

DAFTAR PUSTAKA

- [1] Alexey N. Kuznetsov. 2002. *Token Bucket Filter – Linux Main Page*. [online], (<http://linux.die.net/man/8/tc-tbf>, diakases tanggal 20 Desember 2014).
- [2] C. Perkins, E. Royer dan S. DAS. July 2003. RFC 3561: “AODV Routing”. IETF : USA.
- [3] COMICS (COMputer for Interaction and CommunicationS) Group. October 2013. “D-ITG 2.8 Manual” *Department of Electrical Engineering and Information Technologie. University of Napoli "Federico II": Italy.*
- [4] Hubert, Bert. 2002. “Linux Advanced Routing & Traffic Control HOWTO”. LARTC : Netherlabs BV
- [5] *Manual;Queue*. Mikrotik Wiki. [online] (<http://wiki.mikrotik.com/wiki/Manual:Queue>, diakses tanggal 15 Desember 2014).
- [6] M. Prasant, K. Srikanth. 2005. “Ad-Hoc Networks, Technologies and Protocol”. Springer: USA.
- [7] *Open Network Laboratory* . November 2008. “Filter,Queues and Bandwidth”. ONL Tutorial. Washington University : United States
- [8] Paul E, McKenny. June 1990. *Stochastic Fairness Queuing*. IEEE INFO-COM’90 *proceedings*.: San Fransisco.
- [9] Putera Prathama, Muflich. 2013. “Analisis Perbandingan Performansi AODV UU dan BATMAND Pada *Mobile Ad-Hoc Network*”. Fakultas Teknik Elektro, Telkom University : Bandung
- [10] Santosa, Budi. Juni 2006. “Manajemen Bandwidth Internet dan Intranet”. *Linux Multimedia*: Jakarta
- [11] S. Corson, J. Macker. 1999. RFC2501 :*Mobile Ad hoc Networking (MANET), Routing Protocol Performance Issues and Evaluation Considerations*. IETF : USA.
- [12] Wagner, Kurt. 2001. *Short Evaluation of Linux’s Token-Bucket Filter (TBF) Queuing Discipline*. Universität Salzburg: Austria