

DAFTAR PUSTAKA

- A. Botta, W. d. (2013). *D-ITG 2.8.1 Manual*.
- Avallone, S., Emma, D., & Pescape, A. a. (2004). A Practical Demonstration of Network Traffic Generation.
- Black, P. G. (2014). *Software Defined Network : A Comprehensive*.
- Brayan Anggita Linuwih, A. V. (2016). PERANCANGAN DAN ANALISIS SOFTWARE DEFINED NETWORK PADA JARINGAN LAN : PENERAPAN DAN ANALISIS METODE PENJALURAN PATH CALCULATING MENGGUNAKAN. Bandung: Telkom University.
- Cisco Networking Academy . (2009). *CCNA Exploration Course Booklet : Routing Protocols and Concepts Version 4.0*.
- Herdiansyah, Y. T. (2016). ANALISIS MPLS (MULTI PROTOCOL LABEL SWITCHING) BERBASIS SDN (SOFTWARE DEFINED NETWORK) OpenFlow. *Telkom University*.
- Hermanto, D., & Sudarmawan. (2015). ANALISIS DAN IMPLEMENTASI FITUR METAROUTER MIKROTIK UNTUK LOADBALANCE DAN QOS MENGGUNAKAN MIKROTIK RB751U-2HND PADA JARINGAN GLOBAL MEDIA SOLUSINDO. *SEKOLAH TINGGI MANAJEMEN INFORMATIKA DAN KOMPUTER AMIKOM YOGYAKARTA* .
- IEEE SDN, I. o. (2018). IEEE Software Defined Network.
- International Telecommunication Union. (2001). *ITU-T G.1010 Series G : Trassmision Systems and Media, Digital System and Networks, Quality of Service and Performance*.

- Naqvi, H. A. (2015). *MPLS in SNHx - a Networking Application using RYU SDN Framework*. Retrieved 01 10, 2018, from github.io: <http://haidlir.github.io/blog/>
- Novandri, D. (2017). Simulasi Dan Pengujian Jaringan Kampus Berdasarkan Software Defined Network (SDN). *Electronic Theses And Dissertations UGM*.
- Open Networking Foundation. (2013). SDN in the Campus Environment.
- Open Networking Foundation. (n.d.). *OpenFlow*. Retrieved December 15, 2016, from <https://www.opennetworking.org/sdn-resources/openflow>
- Open Networking Foundation, ON.LAB, SDX Central. (2016). *Special Report: OpenFlow and SDN – State of the Union*. Retrieved December 20, 2016, from <https://www.opennetworking.org/images/stories/downloads/sdn-resources/special-reports/Special-Report-OpenFlow-and-SDN-State-of-the-Union-B.pdf>
- Puzmanova, R. (2002). *Routing and Switching; Time of Convergence ?* Addison-Wesley Professional.
- Rikkie Kartadie, B. S. (2015). UJI PERFORMA IMPLEMENTASI SOFTWARE-BASED OPENFLOW SWITCH BERBASIS OPENWRT PADA INFRASTRUKTUR SOFTWARE-DEFINED NETWORK . *Jurnal Ilmiah DASI STIMIK AMIKOM*.
- Sirait, J. R. (2016). QOS PERFORMANCE AT ROUTING BORDER GATEWAY PROTOCOL (BGP) AND MULTIPROTOCOL LABEL SWITCHING (MPLS) . *Electronic Theses and Dissertations UGM*.
- Syafuddin, R. (2017). Analisis Gateway Load Balancing Pada Topologi Mesh berbasis Software Defined Network menggunakan algoritme Extending Djikstra. *Electronic Theses and Dissertations UGM*.