

Daftar Pustaka

- [1] R. Arno, P. Gross, R. Schuerger, "What five 9's really means and managing expectations", 2006, p. 270-275
- [2] G. Sherwood, Lessons learned from hurricane sandy: Maintaining service during a disaster, 2013
- [3] K. Sims, (2009), IBM Blue Cloud Initiative Advances Enterprise Cloud Computing, [Online] Available: <http://www-03.ibm.com/press/us/en/pressrelease/26642.wss>. Terakhir diakses: 14 Oktober 2014
- [4] G. Minutoli, M. Fazio, M. Paone, A. Puliafito,, "Virtual business networks with Cloud Computing and virtual machines", 2009, p. 1-6
- [5] Peraturan Rektor UGM, Layanan Email, Hosting, dan Identitas Tunggal Universitas (ITU), Universitas Gadjah Mada, Januari2009
- [6] Bidang infrastruktur dan Keamanan Jaringan, Laporan Kegiatan PSDI no 10746, PSDI UGM, Juni
- [7] Bidang Infrastruktur dan Keamanan Jaringan, Laporan Kegiatan PSDI no 17641, PSDI UGM, Desember2010
- [8] Bidang Infrastruktur dan Keamanan Jaringan, Laporan Kegiatan no 28460, PSDI UGM, September2013
- [9] Bidang Infrastruktur dan Keamanan Jaringan, Laporan Kegiatan PSDI no 19968, PSDI UGM, April2011
- [10] Bidang infrastruktur dan Keamanan Jaringan, Laporan Kegiatan no 20822, PSDI UGM, September2011
- [11] Bidang infrastruktur dan Keamanan, Laporan Kegiatan no 30542, PSDI UGM, November2013
- [12] E. Bauer dan R. Adams, *Reliability and Availability of Cloud Computing*, J. Anderson, Ed. Piscataway, New Jersey, USA: John Wiley & Sons, Inc, 2012

- [13] Arief Arfriandi, "Perancangan, Implementasi, dan Analisis Kinerja Virtualisasi Server Menggunakan Proxmox, VMware ESX, dan OpenStack", Thesis M.Eng, Universitas Gadjah Mada, Yogyakarta, 2012
- [14] Rio Rasian, Petrus Mursanto, "Perbandingan Kinerja Pendekatan Virtualisasi", , 2009
- [15] Junjie Peng, Xuejun Zhang, Zhou Lei, Bofeng Zhang, Wu Zhang, Qing Li, "Comparison of Several Cloud Computing Platforms", IEEE, 2009
- [16] N. Ardianto, "Pengembangan Virtual Appliance Server dengan Metode Virtualisasi", Thesis M.Eng, Universitas Gadjah Mada, Yogyakarta, 2011
- [17] M. Garnieri H., "Desain dan Implementasi Virtualisasi Server di PT THIESS CONTRACTORS INDONESIA", Skripsi S.Kom, Universitas Gadjah Mada, Yogyakarta, 2010
- [18] SM. Isa, "Penerapan Konsolidasi Server Menggunakan Teknologi Virtualisasi", 2006, p. H97-H102
- [19] P. Hatta, "Analisi dan Implementasi Virtualisasi Data Center di ICT Center FKIP UNS", Thesis M.Eng, Universitas Gadjah mada, Yogyakarta, 2014
- [20] Faisal Suryadi Nggilu, "Analisis overhead sebagai salah satu faktor skalabilitas private cloud computing unutm layanan Infrastructure as as Service (IAAS)", Thesis M.Eng, Universitas Gadjah Mada, Yogyakarta, 2012
- [21] D. Davis & Brad Bonn, "VM memory (vRAM) Sizing Consideration", Quest Software, 2012
- [22] C.A. Waldspurger, "Memory Resource Management in VMware ESX Server", ACM, 2002
- [23] S. Ferretti, V. Ghini, F. Panzieri, M. Pellegrini, E. Turrini, "QoS-aware Cloud", 2010, p. 321-328
- [24] R Han, L Guo, MM Ghanem, Y Guo, "Lightweight Resource Scaling for Cloud Applications", , 2012

- [25] R. Han, MM. Ghanem, L Guo, Y Guo, M. Osmond, "Enabling cost-aware and adaptive elasticitu of multi-tier cloud applications", 2014, p. 82-98
- [26] Telecommunication Industry Association, Telecommunication Infrastructure Standart for Data Centers, Arlington, VA Telecommunication Industry Association, April2005
- [27] Uptime Institute, LLC, Data Center Site Infrastructure Tier Standard: Topology, New York Uptime Institute, LLC, Februari2014
- [28] EPI Training, *CDCP - Certified Data Centre Professional - R2*, Edward van Leent, Jan Willem Mooren, Rohan Scott, Joel A Pereira, Ed. Singapore Land Tower, 50 Raffles Place, Singapore: Enterprise Product Integration Pte. Ltd, 2009
- [29] J. Kramer, "Five Basic Steps for Efficient Space Organization within High Density Enclosures ", Schneider Electric, 2011
- [30] P. Hannaford, "Ten Cooling Solutions to Support High-density Server Deployment", Schneider Electric, 2011
- [31] K. Dunlap dan N. Rasmussen, "The Advantages of Row and Rack-Oriented Cooling Architectures for Data Centers", Schneider Electric, 2011
- [32] N. Rasmussen dan B. Standley, "Cooling Strategies for IT Wiring Closets and Smalls Rooms", Schneider Electric, 2011
- [33] D. Bouley, "Creating Order from Chaos in Data Centers and Server Rooms", Schneider Electric, 2011
- [34] V. Avelar, "How Overhead Cabling Saves Energy in Data Centers", Schneider Electric, 2011
- [35] Suzanne Niles dan Patrick Donovan, "Virtualization & Cloud Computing: Optimized Power, Cooling, and Management Maximizes Benefits", Schneider Electric, 2012
- [36] X. Liao, L. Hu, H. Jin, "Energy optimization schemes in cluster with virtual machines", Springer, 2009

- [37] Schneider Electric, (2013), TT-9 Virtualization Energy Cost Calculator ,
[Online] Available: http://www.apcmmedia.com/salestools/WTOL-7B6SFC/WTOL-7B6SFC_R0_EN.swf. Terakhir diakses: 18 Oktober 2014
- [38] Peter Mell, Timothy Grance, "The NIST Definition of CloudComputing",
National Institute of Standards and Technology, 2011
- [0] mazikglobal.com, (2014), Cloud Service, [Online] Available:
mazikglobal.com. Terakhir diakses: September 2014
- [39] C. Horne, "Understanding Full Virtualization, Paravirtualization, and
Hardware Assist", VMware, Inc, 2007
- [40] C. Chaubal, "The Architecture of VMware ESXi", VMware, Inc, 2008
- [41] VMware, vSphere Installation and Setup - vSphere 5.1 Update 1, VMware,
Inc, April2013
- [42] VMware, Virtualization Overview, Palo Alto, CA VMware, Inc, Mei2006
- [43] M. Brown, "Creating a VMware Software-Defined Data Center", VMware,
Inc., 2014
- [44] A.P.Godse, D. A. Godse, *Computer Organisation and Architecture*, , Ed.
Shaniwar Peth, Pune, Maharashtra, India: Technical Publications, 2006
- [45] N, Linda, L, Julia, *The Essentials of Computer Organization and
Architecture*, Timothy Anderson, Ed. Burlington, MA 01803, USA: Jones
& Bartlett Learning, 2006
- [46] F. Hooffmann, The Solaris Operating System on x86 Platforms - Crashdump
Analysis Operating System Internals, Sun Microsystem, Inc, 2005
- [47] University of Wisconsin, (2012), Intel, AMD & ARM Processors,
[Online] Available: <https://kb.wisc.edu/page.php?id=4927>. Terakhir
diakses: 18 Desember 2014
- [48] MSDN Microsoft, (2006), Operating Systems and PAE Support, [Online]
Available: [https://msdn.microsoft.com/en-
us/library/windows/hardware/Dn613969\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/hardware/Dn613969(v=vs.85).aspx). Terakhir diakses:
20 Desember 2014

- [49] bhinneka.com, (2014), DAFTAR HARGA HARD DISK INTERNAL,
[Online] Available:
http://www.bhinneka.com/category/hard_disk_internal.aspx. Terakhir
diakses: 17 Desember 2014
- [50] David, AP, John, LH., *Computer Organization and Design: The
Hardware/Software Interface*, Todd Green, Ed. Wyman Street, Waltham,
MA 02451, USA: Morgan Kaufmann, 2013
- [51] Hennessy, JL, Patterson, DA, *Computer Architecture: A Quantitative
Approach, Fifth Edition*, Green, T, McFadden, N, Ed. 225 Wyman Street,
Waltham, MA 02451, USA: Morgan Kaufmann, Elsevier, 2012
- [52] D.P. Bovet, M. Cesati, *Understanding the Linux Kernel, Third Edition*, Andy
Oram, Darren Kelly, Ed. 1005 Gravenstein Highway North, Sebastopol,
CA 95472.: O'Reilly Media, Inc., 2006
- [53] M. Gorman, *Understanding the Linux Virtual Memory Manager*, , Ed. :
Prentice Hall, 2007
- [54] M Abd-El-Barr, H El-Rewini, *Fundamentals of computer organization and
architecture*, Albert Y. Zomaya, Ed. 111 River Street, Hoboken, NJ
07030: John Wiley & Sons, Inc., 2005
- [55] IEEE, IEEE Standard Glossary of Software Engineering Terminology, IEEE
Standart Board, Desember1990
- [56] Telcordia Technologies, Inc. , *GR-2841-CORE: Generic Requirements for
Operations Systems Platform Reliability*, , Ed. One Ericsson Drive, RRC
4A-1060, Piscataway, NJ: Telcordia Technologies, Inc. , 1994
- [57] IBM, System x3650 M3 Types 4255, 7945, and 7949: Installation and User's
Guide, IBM, Juni2014
- [58] R. Davis, D. Watts, "IBM BladeCenter HS22 Technical Introduction", IBM,
2011
- [59] Vmware, vSphere Virtual Machine Administration - ESXi 5.5, VMware,
Inc., Agustus2014

- [60] Community, (2013), Linux Hotplug Memory Support, [Online] Available:
<http://lhms.sourceforge.net/>. Terakhir diakses:
- [61] VMware Knowledge Base, (2014), Hot adding memory in Linux (1012764),
[Online] Available: <http://kb.vmware.com/kb/1012764>. Terakhir diakses:
- [62] W. Stalling, *Operating Systems: Internals and Design Principles*, Marcia Horton, Michael Hirsch, Ed. 1 Lake Street, Upper Saddle River, New jersey, 07458: Prentice Hall, 2011
- [63] A.B. Downey, *Think OS - A Brief Introduction to Operating Systems*, , Ed. Needham, Massachusetts, 02492: Green Tea Press, 2014
- [64] D. A. Rusling, (1998), The Linux Kernel, [Online] Available:
<http://www.tldp.org/LDP/tlk/tlk.html>. Terakhir diakses: 10 November 2014
- [65] The Linux Information Project, (2005), Kernel Definition, [Online]
Available: <http://www.linfo.org/kernel.html>. Terakhir diakses: 5 November 2014
- [66] J.M Kenefick, Jr, R. Russel, C. Reiniger, (2006), Coverage Map, [Online]
Available: <http://ltp.sourceforge.net/images/2.6.8-poster-small.jpg>.
Terakhir diakses: 12 November 2014
- [67] the Linux Kernel Organization, Inc., (2014), Linux License, [Online]
Available: <https://www.kernel.org/pub/linux/kernel/COPYING>. Terakhir
diakses: 10 November 2014
- [68] distrowatch.com, (2014), DistroWatch.com: Put the fun back into computing.
Use Linux, BSD. - Active Distros, [Online] Available:
<http://distrowatch.com/search.php?status=Active>. Terakhir diakses: 2
November 2014
- [69] Debian Project, (2014), Debian -- About Debian , [Online] Available:
<https://www.debian.org/intro/about>. Terakhir diakses: 2 November 2014
- [70] Debian project, (2014), The Debian GNU/Linux FAQ - Definitions and
overview, [Online] Available: Debian -- About Debian . Terakhir diakses:
2 November 2014

- [71] Debian Project, (2014), Debian -- News -- Debian 7.0 "Wheezy" released ,
[Online] Available: <https://www.debian.org/News/2013/20130504>.
Terakhir diakses: 2 November 2014
- [72] I. Darwin, (1989), at&t-free ksh (was: job control is a bug, not a feature),
[Online] Available: <https://groups.google.com/forum/?hl=en#!msg/comp.os.minix/mZfGN9nWnzY/1qTsLNg2wGMJ>. Terakhir diakses:
10 November 2014
- [73] W3C, (2004), Architecture of the World Wide Web, Volume One, [Online]
Available: <http://www.w3.org/TR/webarch/>. Terakhir diakses: 12
November 2014
- [74] S. Silva, *Web Server Administrator*, Jennifer Locke, Ed. 25 Thomson Place,
Boston, Massachusetts, 02210, USA: Course Technology, Cengage
Learnin, 2007
- [75] netcraft, (2015), Web Server Survey - Netcraft, [Online] Available:
<http://news.netcraft.com/archives/category/web-server-survey/>. Terakhir
diakses: 20 Maret 2015
- [76] nginx, (2014), NGINX - About, [Online] Available: <http://nginx.org/en/>.
Terakhir diakses: 25 November 2014
- [77] R. Templin, *Introduction to IIS Architectures*, 2007
- [78] Community, (2014), Tsung, [Online] Available: <http://tsung.erlang-projects.org/About.en.html>. Terakhir diakses: 24 November 2014
- [79] The Apache Software Foundation, (2014), ab - Apache HTTP server
benchmarking tool - Apache HTTP Server Version 2.2, [Online]
Available: <http://httpd.apache.org/docs/2.2/en/programs/ab.html>. Terakhir
diakses: 10 November 2014
- [80] Mosberger, D. Jin, T., "httpperf - A tool for Measuring Web Server
Performance", ACM Sigmetrics, 1998
- [81] Hewlett-Packard, (2014), Load Testing, Software Testing Tools, LoadRunner
| HP® Official Site, [Online] Available:

<http://www8.hp.com/us/en/software-solutions/loadrunner-load-testing/>.

Terakhir diakses: 14 Desember 2014

[82] D. Reine, "IBM's Offering for a Smart, Private Cloud Sits on a Strong Foundation", The Clipper Group, Inc., 2012