

DAFTAR PUSTAKA

- AMD Corporation. "AMD Desktop Processors." *AMD Desktop Processors*. <<http://www.amd.com/en-gb/products/processors/desktop>>. Web. 8 Apr. 2014.
- Arief Arfandi. 2012. *Perancangan, Implementasi, dan Analisis Kinerja Virtualisasi Server Menggunakan Proxmox, VMware ESX, dan Openstack*. Jurnal Teknologi, Volume 5 Nomor 2, Desember 2012, 182 – 191. Magister Teknologi Informasi Universitas Gadjahmada Yogyakarta.
- Chang, Naehyuck. - *Power Consumption of Digital Circuits*. Dept. of EECS/CSE, Seoul National University. 2006.
- Comer, D.E., Gries, David., Mulder, Michael C., Tucker, Allen., Turner, A. Joe., & Young, Paul R. *ACM Computing as Discipline*. Communications of the ACM, Volume 32 Issue 1, Jan. 1989, 9-23. New York. 1989
- Jariyah, Ainun. 2012. *Perbandingan Full Virtualization dan Paravirtualization untuk mendukung efisiensi energi*. Teknik Elektro Universitas Indonesia.
- Geiger, Randall L. 1990. VLSI Design Techniques For Analog and Digital Circuits. Singapore: McGraw-Hill Book Co.
- Heeter, George. "Difference between Application Virtualization and Paravirtualization? - Cloud Virtualization Specialist," *Cloud Virtualization Specialist*. N.p., 7 Feb. 2014. Web. 12 Apr. 2014.
- Intel Corporation. "Intel® Processors — Intel® Microprocessor Export Compliance Metrics." *Intel® Processors — Intel® Microprocessor Export Compliance Metrics*. Global Trade Department, n.d. Web. 5 Apr. 2014. <<http://www.intel.com/support/processors/sb/CS-017346.htm>>.
- Lutron Electronic. 3 PHASE POWER ANALYZER (n.d.): n. pag. 3 PHASE POWER ANALYZER Model : DW-6092. <<http://www.sunwe.com.tw/lutron/DW-6092.pdf>> (diunduh pada tanggal 1 Juli 2014).

Ou, George. "Performance Analysis of OpenOffice and MS Office | ZDNet." *ZDNet*. N.p., 25 Oct. 2005. Web. 10 Apr. 2014. <<http://www.zdnet.com/blog/ou/performance-analysis-of-openoffice-and-ms-office/120>>.

Popek, Gerald J., & Goldberg, Robert P. *Formal Requirement for Virtualizable Third Generation Architectures*. Communication of the ACM, Volume 17 Issue 7, 412-421. New York. 1974

Jones, M.T.-Virtual Linux –*An overview of virtualization methods, architectures, and implementations*, IBM developer Works, 2006.

Shackelford, Russell., Cross II, James H., Davies, Gordon., Implagiazzo, John., Kamali, Reza., LeBlanc, Richard., Lunt, Barry., McGetrick, Andrew., Sloan, Robert., & Topi, Heikki. *The Overview Report : ACM Computing Curricula 2005*. ACM and IEEE Computer Society. United States of America. 2006

White Paper –Virtualization Overview. Vmware, Inc. 2006.
<https://www.vmware.com/pdf/virtualization.pdf> (diunduh pada tanggal 15 April 2014).

