Record Nr.	UNINA9910146052703321
Autore	Miller Mark <1955->
Titolo	Internet technology handbook optimizing the IP network [[electronic resource] /] / Mark A. Miller
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley, 2004
ISBN	1-280-25294-4 9786610252947 0-470-35535-2 0-471-72391-6 0-471-72392-4
Descrizione fisica	1 online resource (987 p.)
Disciplina Soggetti	004.6/2 Computer networks - Management TCP/IP (Computer network protocol) Network performance (Telecommunication) Internet
Lingua di pubblicazione	Indiese
Formato	Materiale a stampa
	Monografia
Note generali	Description based upon print version of record
Nota di contenuto	Internet Technology Handbook: Optimizing the IP Network; Contents at a Glance; Contents; Table of Illustrations; Table of Illustrations; Preface; Credits; About the Author; Part I. Introduction; Chapter 1: The Challenge of the Internet; 1.1 A Brief History of the Internet; Figure 1-1 Internet Development Timeline; Figure 1-2 Internet Hosts; Figure 1-3 WWW Networks Growth; 1.2 Governing and Documenting the Internet; 1.3 The Protocols of the Internet; Figure 1-4 ARPA Core Protocols; Figure 1-5 ARPA Control, Routing, and Address Resolution Protocols; 1.4 Outline of This Book Figure 1-6 ARPA Multimedia Protocols1.5 Looking Ahead; 1.6 References; Part II. Packet Transport; Chapter 2: Analyzing the IP Network; 2.1 Standardizing Internetwork Architectures; Figure 2-1 Traditional Distributed Processing; Figure 2-2a Local PC to Host Connection; Figure 2-2b Remote PC to Host Connection; Figure 2-3 Connectivity with Ethernet / IEEE 8023; Figure 2-4 Connectivity with Token Ring / IEEE 8025; Figure 2-5 Internetworking and

1.

	Interoperability within the OSI Framework; Figure 2-6 Communications and Host Functions within the OSI Framework Figure 2-7 Building a Frame for TransmissionFigure 2-8 Comparing a Repeater to OSI; Figure 2-9 Comparing a Bridge to OSI; Figure 2-10 Comparing a Router to OSI; Figure 2-11 Comparing a Gateway to OSI; Figure 2-12 Networks Connected with Gateways to Form an Internetwork; Figure 2-13 Comparing OSI and ARPA Models; 2.2 Connectionless vs. Connection-Oriented; Figure 2-14a Connection- oriented Network; 2.3 Internetwork Analysis; Figure 2-14b Connectionless Network; Figure 2-15 Layered Protocol Control Information within a Data Link Layer Frame; 2.4 Analyzing the ARPA Architecture Figure 2-16 LAN and WAN AnalysisFigure 2-17a The Network Interface Connection; Figure 2-17b ARPA Network Interface Layer Protocols; Figure 2-17c The Internet Transmission Frame; Figure 2-18 Ethernet/IEEE 802.3 Network with Novel1 NetWare and TCP/IP; Figure 2-19 TCP/IP over Frame Relay; 2.5 Looking Ahead; 2.6 References; Chapter 3: Datagram Addressing and Delivery; 3.1 Internet Protocol; Figure 3-1a The Internet Connection; Figure 3-1b ARPA Internet Layer Protocols; Figure 3-1c Internet Routing, Control, and Address Resolution Protocols Figure 3-2 Internet Protocol (IPv4) Header Format; 3.2 Internetwork Address Translation Example; Figure 3-5 CIDR Addressing; 3.3 Address Resolution; Figure 3-6a Addressing Functions - Local Delivery; Figure 3-6b Addressing Functions - Remote Delivery; Figure 3-7a Address Resolution Protocol (ARPP) and Reverse Address Resolution Protocol (RAPP) Packet Formats Figure 3-7b ATM Address Resolution Protocol (ATMAPP) and Inverse
	Figure 3-7b ATM Address Resolution Protocol (ATMARP) and Inverse ATM Address Resolution Protocol (InATMARP) Packet Formats
Sommario/riassunto	A comprehensive reference that addresses the need for solid understanding of the operation of IP networks, plus optimization and management techniques to keep those networks running at peak performanceUniquely distinguished from other books on IP networks, as it focuses on operation and management support, and is not just another treatise on protocol theoryIncludes many practical case studies as further illustration of the concepts discussed