host and dig\)](#)
 - [TCP/IP DNS Registry Database Lookup Utility \(whois/nicname\)](#)
 - [TCP/IP Network Status Utility \(netstat\)](#)
 - [TCP/IP Configuration Utilities \(ipconfig, winipcfg and ifconfig\)](#)
 - [Miscellaneous TCP/IP Troubleshooting Protocols: Echo, Discard, Character Generator, Quote Of The Day, Active Time](#)

