

DAFTAR PUSTAKA

- APJII. (2012). *Asosiasi Penyelenggara Jasa Internet Indonesia*. Retrieved from apjii.or.id: <http://www.apjii.or.id/v2/read/page/halaman-data/9/statistik.html>
- Arackal, V. S., B, A., Saluja, P., & B, P. R. (2011). Co-existence of Cloud and Grid: A Case in Service Oriented Grid GARUDA. *Eigth International Conference in Information Technology: New Generation*.
- CDW. (2011). *From Tactic to Strategy: The CDW 2011 Cloud Computing Tracking Poll*.
- CDW. (2011). *The CDW 2011 Cloud Computing Tracking Poll*. Illinois.
- Chappell, D. (2012). *Building SAAS Applications on Windows Azure: Things to Think About Before You Start*. Microsoft Corporation.
- Chappell, D. (2012). *Building SAAS Applications on Windows Azure: Things to Think About Before You Start*. California: Chappell & Associates.
- I Putu Agus Eka Pratama, S. M. (2014). *Smart City Beserta Cloud Computing dan Teknologi-Teknologi Pendukung Lainnya*. Bandung: Informatika.
- Informasi, K. K. (n.d.). Retrieved from <http://kominfo.go.id>
- Noertjahyana, A. (2002). Studi Analisis Rapid Application Development Sebagai Salah Satu Alternatif Metode Pengembangan Perangkat Lunak. *Jurnal Informatika Vol. 3, No. 2,, 75*.
- Pressman. (2005). *oftware Engineering: A Practition's Approach*.
- University, T. (2013). Retrieved from <http://www.telkomuniversity.ac.id>
- Wardana, I., Monoyasa, M. W., & Batubara, R. A. (2014). Analisis dan Perancangan e-Research Berbasis Software as A Service untuk Private Cloud Computing BPPT. *Thesis SI*.
- Wijaya, A. D., Arief, Q., & Lorenzo, B. (2013). Perancangan Jaringan Private Cloud Computing pada Bank Indonesia (BI) .