

DAFTAR PUSTAKA

- [1] B. S. Elenbogen, "Computer Network Management: theory and practice", vol 31 , no. 1, pp.119-121, 1999.
- [2] Open Network Foundation, "Software Defined Networking : The New Norm for Networks", ONF White Pap: pp. 1-12, 2012.
- [3] S.Y. Wang, H. -W. Chiu, and C. -L. Chou, "Comparisons of SDN OpenFlow Controllers over EstiNet : Ryu vs NOX, "Int. Symp. Adv. Softw. Defini. Networks, April 19-24, 2015, Barcelona, Spain, no. Fedora 14", pp. 1-6, 2015.
- [4] S. Valluvan, T.Monaranjitham, and V.Nagarajan,, "A STUDY ON SDN CONTROLLERS", International J. Pharm. Technol.: vol. 8 , no. 4, pp.25491-25504, 2016.
- [5] E. Lazuardi, "Metode Pemilihan Jalur Routing Adaptif Berdasar Kemacetan Jaringan Dengan Algoritma Dijkstra Pada Openflow Network - bkg," Universitas Brawijaya, Malang, 2016.
- [6] Roni Fernando Simarmata , Rohmat Tulloh , Yuli Sun Haryani, ""Simulasi jaringan Software Defined Network menggunakan protokol routing OSPF dan Ryu controller"," *Applied Science*, vol. 4, no. 2442-5826, p. 2887, 2018.
- [7] Ridha Muldina Negara dan Rohmat Tulloh, ""Analisis simulasi penerapan algoritma OSPF menggunakan routeflow pada jaringan software defined network"," *Infotel*, vol. 9, no. 2085-3688, 2017.
- [8] Romi Afan dan Agus Virgono, perbandingan antara controller RYU dan controller POX pada performansi jaringan SDN, Bandung: Applied Science, 2018.
- [9] Yordan Gifford Reinhart , Rohmat Tulloh , dan Hafidudin, Implementasi Jaringan Software Defined Network Dengan Routing OSPF dan POX sebagai Controller, Bandung : Applied Science, 2018.
- [10] Ayu Irmawati , Indrarini Dyah Irwati , dan Yuli Sun Hariyani,

Implementasi Protokol Routing OSPF pada Software Defined Network berbasis RouteFlow, Bandung: Applied Science, 2017.

- [11] Cormen, T.H , Leiserson, C. E , Rivest, R. L , and Stein C., Introduction to Algorithms., Cambridge, Massachusetts: MIT Press 2nd edition, 2001.
- [12] Cisco, "Software Defined Networking," 30 Agustus 2013. [Online]. Available:
https://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Data_Center/V_MDC/SDN/SDN.html.. [Accessed 27 Maret 2020].
- [13] Christan; Effendy Wijaya; Bayu Kanigoro, "School of Computer Science," Bina Nusantara, [Online]. Available:
<https://socs.binus.ac.id/2018/12/10/software-defined-networking-sdn/>. [Accessed 4 Maret 2021].
- [14] N. Hanan, "Core Network," Mengenal Salah Satu Controller dalam SDN, 31 October 2018. [Online]. Available: <https://medium.com/core-network-laboratory-tech-page/mengenal-salah-satu-controller-dalam-sdn-706ed4624660>. [Accessed 8 Maret 2020].
- [15] Y. S. Hariyani, "ROUTING IMPLEMENTATION BASED-ON SOFTWARE DEFINED NETWORK USING RYU CONTROLLER AND OPENVSWITCH", vol. 78 , pp. 295-298, 2016.
- [16] N. Hanan, "Core Network," Medium.com, 1 November 2018. [Online]. Available: <https://www.sdxcentral.com/sdn/definitions/sdn-controllers/open-source-sdn-controllers/what-is-ryu-controller/>. [Accessed 4 Maret 2021].
- [17] D. Haryachyy, "Researching Network," 29 May 2014. [Online]. Available: <https://haryachyy.wordpress.com/2014/05/29/learning-pox-sdn-controller-hub-py-module/>. [Accessed 8 Maret 2020].
- [18] S. Azodolmolky, "Software Defined Network with OpenFlow", Birmingham: Packt Publishing Ltd, 2013.
- [19] Anonymous, COMPONENT-BASED SOFTWARE DEFINED NETWORKING FRAMEWORK Build SDN, 2017. [Online]. Available: <http://osrg.github.com/ryu/>.. [Accessed 4 Maret 2021].

- [20] T. R. Hapsari, "Core Networking," Berkenalan dengan OpenFlow, 20 September 2018. [Online]. Available: <https://medium.com/core-network-laboratory-tech-page/berkenalan-dengan-openflow-3caca9194e51>. [Accessed 8 Maret 2020].
- [21] T. R. Hapsari, "Core Network," Berkenalan dengan OpenFlow, 20 September 2018. [Online]. Available: <https://medium.com/core-network-laboratory-tech-page/berkenalan-dengan-openflow-3caca9194e51>. [Accessed 4 Maret 2021].
- [22] S. Solnushkin, Fat Tree Disegn, ClusterDesign.org, 2013.
- [23] Aymen Guidad ; Ron Trunk , "Stack Exchange," Fat-Tree topology, 6 Mei 2020. [Online]. Available: <https://networkengineering.stackexchange.com/questions/67729/fat-tree-topology>. [Accessed 4 Maret 2021].
- [24] H. Weatherspoon, "Data Center Network Topologies: FatTree," Northwestern University, Amerika Serikat, 2014.
- [25] I. Luthfi, What is OSPF, Medium , 2017.
- [26] Anonymous, "Konfigurasi Dasar OSPF," CITRAWEB SOLUSI TEKNOLOGI, PT, Yogyakarta.
- [27] Anonymous, "Penerapan OSPF pada SDN," *Jurnal TelU*, 2018.
- [28] Jbucar, "Github," D-ITG, Distributed Internet Traffic Generator, 19 April 2017. [Online]. Available: <https://github.com/jbucar/ditg>. [Accessed 26 Maret 2020].
- [29] Rasudin, "Quality Of Service (QoS) pada jaringan internet dengan metode hirerarchy token bucket," *Techsi*, 2014.
- [30] Rasudin, QUALITY OF SERVICE (QOS) PADA JARINGAN INTERNET DENGAN METODE HIRERARCHY TOKEN BUCKET, *Techsi*, 2014.
- [31] A. Asfihan, "Adalah.co.id," Throughput Adalah : Cara Kerja dan Opsi-opsi Untuk Meningkatkan Throughput, 25 September 2019. [Online]. Available: <https://adalah.co.id/throughput/>. [Accessed 8 Maret 2020].

- [32] Slavica Tomovic , Milutin Radonjic , Igor Radusinavic, QUAGGA ROUTING PLATFORM : APPLICATION AND PERFORMANCE.
- [33] Orderedlist, "Virtual IP Routing Services over OpenFlow networks," Github, 22 April 2016. [Online]. Available: <https://routeflow.github.io/RouteFlow/>. [Accessed 26 Maret 2020].
- [34] CPqD, "Virtual IP Routing Services over OpenFlow networks," [Online]. Available: <http://routeflow.github.io/RouteFlow/>. [Accessed 26 Maret 2020].
- [35] CPqD, "RouteFlow," 2012. [Online]. Available: <https://github.com/CPqD/RouteFlow>. [Accessed 27 Maret 2020].