

DAFTAR PUSTAKA

- [1] Kankipati, Kiran. *Trafficsqueezer Linux WAN Optimization*. Retrieved from TrafficSqueezer: <http://www.trafficsqueezer.org/> . [Accessed 21 December 2015]
- [2] Plc., Element14 2009-2016 Premier Farnel. Retrieved from Element14Community:<https://www.element14.com/community/docs/DOC-73827/l/the-new-raspberry-pi-2-model-b-1gb-technical-specifications>. [Accessed 8 January 2015].
- [3] Wahana Komputer, *SPP Menginstalasi Perangkat Jaringan Komputer*. Jakarta: PT Elex Media Komputindo, 2006.
- [4] *WAN OPTIMIZATION*. Retrieved from TechTarget:
<http://searchenterprisewan.techtarget.com/definition/WAN-optimization>. [Accessed 12 January 2016].
- [5] Tiphon.“Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON) General aspects of Quality of Service (QoS)”. DTR/TIPHON-05006 (cb0010cs.PDF).1999.
- [6] Zenhadi. 2011. *Praktikum 14 Analisa QoS Jaringan*. Oktober, 2011 HYPERLINK "<http://lecturer.eepis->" \><http://lecturer.eepis-its.edu%2Fzenhadi%2Fkuliah%2FJarkom1%2FPrakt%2520Modul%252014%2520Analisa%2520QoS.Pdf>
- [7] Monitoring Jaringan Komputer Menggunakan Axence NetTools:
<http://ilmukomputer.org/2012/10/22/monitoring-jaringan-komputer-menggunakan-axence-nettools/> [Accessed 17 january 2016]
- [8] <http://www.the-toffee-project.org/index.php/research/raspberry-pi/8-raspberry-pi-as-a-networking-device> [Accessed 21 Maret 2016]
- [9] <http://www.the-toffee-project.org/index.php/documentation/29-toffee-mocha-documentation-toffee-mocha-1-0-14-1-rpi2> [Accessed 14 Juli 2016]