

DAFTAR PUSTAKA

- [1] Bell, Kindahl dan Thalmann. 2010. MySQL High Availability: Tools for Building Robust Data Centers. USA : O'REILLY.
- [2] Marshall. 2006. Advanced *Server* Virtualization : VMware and Microsoft Platforms in the Virtual Data Center. Florida : Auerbach Publications.
- [3] McBee, Jim. 2008. Exchange 2000 *Server* 24seven. Washington : SYBEX.
- [4] Membrey, Plugge, Hows. 2012. Practical Load Balancing. New York : Apress.
- [5] Purbo, Onno W, Dodi Maryanto, Widjil Widodo, dan Syahrial Hubbanny. 2000. Membangun *Server* Internet dengan FreeBSD. Jakarta : PT Elex Media Komputindo.
- [6] Setiadji, Tatang Gunar. 2011. Perancangan *Failover* Clustering dengan dukungan *Server* Virtualisasi pada Jaringan Berbasis Client-*Server*. Jakarta : Bina Nusantara.
- [7] Utdirartatmo, Firman. 2002. Mengelola Database *Server* MySQL di Linux dan Windows. Yogyakarta : ANDI.
- [8] I Gede Sudarsana. *Implementasi Dan Analisis Performansi Hypervisor KVM Dan Hypervisor XEN Pada Private Cloud Dengan Platform Openstack*, 2014.
- [9] *How to benchmark your system (cpu, file io, mysql) with sysbench*, <https://www.howtoforge.com/how-to-benchmark-your-system-cpu-file-io-mysql-with-sysbench>, [13 juni 2016].
- [10] *Benchmark performa web server dengan apachebench (ab)*, <http://ngadimin.com/2009/09/27/benchmark-performa-web-server-dengan-apachebench-ab/>, [22 juli 2016].