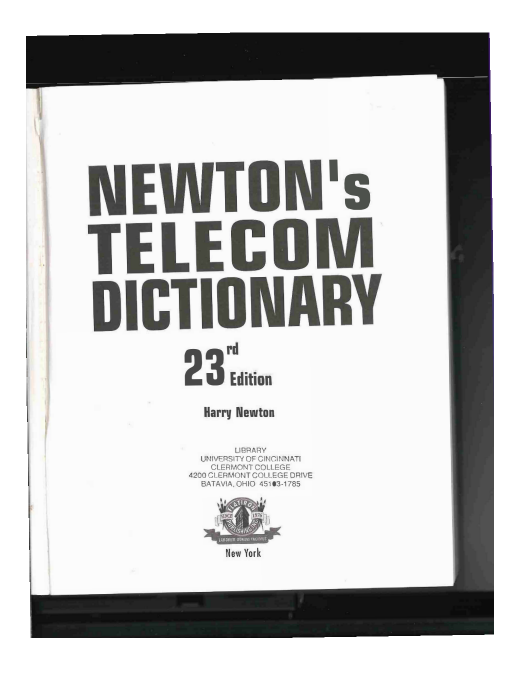


Δ



	Red
	SEP - 6 2007 TK
	5102
	NEWTON'S TELECOM DICTIONARY copyright (2) 2007 Harry Newton
The state	enali: http://gitanylewina.com book site: www.NewhorsReconditionary.com personal wis site: www.HanyNewina.com
	All rights reserved under International and Pan-American Copyright conventions, including the right to reproduce this baok or portions thereof in any form whatsoever,
	Publicad in the United Stotes by Flation Publishing SO Central Tark West New York, MY 10023 email: Hany@anneWent.com www.FlationBooks.com
	Distributed by Noticed Bank Network 4501 Forders Boulerard, Soite 200 Lanham, MD 20705
	Ordes Houre tol 400-442-4420 Deter 1-717794-8000 Fax 1-800-338-8550 constear-@hinhatobics.com
- 1	ISBN Kunder (J-9798873-0-2 Mach 2007) Twenry Thiai Calition Steven Schem, Contributing Editor Gel Soni, Javan and Poduction Artist Soul Raldan and Damien Casteneda, Caver design
$\mathcal{D} \in \mathcal{D}$	
	Stay In Touch
	For suggestions, corrections, updates, special offers, please send an email to Harry@HarryNewton.com.
18.16	I promise you I won't give your name to anybody. Nobody. Promise.
	Harry Newton

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.



router-based firewall • routing area subdomain

<text><text><text><text>

- Store & Forward
 Support for Multiple Media
- Support for Multiple LAN Segments
 Support for Disporote LAN Protocols
- Filtering
 Encopsulation

DOCKET

Bridges, Hulos, Internetworking and Switches: **Toroter-bassed Tirevenil** A note-based tireval is a pocket-filiering router. Nor any or system that includes a califormed gateway is a ferewal. However, other people argue that a pocket-filiering router is a finewall because the toroter meets important finewal checks, the noter is a computer through which interning and outpain pockets must pos-tion of the toroter droughings. The inclusions ofded in the mail interplant droughings of the choice of the standing of the toroter meets impossible to check the toroter droughings. **Toroter droughings** fourter thoroging course when a maffunctioning router keeps gaing in a direct drough standing outpains the standing of the standing the standing of the temperature of the standing of the standing of the standing the standing of the temperature of the standing of the standing of the standing of the standing in a thereat the nodes, which directly the mass routers, responders, the architecture the total of the nodes, standing of the theory of the standing of the standing based of the protocols from the node of the not notifies the entroling to the data specifies from the nodes, which directly the mass routers, are particularly variange to the standing the nodes, which directly the mass routers, are particularly variange to the note the nodes, which directly the mass routers, are particularly variange to the note the theory on end. A norting protocol that determines the entrols in the data data specifies from the router and. A novel the protocol that determines the routers in the note the routers of the router of the router of the router to the theory of the router of the router of the routers of the routers of the routers of the router of the router of the routers of the routers of the routers of the router of the router of the router of the router of the routers of the routers of the routers of the router of the router of the routers of the router of the routers of the router of the router of the router of

and remain static. Open shartest path first (OSPF). A routing protocol that determines the best path for routing IP torffic over a (TCP/IP network. OSPF is on interior gateway protocol (DRP) that is designed to work within on autonomous system. It is also a link state protocol that provide less state to route update traffic than the REP protocol (distince vector protocol) that

less outer to router update intelfit into the KHP protocal (distince wetto protocal) that if you designed for protocal. That is part of the TGPP protocal state. It is determines a route based on the smallest through the protocal state. It is determines a route based on the smallest through the protocal state. It is determines a route based on the smallest through the protocal state. It is determines a route based on the smallest through the transplant protocal state. It is a determines a route based on the smallest through the transplant protocal state. It is a constant, RHP is a distance wetch protocal finant is used to span curve more state and the transplant protocal state. It is a constant, the transplant protocal state. It is a constant, the transplant protocal state. The state based on the smallest protocal state, the state based on the smallest protocal state. The state based on the more determines the to a schole protocal fit that used to span curve more base increased the number of ovolde Protesses and the internet. It is a constant the number of ovolde Protesses and the internet. It is a constant of number of ovoldes Protes and the internet. It is a constant of number of ovoldes Protesses that the internet. The statement that are given to laterest service protects, which in that delegate them is route many. Constants are not one of these addresses or meant to the SF (e.g., (M.C.S.Senti, Internet, Finant et al., (M.C.S.Senti, Internet, Finant et al., (M.C.S.Senti, Internet, Finant et al., (M.C.S.Senti, The sentimest of the internet. The sentimest of the internet. The sentimest of the internet. The sentimest of the internet that any other is an internet of the sentesses or meant to the SF (e.g., (M.C.S.Senti, Internet, Finant et al., (M.C.S.Senti, Internet, Finant, e.g.S.Se

Support for Disporte UAI Protocols
Filtinging
Perspandrom
Accommodation of Valoriza and Longe Pocket Sizes
High-Speed Internal Bises (1)e Ggs)
Self-Laming
Acchard Bised on Multiple Factors
Beller Bised Statistica Activation Bised Multiple Factors
Beller Bised Statistica Activation Bised Multiple Factors
Beller Bised Multiple Factors Statistica Activation Statistica Activation Bised Multiple Factors
Statistica Factors Bised Bised Factor Bised and Pacification Bised Multiple Factors
Statistica Factors Bised Bised Factors
Anterola Statistica Activation Bised Bi

798

CISCO SYSTEMS INC V FOCAL IP LLC

Find authenticated court documents without watermarks at docketalarm.com.