

DAFTAR PUSTAKA

- [ABR02] Abreu, Pedro M.B. Ferraz de. "New Information Technologies in Public Participation: A Challenge to Old Decision-Making Institutional Frameworks", Massachusetts Institute of Technology, <http://web.mit.edu/people/pfa/thesis/>, Juli 2008.
- [ADA06] Adams, K., Agesen, O. "A comparison of software and hardware techniques for x86 virtualization", Proceedings of the 12th international conference on Architectural support for programming languages and operating systems, October 21-25, 2006, San Jose, California, USA.
- [APA08] Apache Software Foundation. "The Apache Software Foundation". <http://www.apache.org>. Juli 2008.
- [BAR03] Barham, P., et. Al. "Xen and the Art of Virtualization". *Proceedings of the Nineteenth ACM Symposium on Operating Systems Principles*, January 2003.
- [BEL05] Bellard, F. "QEMU, Open Source Processor Emulator". <http://bellard.org/qemu/index.html>, Juli 2008.
- [COK08] Coker, R. "Postal". <http://doc.coker.com.au/projects/postal>. Juli 2008.
- [COS07] Costales, B. et al. "Sendmail", Fourth Edition, O' Reilly, Oktober 2007.
- [HER03] Hertel, C. "Implementing CIFS – The Common Internet File System". Prentice Hall, 2003. ISBN 0-13-047116-X.
- [HEW05] Hewlett-Packard Development Company, L.P., 2005. TCO/ROI Analysis of Current Solution, Future Solution A, Future Solution B

(VSE).

http://h20338.www2.hp.com/hpux11i/downloads/VSE_business_value.pdf, Juli 2008.

- [IBM07] IBM. "Virtualization in education". http://www-03.ibm.com/industries/education/doc/content/bin/virtualization_education.pdf, Juli 2008.
- [INF06] Info-Tech, 2006. "The Business Case in Virtualization". http://www.infotech.com/samples/Imp_Virtualization_sample.pps, Juli 2008.
- [KRI98] Krishnamurthy, B. et al. "Key Differences between HTTP/1.0 and HTTP/1.1". <http://www.research.att.com/~bala/papers/h0vh1.html>, Juli 2008.
- [MAG06] Maguire, J. "Getting Started With Virtualization". <http://itmanagement.earthweb.com/article.php/3648836>, Juli 2008.
- [MEI07] Meier, J. D, dkk. "Performance Testing Guidance for Web Applications". <http://www.codeplex.com/PerfTestingGuide/Release/ProjectReleases.aspx?ReleaseId=6690>, Juli 2008.
- [MIC04] Microsoft. "CIGNA IT Test Lab Increases Testing Capacity While Reducing Server Count", 2004. http://download.microsoft.com/documents/customerevidence/7277_Cigna_Virtual_Server_Final.doc. Februari 2008.
- [MOS98] Mosberger, David, dkk. "httperf --- A Tool for Measuring Web Server performance". <http://www.cs.wisc.edu/~cao/WISP98/final-versions/davidm.ps>. Februari 2008.

- [NET08] Netcraft. "June 2008 Web Server Survey". Juli 2008.
- [POP74] Popek, G. J., Goldberg, R. P. "Formal requirements for virtualizable third generation architectures". Commun. ACM 17, 7 (1974), 412–421.
- [QUM08] Qumranet, "Kernel Based Virtual Machine".
<http://kvm.qumranet.com/kvmwiki>, Juli 2008.
- [SHO08] Shopping.com. " ibm eserver xseries 365 88621rx server - - Compare Prices, Read Product Reviews, and Buy - Shopping.com".
<http://www.shopping.com/-ibm+eserver+xseries+365+88621rx+server>, Juli 2008.
- [SIN04] Singh, A. "An introduction to virtualization".
<http://www.kernelthread.com/publications/virtualization/>, Maret 2004.
- [THO97] Thompson K., et. al. " Wide-area internet traffic patterns and characteristics". IEEE Network, 11(6):10-23, November/December 1997.
- [TIM06] Jones, M. Tim. "Virtual Linux", 29 Desember 2006.
<http://www.ibm.com/developerworks/library/l-linuxvirt/>, Februari 2008.
- [TRI07] Tridgell, A. dbench README,
<http://samba.org/ftp/tridge/dbench/README>. Juli 2008.
- [TUR08] Turban, E. "Electronic Commerce A Managerial Perspective". Prentice-Hall. 2008
- [VMW07] VMware, Inc., 2007. "A Performance Comparison of Hypervisors".
http://www.vmware.com/pdf/hypervisor_performance.pdf, Juli 2008.

[VMW08] VMWare. "Intro to Virtualization, Virtual Machine, Server Consolidation". Pada <http://www.vmware.com/virtualization/>. Februari 2008.