

参考文献

所有的RFC都可以通过电子邮件、匿名 FTP或WWW免费得到,从 http://www.internic.net开始即可。ftp://ds.internic.net/rfc就是一个RFC目录。

标记有"Internet Draft"的项目是 Internet工程任务组 (IETF)正在进行的工作,通过 Internet也可以免费得到,与RFC类似。这些草案在发布6个月以后就算过期,因此部分草案的 版本已经在本书出版以后有了变化,有的草案也已经作为 RFC发布。

在本参考书目中,只要作者指定了参考论文或报告的电子文档位置,一定会包括其URL(统一资源定位符)。也给出了每份Internet草案的URL文件名部分,因为文件名中包含了其版本号。Internet草案的主要存储站点是在目录ftp://ds.internic.net/internet-drafts。本参考书目中没有给出RFC的URL。

Anklesaria, F., McCahill, M., Lindner, P., Johnson, D., Torrey, D., and Alberti, B. 1993. "The Internet Gopher Protocol," RFC 1436, 16 pages(Mar.).

Baker, F., ed. 1995. "Requirements for IP Version 4 Routers," RFC 1812 175pages(June).

有关路由器的的文档是 RFC 1122 [Braden 1989]。这个RFC文档废弃了RFC 1009 和RFC 1716。

Barber, S. 1995. "Common NNTP Extensions," Internet Draft(June).

draft-barber-nntp-imp-01.txt

Bellovin, S.M. 1989. "Security Problems in the TCP/IP Protocol Suite," *Computer Communication Review*, vol.19, no.2, pp.32-48(Apr.).

 $\verb|ftp://ftp.research.att.com/dist/internet_security/ipext.ps.z|\\$

Bellovin, S. M. 1992 . *A Best-Case Network Performance Model*. Private Communication. Berners-Lee, T. 1993. "Hypertext Transfer Protocol," Internet Draft, 31 pages(Nov.).

这是一个Internet草案文档,现在已经过期。不过,它是 HTTP第1版协议的最初规格说明。

draft-ietf-iiir-http-00.txt

Berners-Lee, T. 1994. "Universal Resource Identifiers in WWW: A Unifying Syntax for the Expression of Names and Addresses of Objects on the Network as Used in the World-Wide Web," RFC 1630, 28 pages(June).

http://www.w3.org/hypertext/www/Addressing/URL/URI_Overview.html

Berners-Lee, T., and Connolly, D. 1995. "Hypertext Markup Language—2.0," Internet Draft(Aug.).

draft-ietf-html-spec-05.txt

Berners-Lee, T., Fielding, R. T., and Nielsen, H. F. 1995. "Hypertext Transfer Protocol—



HTTP/1.0, "Internet Draft, 45 pages(Aug.).

draft-ietf-http-v10-spec-02.ps

Berners-Lee, T., Masinter, L., and McCahill, M., eds. 1994. "Uniform Resource Locators (URL)," RFC 1738, 25 pages (Dec.).

Braden, R.T., 1985. "Towards a Transport Service for Transaction Processing Applications," RFC 955, 10 pages(Sept.).

Braden, R. T., ed. 1989. "Requirements for Internet Hosts-Communication Layers," RFC 1122, 116 pages(Oct.).

这是有关对主机要求的RFC的前一半,这一半覆盖了链路层、IP、TCP和UDP。

Braden, R.T. 1992a. "TIME-WALL Assassination Hazards in TCP," RFC 1337,11 pages(May.).

Braden, R.T. 1992b. "Extending TCP for Transactions-Concepts," RFC 1379, 38 pages(Nov.).

Braden, R.T. 1993. "TCP Extensions for High Performance: An Update," Internet Draft, 10 pages (June).

这是对RFC 1323[Jacobson, Braden, and Borman 1992]的更新。

http://www.noao.edu/~rstevens/tcplw-extensions.txt

Braden, R.T. 1994. "T/TCP-TCP Extensions for Transactions, Functional Specification," RFC 1644, 38 pages(July).

Brakmo, L.S., and Peterson, L. L., 1994. Performance Problems in BSD4.4 TCP.

ftp://cs.arizona.edu/xkernel/papers/tcp_problems.ps

Braun, H-W., and Claffy, K.C. 1994. "Web Traffic Characterization: An Assessment of the Impact of Caching Documents from NCSA's Web Server," *Proceedings of the Second World Wide Web Conference' 94: Mosaic and the Web*, pp.1007-1027(Oct.), Chicago, Ill.

 $\verb|http://www.ncsa.uiuc. edu/SDG/IT94/Proceedings/DDay/claffy/main. html| \\$

Cheriton, D.P. 1988."VMTP:Versatile Message transaction protocol," RFC 1045, 123 pages(Feb.).

Cunha, C.R., Bestavros, A., and Crovella, M.E. 1995. "Characteristics of WWW Client-based Traces, "BU-CS-95-010, Computer Science Department, Boston University(July).

ftp://cs-ftp.bu.edu/techreports/95-010-www-client-traces.ps.Z

Fielding, R.T. 1995. "Relative Uniform Resource Locators," RFC 1808, 16 pages(June).

Floyd, S., Jacobson, V., McCanne, S., Liu, C., -G., and Zhang, L. 1995. "A Reliable Multicast Framework for Lightweight Sessions and Application Level Framing," *Computer Communication Review*, vol. 25, no.4, pp.342-356(Oct.).

ftp://ftp.ee.lbl.gov/papers/srml.tech.ps.Z

Horton, M., and Adams, R. 1987. "Standard for Interchange of USENET Messages, " RFC 1036, 19 pages(Dec.).

Jacobson, V.1988. "Congestion Avoidance and Control," *Computer Communication Review*, vol.18, no.4, pp.314-329(Aug.).

这是一篇介绍TCP中的慢启动和拥塞避免算法的经典论文。

ftp://ftp.ee.lbl.gov/papers/congavoid.ps.Z

Jacobson, V.1994. "Problems with Arizona's Vegas, "March 14, 1994, end2end-tf mailing list(Mar.).

http://www.noao.edu/~rstevens/vanj.94mar14.txt

Jacobson, V., Braden, R.T., and Borman, D.A. 1992. "TCP Extensions for High Performance, "RFC 1323, 37 pages(May.).

介绍了窗口宽度选项、时间戳选项和 PAWS算法,并且给出了为什么要做所需修改的原因,[braden 1993]更新了该RFC文档。

Jacobson, V., Braden, R. T., and Zhang, L. 1990. "TCP Extensions for High-Speed Paths," RFC 1185, 21 pages(Oct.).

尽管这个RFC文档已经被RFC 1323废弃,但其中的附录介绍了在 TCP中防止过时重复报文段的错误接收问题,值得一读。

Kantor, B., and Lapsley, P.1986. "Network News Transfer Protocol," RFC 977, 27 pages(Feb.).

Kleiman, S.R. 1986. "Vnodes: An Architecture for Multiple File System Types in Sun UNIX," *Proceedings of the 1986 summer USENIX conference*, pp.238-247, Atlanta, Ga.

Kwan, T.T., McGrath, R.E., and Reed, D.A., 1995. *User Access Patterns to NCSA's World Wide Web Server*.

http://www-pablo.cs.uiuc.edu/papers/WWW.ps.Z

Leffler, S.J., McKusick, M.K., Karels, M. J., and Quarterman, J.S. 1989. *The Design and Implementation of the 4.3 BSD UNIX Operating System*. Addison-Wesley, Reading, Mass.

这本书讲述了4.3BSD Tahoe版。它将被[McKusick et al. 1996]所取代。

McKenney, P. E., and Dove, K. F. 1992. "Efficient Demultiplexing of Incoming TCP Packets," *Computer Communication Review*, vol.22, no. 4, pp. 269-279 (Oct.).

Mckusick, M.K., Bostic, K., Karels, M. J., and Quarterman, J. S. 1996. *The Design and Implementation of the 4.4BSD Operating Syserm*. Addision-Wesley, Reading, Mass.

Miller, T. 1985. "Internet Reliable Transaction Protocol Functional and Interface Specification," RFC 938, 16 pages (Feb.).

Mogul, J. C. 1995a. "Operating Systems Support for Busy Internet Servers," TN-49, Digital Western Research Laboratory(May.).

http://www.research.digital.com/wrl/techreports/abstracts/TN-49.html

Mogul, J. C. 1995b. "The Case for Persistent-Connection HTTP," *Computer Communication Review*, vol. 25, no.4, pp.299-313(Oct.).

http://www.research.digital.com/wrl/techreports/abstracts/95.4.html



Mogul, J. C. 1995c. Private Communication.

Mogul, J. C. 1995d. "Network Behavior of a Busy Web Server and its Clients," WRL Research Report 95/5, Digital Western Research Laboratory(Oct.).

http://www.research.digital.com/wrl/techreports/abstracts/95.5.html

Mogul, J. C., and Deering, S. E. 1990. "Path MTU Discovery," RFC 1191, 19 pages (Apr.). Olah, A. 1995. Private Communication.

Padmanabhan, V. N. 1995. "Improving World Wide Web Latency," UCB/CSD-95-875, Computer Science Division, University of California, Berkeley(May.).

http://www.cs.berkeley.edu/~padmanab/papers/masters-tr.ps

Partridge, C. 1987. "Implementing the Reliable Data Protocol(RDP)," *Proceedings of the 1987 Summer USENIX Conference*, pp.367-379, Phoenix, Ariz.

Partridge, C. 1990a. "Re:Reliable Datagram Protocol," Message-ID <60240@bbn. BBN.COM>, Usenet, comp.protocols.tcp-ip Newsgroup(Oct.).

Partridge, C. 1990b. "Re: Reliable Datagram ??? Protocols," Message-ID <60340@bbn.BBN.COM>, Usenet, comp.protocols.tcp-ip Newsgroup(Oct.).

Partridge, C., and Hinden, R. 1990. "Version 2 of the Reliable Data Protocol(RDP)," RFC 1151, 4 pages(Apr.).

Paxson, V. 1994a. "Growth Trends in Wide-Area TCP Connections," *IEEE Network*, vol.8,no. 4, pp.8-17(July/Aug.).

ftp://ftp.ee.lbl.gov/papers/WAN-TCP-growth-trends.ps.z

Paxson, V. 1994b. "Empirically-Derived Analytic Models of Wide-Area TCP Connections," *IEEE/ACM Transactions on Networking*, vol.2, no.4, pp.316-336(Aug.).

ftp://ftp.ee.lbl.gov/papers/WAN-TCP-models.ps.z

Paxson, V. 1995a. Private Communication

Paxson, V. 1995b. "Re:Traceroute and TTL," Message-ID <48407@dog.ee.lbl.gov>, Usenet, comp.protocols.tcp-ip Newsgroup(Sept.).

http://www.noao.edu/~rstevens/paxson.95sep29.txt

Postel, J. B., ed. 1981a. "Internet Protocol, "RFC 791, 45pages(Sept.).

Postel, J. B., ed. 1981b. "Transmission Control Protocol," RFC 793,85 pages (Sept.).

Raggett, D., Lam, J., and Alexander, I.1996. *The Definitive Guide to HTML 3.0: Electronic Publishing on the World Wide Web*. Addison-Wesley, Reading, Mass.

Rago, S.A. 1993. UNIX System V Network Programming. Addison-Wesley, Reading, Mass.

Reynolds, J. K., and Postel, J. B. 1994. "Assigned Numbers," RFC 1700, 230 pages(Oct.).

这个RFC是定期更新的,请查看最新的RFC编号。

Rose, M. T. 1993. *The Internet Message: Closing the Book with Electronic Mail*. Prentice-Hall, Upper Saddle River, N. J.

Salus, P. H. 1995. *Casting the Net: From ARPANET to Internet and Beyond*. Addison-Wesley, Reading, Mass.

Shimomura, Tsutomu.1995. "Technical details of the attack described by Markoff in NYT, "Message-ID<3g5gkl\$5jl@ariel.sdsc.edu>, Usenet, comp.protocols.tcp-ip Newsgroup(Jan.).

对1994年12月的Internet突破给出了详细的技术分析,并给出了相应的 CERT 咨询报告。

http://www.noao.edu/~rstevens/shimomura.95jan25.txt

Spero, S. E., 1994a. Analysis of HTTP Performance Problems.

http://sunsite.unc.edu/mdma-release/http-prob.html

Spero, S.E., 1994b. Progress on HTTP-NG.

http://www.w3.org/hypertext/www/Protocols/HTTP-NG/http-ng-status.html

Stein, L. D. 1995. How to Set Up and Maintain a World Wide Web Site: The Guide for Information Providers. Addison-Wesley, Reading, Mass.

Stevents, W.R. 1990. *UNIX Network Programming*. Prentice-HALL, Upper Saddle River, N.J.

Stevents, W.R. 1992. Advanced Programming in the UNIX Environment. Addision-Wesley, Reading, Mass.

Stevents, W.R. 1994. TCP/IP Illustrated, Volume 1: The Protocols. Addison-Wesley, Reading, Mass.

该系列书的卷1对Internet协议有比较完整的介绍。

Velten, D., Hinden, R., and Sax, J. 1984. "Reliable Data Protocol," RFC 908, 57 pages (July).

Wright, G. R., and Stevens, W.R. 1995. *TCP/IP Illustrated, Volume 2: The Implementation*. Addison-Wesley, Reading, Mass.

该系列书的卷2研究讨论了4.4BSD-Lite操作系统中的Internet协议实现。