

## DAFTAR PUSTAKA

- [1] K. Giotis, C. Argyropoulous, G. Gandroulidakis, D. Kalogeras and V. Maglaris, "Combining Openflow and sFlow for an effective and scalable anomaly detection and mitigation mechanism on SDN environment," *Elsevier*, 23 October 2013.
- [2] S. Bhat, G. Kanitkar, P. Kannan and S. Nair, "Can SDN Controller based NSCs help improve user experience of online games?," *Capstone Research Paper*, 30 april 2015.
- [3] m. afaq, s. refman and w.-c. song, "Large Flows Detection, Marking, And Mitigation based on Sflow Standard in SDN," *Journal of Korea Multimedia Society*, vol. 18, pp. 189-198, 2015.
- [4] M. Nugra, I. Paramita, A. Musa, D. Choi and B. Cho, "Utilizing OpenFlow and sFlow to Detect and Mitigate SYN Flooding Attack," *Journal of Korea Multimedia Society*, vol. 12, no. 8, pp. 988-994, 2014.
- [5] i. sofana, *membangun jaringan komputer*, bandung: informatika, 2013, p. 3.
- [6] "zensproduction," [Online]. Available: <http://www.zensproduction.web.id/wp-content/uploads/2015/11/Jaringan-Komputer.jpg>. [Accessed 20 januari 2016].
- [7] M. F. bari, r. boutba, r. pereira, l. z. granville, m. podlesny, m. g. rabbani, q. zhang and m. f. zhani, "Data Center Network Virtualization: A Survey," *EEE COMMUNICATIONS SURVEYS & TUTORIALS*, 2102.
- [8] "HP Networking," [Online]. Available: <http://h17007.www1.hp.com/images/whatsnew/august/infographics/HPNIMC.png>. [Accessed 20 januari 2016].
- [9] p. mell and t. grance, "The Nist Definition of Cloud Computing," in *National Institute of Standards and Technology*, Geithersburg, 2011.
- [10] "pln," [Online]. Available: <http://www.pln.co.id/cloud-computing-works/>. [Accessed 20 januari 2016].
- [11] "What's Software-Defined Networking (SDN)?," SDNCentral LLC, [Online]. Available: <https://www.sdncentral.com/resources/sdn/what-the-definition-of-software-defined-networking-sdn/>. [Accessed 1 12 2014].
- [12] "network computing," 5 oktober 2012. [Online]. Available: <http://www.networkcomputing.com/networking/searching-sdn-definition-what-software-defined-networking/1627282837>. [Accessed 20 januari 2016].
- [13] t. D. nadeau and k. gray, "An Authoritative review of network programmability technologies," in *SDN : Software Defined Network*, sebastopol, O'reilly media, 2013, p. 16.

- [14] Ardiansyah, "Jaringan Openflow," 12 oktober 2012. [Online]. Available: <http://ardisragen.net/jaringan-openflow.html>. [Accessed 1 desember 2014].
- [15] N. McKeown, T. Anderson, H. Balakrishnan, G. Parulkar, L. Peterson, J. Rexford, S. Shenker and J. Turner, "Openflow: Enabling Innovation in Campus Network," 2008.
- [16] "application notes," 2012. [Online]. Available: [www.sflow.org/sFlowOverview.pdf](http://www.sflow.org/sFlowOverview.pdf). [Accessed 1 desember 2014].
- [17] "slow.org," 2003. [Online]. Available: <http://www.sflow.org/about/presentation.php>. [Accessed 20 januari 2016].
- [18] i. sofana, "membangun jaringan komputer," in *mudah membuat jaringan komputer untuk pengguna linux dan windows*, bandung, IF informatika, 2013, pp. 167-169.
- [19] o. W. purbo, "PDF," [Online]. Available: [www.unej.ac.id/pdf/onno-dos.pdf](http://www.unej.ac.id/pdf/onno-dos.pdf). [Accessed 1 desember 2014].
- [20] "Cisco," [Online]. Available: [http://www.cisco.com/web/about/ac123/ac147/archived\\_issues/ipj\\_9-4/syn\\_flooding\\_attacks.html](http://www.cisco.com/web/about/ac123/ac147/archived_issues/ipj_9-4/syn_flooding_attacks.html). [Accessed 20 januari 2016].
- [21] P. Phaal, "Sflow," 6 January 2014. [Online]. Available: <http://blog.sflow.com/2014/01/opendaylight.html>. [Accessed 16 September 2015].
- [22] G. Schudel, "Cisco," Cisco, [Online]. Available: [http://www.cisco.com/web/about/security/intelligence/network\\_performance\\_metrics.html](http://www.cisco.com/web/about/security/intelligence/network_performance_metrics.html). [Accessed 16 January 2016].