

DAFTAR PUSTAKA

- [1] I. Binanto, "ANALISA METODE CLASSIC LIFE CYCLE (WATERFALL) UNTUK PENGEMBANGAN PERANGKAT LUNAK MULTIMEDIA," May 2014. [Online]. Available: https://www.academia.edu/15999733/ANALISA_METODE_CLASSIC_LIFE_CYCLE_WATERFALL_UNTUK_PENGEMBANGAN_PERANGKAT_LUNAK_MULTIMEDIA. [Accessed 3 August 2017].
- [2] J. Saputro, GNS3, Praktikum CCNA (CISCO CERTIFIED NETWORK ASSOCIATE) di Komputer Sendiri Menggunakan, Jakarta Selatan: MEDIAKITA, 2010, p. 226.
- [3] M. Indrarini Dyah Irawati, L. V. Y. M. and T. A. W. M. , Jaringan Komputer dan Data Lanjut, Yogyakarta: DEEPUBLISH, 2015, p. 119.
- [4] M. Indrarini Dyah Irawati, M. Leanna Vidya Yovita and M. Tody Ariefianto Wibowo, Jaringan Komputer dan Data Lanjut, Yogyakarta: DEEPUBLISH, 2015, pp. 173-176.
- [5] Jubilee Enterprise, Panduan Memilih Koneksi Internet untuk Pemula, Jakarta: PT. Elex Komputindo, 2010, p. 98.
- [6] Wahana Komputer, Tip Jitu Optimasi Jaringan Wi-fi,, Yogyakarta: Andi Publisher, 2010, p. 105.
- [7] Yaplej, "OpenNOP," 2016. [Online]. Available: www.OpenNOP.org/about.php. [Accessed 8 January 2017].
- [8] Yaplej, "OpenNOP," 2016. [Online]. Available: www.OpenNOP.org/features.php. [Accessed 8 January 2017].
- [9] D. Putra, Pengolahan Citra Digital, Yogyakarta: Andi Offset, 2010, pp. 261-263.
- [10] hardMOB, "Forum WAN Optimization-soluções gratuitas / open-source," August 2014. [Online]. Available: <http://www.hardmob.com.br/internet-redes-and-telefonía-fixa/559272-wan-optimization-solucoes-gratuitas-open-source.html>. [Accessed 2017 August 03].
- [11] MTIF, "Thesis," 2006.
- [12] Zainuddin, "Iperf," p. 9, 2016.
- [13] Athailah, PANDUAN SINGKAT MRNGUASAI ROUTER MIKROTIK UNTUK PEMULA, Jakarta Selatan: mediakita, 2013, p. 24.