

## DAFTAR PUSTAKA

- Al-Najjar, A. L. (2016). *Pushing SDN to the end-host, network load balancing using OpenFlow*.
- Al-Somaiddai, M. B. (2014). *Survey of software components to emulate Openflow protocol as an SDN implemetasion*.
- Alsyabani, O. M. (2013). *PERFORMA ALGORITMA LOAD BALANCE PADA SERVER WEB*.
- Aris Cahyadi Risdianto, Muhammad Arif, & Eueung Mulyana. (n.d.). *eueung.gitbooks.io*. Retrieved Februari 2017, from [https://eueung.gitbooks.io/buku-komunitas-sdn-rg/content/pengantar\\_sdn/README.html](https://eueung.gitbooks.io/buku-komunitas-sdn-rg/content/pengantar_sdn/README.html)
- E. Bayshore Road, & Palo Alto. (2012). Software Defined Networking: The New Norm for Networks. 1-12.
- Gustin Anggraeni, Sukiswo, & Ajub Julian Zahra. (2014). Analisis Kinerja Jaringan Wireless LAN Berdasarkan Mekanisme Load Balancing dengan Algoritma Round Robin Menggunakan Simulator OPNET 14.5.
- Kurose, J. (2013). *Computer Networking A Top-Down Approach* (6nd ed.). New Jersey.
- McKeown, N. T. (2008). *OpenFlow:enabling innovation in campus networks*(2), 69-74.
- Mininet team. (2017). *Mininet.org*. Retrieved from <http://mininet.org/>
- Mursanto, R. R. (2009). Magister Teknologi Informasi, Universitas Indonesia. *PERBANDINGAN KINERJA PENDEKATAN VIRTUALISASI*.
- Mustafa, D. M. (2017). Assistant Profesor. *LOAD BALANCING ALGORITHMS ROUND-ROBIN (RR), LEAST CONNECTION, AND LEAST LOADED EFFICIENCY*.
- Nugroho. (2014).
- Rohmat Tulloh, Ridha Muldina Negara, & Arif Nur Hidayat. (2015). Simulasi Virtual Local Area Network (VLAN) berbasis Software Defined Network (SDN) menggunakan POX Controller. 7.
- Ryu SDN Framework Community. (2014). *Ryu: Build SDN Agilely*. Retrieved from <https://osrg.github.io/ryu/>
- Senthil Ganesha N, & Ranjani S. (2015). Dynamic Load Balancing using Software Defined Networks.
- Setyawan, R. A. (2014). Analisis Implementasi Load Balancing dengan Metode Source Hash Scheduling pada Protocol SSL. 8, 2.