

Daftar Pustaka

- [1] T. Daniel, H. Markus, S. Peter, “*Performance Evaluation of OpenFlow Controllers for Network Virtualization*”. 2014
- [2] K. Zuhran Khan, A. Muhammad, I. Adnan, “*Performance Evaluation of OpenDaylight SDN Controller*”. 2014
- [3] S. Ahmed, A. Hassan, “*Performance Comparison Of the state of the art Openflow Controllers*”. 2016
- [4] "OpenFlow" [Online], Available: <https://www.opennetworking.org/sdn-resources/openflow>. [Accessed 21 September 2016].
- [5] P.R. Ligia, A.S. Ailton, M.S. Christiane, L.S.O. Rogerio, “*Simulation in an SDN network scenario using the POX Controller*”.
- [6] "Mininet Overview" [Online], Available: <http://mininet.org/overview/>. [Accessed 20 September 2016].
- [7] "Floodlight" [Online], Available: <http://www.projectfloodlight.org/floodlight/>. [Accessed 20 September 2016].
- [8] "SDN" [Online], Available: <http://commsbusiness.co.uk/features/software-defined-networking-sdn-explained/>. [Accessed 22 September 2016].
- [9] F.Mahardika. Ahmad. (2015). Analisis Perbandingan Performansi Jaringan Pada Arsitektur software-defined network(SDN) dan Konvensional. Skripsi Sarjana pada FIF Telkom University Bandung.
- [10] L.S.O. Rogerio, M.S. Christiane, A.S. Ailton, R.P. Ligia, "Using Mininet for Emulation and Prototyping Software-Defined Network", IEEE Communication Surveys & Tutorials. 2014
- [11] "OpenDayLight SDN Consortium Floodlight Controller" [Online], Avaiile : <http://www.bigswitch.com/tags/open-daylight-sdn-consortium-floodlight-controller>. [Accesed 22 September 2016].
- [12] "OpenDayLight" [Online], Avaiile : https://wiki.opendaylight.org/view/OpenDaylight_Controller:Architectural_Framework [Accesed : 23 September 2016].
- [13] "POX" [Online], Avaiile : <http://www.noxrepo.org/pox/about-pox/>. [Accesed 23 September 2016].
- [14] Ryu Project team. Ryu SDN Framework. 2014

- [15] “SDN Definition”. [Online] Available :<https://www.opennetworking.org/sdn-resources/sdn-definition>.
- [16] K. Dominic, J. Michael, “*An Openflow Extention for the OMNet++ INET Framework*”. 2013
- [17] A. Mayoral, R. Vilalta, R. Munoz, R. Casellas, R. Martinez, “*Experimental validation of automatic lighpath establishment integrating OpenDayLight SDN Controller and active stateful PCEwithin the ADRENALINE Testbed*”. 2014
- [18] Z.B. Idris, K.J. Rakesh, “*Performance Analysis of Proposed Openflow-Based Network Architecture Using Mininet*”. Juli 2015.
- [19] K. Rahamatullah, Z. Adel, M. Ronald, B. Kpatcha, “*Feature-based Comparison and Selection of Software Defined Networking (SDN) Controllers*”.
- [20] S. Ola, H. E. Imad, K. Ayman, C. Ali, “*SDN Controllers: A Comparative Study*”. April 2016.
- [21] ETSI, "Telecommunications and Internet Protocol Harmonization Over," 1999. [Online]. Available:
http://www.etsi.org/deliver/etsi_tr/101300_101399/101329/02.01.01_60/tr_101329v020101p.pdf.