

## **DAFTAR PUSTAKA**

- [1] Forbes, "KPMG's 2014 Cloud Computing Survey: Enterprises Quickly Moving Beyond Cost Reduction To Customer-Driven Results" [Online], Available: <http://www.forbes.com/sites/louiscolumbus/2014/12/26/kpmgs-2014-cloud-computing-survey-enterprises-quickly-moving-beyond-cost-reduction-to-customer-driven-results/> [Accessed 18 November 2014].
- [2] H. Tseng, H. Lee, J. Hu, T. Liu, J. Chang, W. Huang," Network virtualization with cloud virtual switch," IEEE 17th International Conference on Parallel and Distributed Systems, 2011.
- [3] Gross, J. " Open vSwitch In Your Network". <http://www.vmware.com>.
- [4] R. Barga, J. Bernabeu-Auban, D. Gannon, and C. Poulaïn , "Cloud Computing Architecture and Application Programming," ACM SIGACT News vol. 40 issue 2, pp. 94-95, June 2009.
- [5] Z. He and G. Liang, "Research and evaluation of network virtualization in cloud computing environment," in Networking and Distributed Computing (ICNDC), 2012 Third International Conference on. IEEE,2012, pp. 40–44.
- [6] Popek, Gerald J.; Goldberg, Robert P. (1974). "Formal requirements for virtualizable third generation architectures". Communications of the ACM 17 (7): 412–421. doi:10.1145/361011.361073. Retrieved 2015-03-01.
- [7] Graziano, Charles (2011). "A performance analysis of Xen and KVM hypervisors for hosting the Xen Worlds Project". Graduate Theses and Dissertations. Iowa State University. Retrieved 2013-03-01.

- [8] M. Casado, T. Koponen, R. Ramanathan, and S. Shenker , “Extending Networking into the Virtualization Layer,” PRESTO '10 Proceedings of the Workshop on Programmable Routers for Extensible Services of Tomorrow, Article No. 8 ACM New York, NY, USA ©2010
- [9] OpenStack. ”Open vSwitch Concept” [Online],  
Available:<http://docs.openstack.org/trunk/install-guide/install/apt/content/concepts-neutron.openvswitch.html> [Accessed 17 November 2014].
- [10] Open vSwitch. ”Open vSwitch Concept” [Online],  
Available:<http://docs.openstack.org/trunk/install-guide/install/apt/content/concepts-neutron.openvswitch.html> [Accessed 17 November 2014].
- [11] Hedlund,B.“What isNetwork Virtualization?”. <http://bradhedlund.com/2013/05/28/what-is-network-virtualization/>
- [12] Worldwide Field Readiness. “Understanding XenServer Networking – The Linux Perspective” [Online],  
Available: [http://www.8layer8.com/xen/Xen\\_Networking\\_in\\_Linux\\_final.pdf](http://www.8layer8.com/xen/Xen_Networking_in_Linux_final.pdf)
- [13] Cisco.”Comparing Traffic Policing and Traffic Shaping for Bandwidth Limiting” [Online]. Available: <http://www.cisco.com/c/en/us/support/docs/quality-of-service-qos/qos-policing/19645-policevsshape.html>
- [14] Fitri, Hersya. 2015. Implementasi dan Analisis Interkoneksi Server Trixbox, IP PBX Panasonic dan IP PBX Zycoo untuk Layanan Voip