

References

- [1] Home Page, "Squid Web proxy Cache", <http://www.squid-cache.org>, Referred: January 2003
- [2] Gihan Dias & Chamara Gunaratne, "Using Dynamic Delay Pools for Bandwidth Management", 7th International Workshop on Web Content Caching and Distribution, Boulder, Colorado, August 2002.
- [3] Home Page, "Offline Browser" <http://www.surfoffline.com/offline-browser/>, Referred: June, 2005
- [4] Hui Zhang, "Service Disciplines For Guaranteed Performance Service in Packet-Switching Networks", Carnegie Mellon University, 5000 Forbes Avenue, Pittsburgh, PA 15213-3891
- [5] Gihan V. Dias, Graham Cope & Ravi Wijayaratne, "A Smart Internet Caching System", INET96 Proceedings, Montreal, Canada, June, 1996
- [6] Chamara Disanayake, Gihan Dias and C. R. de Silva, "A Market-Based approach to control Web bandwidth Usage", APAN, Cairns, Australia, July 2004.
- [7] Traffic Statistics of University of Moratuwa Network, "Traffic Analysis for slt-mrt-1M.mrt.ac.lk", http://mrtg.mrt.ac.lk/slt1M/220.247.208.38_6.html, Referred: September, 2005
- [8] squidGuard Homepage, "The squidGuard Introduction", <http://www.squidguard.org/>, Referred: August, 2005
- [9] Squid FAQ, "httpd-accelerator mode", <http://www.squid-cache.org/Doc/FAQ/FAQ-20.html>, Referred: July, 2005
- [10] Squid: User's Guide, "Delay Classes", <http://squid-docs.sourceforge.net/>, Referred: June, 2005
- [11] Wee Siong Ng, Beng Chin Ooi & Kian-Lee Tan, "BestPeer: A Self-Configurable Peer-to-Peer System", Department of Computer Science, National University of Singapore
- [12] Pradeepa Gurusinghe, Gihan Dias, Vishaka Nanayakkara, "On-the-fly Inter-proxy Data Compression for Web Access", SANOG 4, Kathmandu, Nepal
- [13] W. Prue & J. Postel, ISI, "The Source Quench Introduced Delay (SQUID)", RFC 1016
- [14] AskLeo! by PugetSound Software, "What is a proxy server?", http://askleo.com/whats_a_proxy_server.html, Referred: August, 2005
- [15] Austin Poulton, Peter Clayton and F F Jacot-Guillarmod, "A Bandwidth Management and Pricing Proxy", <http://citeseer.ist.psu.edu/548382.html>, Referred: December, 2004
- [16] Squid: A User's Guide, "Access Control and Access Control Operators", <http://squid-docs.sourceforge.net/latest/html/c1389.html>, Referred: November, 2003
- [17] Andrew S. Tanenbaum "Computer Networks" 3rd Edition pp. 381-384.
- [18] Squid 2.5 release notes by Squid Developers, "Key changes from squid 2.4", <http://www.squid-cache.org/Versions/v2/2.5/RELEASENOTES.html>, Referred: May, 2003
- [19] Squid 3.0 release notes by Squid Developers, "Key changes from squid 2.5", <http://www.squid-cache.org/Versions/v3/3.0/squid-3.0-PRE3-20050905-RELEASENOTES.html>, Referred: November, 2003

- [20] Squid Cache FAQ, "The Cache Manager", <http://www.squid-cache.org/Doc/FAQ/FAQ-9.html>, Referred: November, 2004
- [21] MRTG Website, <http://faq.mrtg.org/>, Referred: February 2005
- [22] Webalizer Homepage, <http://www.mrunix.net/webalizer/>, Referred: February 2005
- [23] ViSolve, Open Source Solutions, "Squid 3.0 Configuration Manual", <http://squid.visolve.com/squid/squid30/contents.html>, Referred: August, 2005
- [24] List of squid performance analysis tools, "Squid: Logfile Analysis", <http://www.squid-cache.org/Scripts/>, Referred: May 2004
- [25] Duane Wessels, "Configuring Hierarchical Squid Caches", <http://www.squid-cache.org/Doc/Hierarchy-Tutorial/>, Referred: January, 2005
- [26] Sally Floyd and Van Jacobson, "Link-sharing and Resource Management Models for Packet Networks": IEEE/ACM Transactions on Networking, Vol. 3 No. 4, August 1995.
- [27] Milan P. Stanic, "tc - traffic control" webpage, <http://www.mns-nis.co.yu/~mps/linux-tc.html>, Referred: July, 2005
- [28] D. Wessels and K. Claffy, "Internet Cache Protocol" and "Application of ICP": RFC 2186 and RFC 2187.
- [29] Cho-Yu Chiang, Mikihiro Ueno, Ming T. Liu, Mervin E. Muller "Modelling Web Caching Hierarchy Schemes": Department of Computer and Information Science, The Ohio State University, Columbus, Ohio pp. 20-p28.
- [30] S. Deering, Stanford University, "Host Extensions for IP Multicasting": RFC 1054
- [31] Lars Burgstahler, Martin Neubauer, "New Modifications of the Exponential Moving Average Algorithm for Bandwidth Estimation", Institute of Communication Networks and Computer Engineering, University of Stuttgart.

