

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文献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.).

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.naoa.edu/~rstevens/tcp1w-extensions.txt](http://www.naoa.edu/~rstevens/tcp1w-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.

<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 System*. Addison-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<3g5gk1\$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.

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

Stevens, W.R. 1992. *Advanced Programming in the UNIX Environment*. Addison-Wesley, Reading, Mass.

Stevens, 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。