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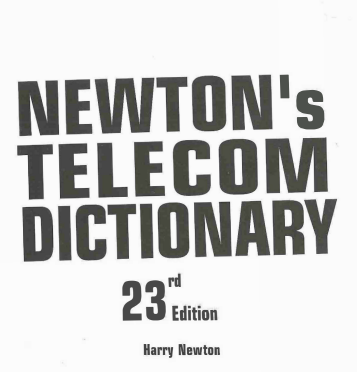
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23 rd Updated and Expanded Edition
Harry Newton



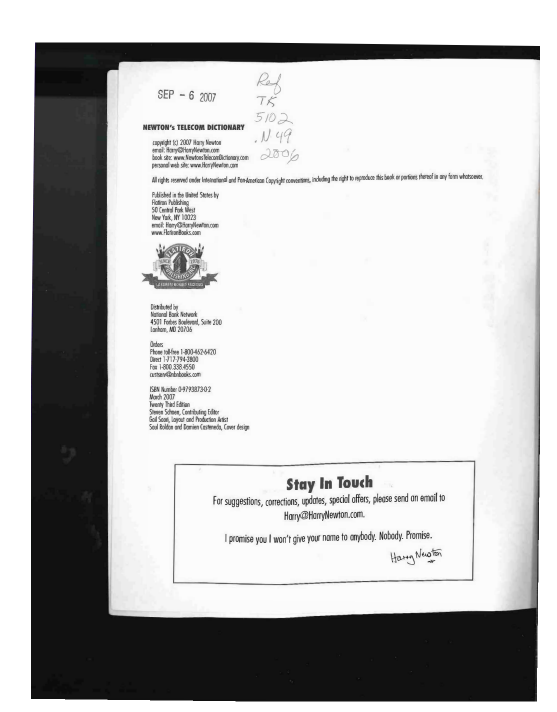


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router-based firewall • routing area subdomain

local Internet Service Providers (ISPs), from cornorations to Universities. The main provider

local Internet Service Provides (ISPs), from carporations to Universities. The main provider or trusters in the wolf of Sizon. In hos built its giagnic lusioness on selling nortisers from small ones, connecting a simple capacite IAN to the Internet, to capacite enterpoise wide networks, to huge ones connecting the largest of the largest boddone service providers. A router is, in the strictest terms, on interfoce between two networks.

Revoltes are highly intelligent devices which corriect like and unlike LANs (Lacal Aeo Networks). Sincy Cornect to MANS. (Methopolitina Ane Networks) and VAMS (Wide Aeo Networks), such as X.25, Frame Rebay and AIM. Routes are protoculatestime, typically supporting multiple protocies. Routes are more arone more in the brothers) and VAMS (Wide Aeo NSI most provided protocies. Routes are more and the protocies of the bothers). Bryes of the CSI model, using the Physical, Link and Metwork Layers to provide addressing and switching. Routers colo may operate all tayer 4, the Tirosport layer in order to ensure end-bend reliability of data transfer. The most more provided which more bridges, which operate primarily at

reacoustry of other transfer.

Routers ore much more copoble devices than ore bridges, which operate primarily of Layer 1, and switches, which operate primarily of Layer 2, and switches, which operate primarily of Layer 2. Routers send their troffic boxed on a high level of intelligence inside themselves. This intelligence allows them to consider the network os a whole. How they route (also colled routing considerations) might include and right even in integrate a total relative to the control of the country and the provide disconsiderations in might include destination address, packet priority level, less-tocat oute, minimum route delay, minimum route disconse, route congestion level, less-tocat oute, minimum route delay, minimum route disconse, route congestion level, and community of interest. Routers over unique in their oblity to consider on enterprise network os comprising multiple physical and logical sobrets. Subnetworks). Thereby, they ere quite copable of confining dotto that filt within a subnet, on the bosts of privilege as defined in a policy-bosed routing trable. In a traditional orbit to topology each most proper described to the properties of the control profit defines on the state on begind best, besed on logical dottess. (e.g., MK or IP address) information contained within the pocket header, and cated upon through orbits of the control orbits THE STATE OF THE S

- Store & Forward

- Store & Forward
 Support for Multiple Media
 Support for Multiple LAN Segments
 Support for Multiple LAN Segments
 Support for Disporote LAN Protocols
 Filtering
 Encogsulation
 Accommodation of Various and Lorge Pocket Sizes
 High-Speed Internal Buses (1+ Gbps)
 Self-Learning
 Routing Bosed on Multiple Foctors
 Routing Bosed on Multiple Foctors

- Route Length Number of Hops
- Route Congestion
 Traffic Type
 Support for a Community of Interest (VLAN)
 Redundancy

Network Management via SNMP
 Router protocols include both bridging and routing protocols, as they perform both

Koliter potacos include both bridging and rouning protocos, as mely perform both microlicis. Those protocis foll into 2 despoises:

1. Gateway Protocols establish router-lorouter connections between like routers. The gateway protocol passes routing information and keep olive pockets during periods of rileness.

2. Serial Line Protocols provide for communications over serial or dial-up links connecting unifice routers. Examples include HDLC, SLP (Serial Line Interface Protocol) and PPP (Printer-Portal Protocol).

(room-to-roun troucou.)

3. Protocol Stock Roufing and Bridging Protocols advise the router as to which pockets should be routed and which should be bridged.

This definition courtery of "Communications Systems & Networks," the best-selling book by Ray Hook, my Contributing Editor. To buy the book, www.cmazon.com. See also

Bridges, Hubs, Internetworking and Switches.

Bridges, Muls, Internetworking and Switches:

router-based fire-well A router-based friewall is a pocket-filtering router. Not
everyone agrees that a pocket-filtering router alone is a fiewall. Many people insist that
only a system that includes a dual-homed gateway is a firewall. Many people insist that
only a system that includes a dual-homed gateway is a firewall. Movever, other people
agree that a proceed-filtering router is forewall because the router meets important fiewall
criteria. The router is a computer through which incoming and outgaing pockets must poss
through which only authorized pockets can pass.

router droppings: The inclusions added to email messages when a server or
recipient connot be found. Cryptic and foul-hooking, their meaning is usually impossible to
faithorn. Also called "dresman diamonias".

recipient connot be found. Cyptic and foul-booking, their meaning is usually impossible to fathom. Also called "determon dioppings." Toward Flagphing Router Ripping occurs when a malfunctioning router keeps gaing in and out of service, facing neighboring routers to keep updating their routing tables, until olf the processing power is being sightened off mind not traffic being forwarder, reading in an Internet brownout. This can occur an all types of backbones, regardless of the architecture, but routed IP networks, which deploy the most routers, are profused by valuesable, router profocols. Router profused figure how A formula uself by routers to determine the appropriate port note which date should be forwarded. The routing publicad os specifies how routers groot changes and shore information with the other routers in the network that they can reach. A routing protocal allows the network to dynamically adjust to charging conditions, officerwise all routing decisions have to be predetermined and remain staffs.

Open shortest path first (CSFF). A routing protocal dievery protocal (GPF) that is designed to work within an autonomous system. It is also a link state protocal that provides less nouter to router update traffic the first. (GSFP) are interior galeway protocal (GPF) that is designed to replace.

less touter to router update troffic than the REP protocol (distance vector protocol) that a was designed to replace.

Routing information protocol (RII'). A simple routing protocol that is part of the TCP/P protocol saile. It determines a route based on the smallest thap count between source and destination. RIP is a distance vector protocol that routinely broadcasts routing information to its neighboring routers and is known to waste brandwidth.

Border galevery protocol (REP). A coulting protocol that is used to span outnomess systems on the Internet. It is a robust and soroble protocol that was developed by internet Engineering flock Force (RIF). BGPS supports the CRIB dottesting sprinner, which has increased the number of ovoilable IP addresses on the Internet. It is estimated that these receives the ACP of DIR (SIP) was carried for the Internet. It is estimated that these receives the ACP of DIR (SIP) was carried for the Internet. It is estimated that these receives the ACP of DIR (SIP) was carried for the Internet. It is estimated that these receives the ACP of DIR (SIP) was carried for the Internet. It is estimated that these receives the ACP of DIR (SIP) was carried for the Internet. It is estimated that these receives the ACP of DIR (SIP) was carried for the Internet.

has increased the number of ovoiloble IP addresses on the Internet. It is estimated that these one more than 60,000 13GP routes currently on the Internet.

Classless introdución routing (CIOR). A method for creating additional addresses or the Internet that ore given to Internet service providers, which in turn delegate them to their customers. Class of CIOR reduces the burden on Internet routers by appreciation crouses, so that one IP P address represents thousands of addresses that are serviced by a mappo backboar provider. All packets sent to any of those addresses one sent to the ISP (e.g., MCI or Spirati in 1990, there were provider and the CIOR of Spirati in 1990, there were provider and the CIOR of Spirati in 1990, there were provider and the CIOR of Spirati in 1990, the create plant of CIOR of Spirati in 1990, there were a more than 30,000. Without CIOR, the routers would not have been able to support the increasing number of Internet time.

In 1970, mere were conditions of the content would not have been able to support the instruments of Internet sites.

Multiprotocol lobel switching (MPLS). A specification for Layer 3 switching from the ETI Multiprotocol lobel switching (MPLS) as specification for Layer 3 switching from the ETI MPLS uses lobels, or togs, that contain forwarding information, which use ottacks the Sty the initial content, the switches and routes down the road section as the same specific specific to develop the mere the specific specific to develop the specific specifi

Internet.

**Pouter rip A Cisco term. This command enables the RIP (Rou line Internet proving process on the router for TCP/IP.

**Pouter switches A new breed of routers that in odd has no routing TCP/Prouter switches A new breed of routers that in odd has no routing TCP/Prouter switches A new breed of routers that in odd has no routing TCP/Proutine A program, or o sequence of instructions couled by a program of the routing TCP/Proutine A process of selecting the circuit poth for a message routing area subdomain A cellular rodo term. The condition of the Routine A cellular rodo term. The condition of the Routin

System (MD-IS).

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