

DAFTAR PUSTAKA

- [1] Anggi, Fersisilia. “**Pengertian / Definisi Cloud Computing**”. 4 Juni 2014 <http://pusatteknologi.com/pengertian-manfaat-cara-kerja-dan-contoh-cloud-computing.html> [Tanggal akses : 18 Maret 2015].
- [2] <http://www.crosstechno.com/blog/2013/apa-yang-dimaksud-dengan-flat-design/> [Tanggal akses : 10 Mei 2015].
- [3] <http://docs.openstack.org/training-guides/content/module001-ch004-openstack-architecture.html> [Tanggal akses : 18 Maret 2015].
- [4] <https://www.openstack.org/software/icehouse/> [Tanggal akses : 27 Mei 2015]
- [5] Konovalov, Nikita. 2013, **Building Dashboard with Openstack Horizon**, Mirantis. Inc.
- [6] Kumar, Rakesh. Gupta, Neha. Charu, Shilpi. Jain, Kanishk. Jangir, Sunil Kumar, 2014. **Open Source Solution for Cloud Computing Platform Using OpenStack**, Departmennt of Information Technology, JECRC, Jaipur, India.
- [7] Messerschmitt, Zwei “**Pengertian SaaS, PaaS dan paaS**”. 24 Februari 2012. <https://zweimesserschmitt.wordpress.com/2012/02/24/pen2gertian-saas-paas-dan-iaas/>
[diakses pada tanggal 9 Februari 2015].
- [8] Openstack Architecture Design Guide, Openstack Foundation, 2014 – 2015, [Diunduh pada tanggal : 4 Januari 2015].
- [9] Openstack Cloud Administrator Guide, Openstack Foundation, 2013 – 2014, [Diunduh pada tanggal : 4 Januari 2015].
- [10] Openstack Install Guide apt Icehouse for Ubuntu 14.04, Openstack Foundation, 2012-2013, [Diunduh pada tanggal : 4 Januari 2015].

- [11] Presekal, Alfian. “**Software Defined Network (SDN) Sebuah Paradigma Dunia Jaringan**”. 21 November 2012. <http://alfan.presekal.com/software-defined-network-sdn-paradigma-baru-dunia-jaringan/> [Tanggal Akses : 4 Februari 2015].
- [12] Rahma, Norma Fitria Puspa, 2013. **Analisis Implementasi Infrastruktur As a Service Menggunakan Ubuntu Cloud Infrastruktur**, Teknik Sistem Komputer, Fakultas Teknik, Universitas Diponegoro, Semarang, Indonesia.
- [13] Rodriguez, riyadi. "**Remote Computer Server Putty dan Winscp**", 2012, <http://riyadi-rodriguez.blogspot.com/2012/02/remote-computer-server-putty-dan-winscp.html> [diakses pada tanggal : 14 Maret 2015].
- [14] Septian, Ridwan Fajar, 2013. **Python “Belajar Pemrograman Python Dasar”**, Bandung : POSS-UPI.
- [15] S, Girish L. Guruprasad, Dr. H S, 2014. **Building Private Cloud using OpenStack**, Dept. of ISE, Dept of CSE, BMSCE, Bangalore.
- [16] Triputra, Arifki. 2012. **Implementasi dan Analisis Performansi Infrastruktur as a Service (IaaS) Cloud Computing Berbasis Openstack**, Fakultas Elektro dan Komunikasi Institut Teknologi Telkom, Bandung, Indonesia.
- [17] Webserver Stress Tools 8 Guidance [*online*], Tersedia : <http://www.paessler.com/download/webstress> [Diunduh pada tanggal : 8 April 2015].