

## DAFTAR REFERENSI

- [1] M. Ojo, D. Adami, and S. Giordano, “A SDN-IoT architecture with NFV implementation,” *2016 IEEE Globecom Work. GC Wkshps 2016 - Proc.*, 2016.
- [2] A. C. G. Anadiotis, L. Galluccio, S. Milardo, G. Morabito, and S. Palazzo, “Towards a software-defined Network Operating System for the IoT,” *IEEE World Forum Internet Things, WF-IoT 2015 - Proc.*, pp. 579–584, 2015.
- [3] Q. H. Nguyen, N. Ha Do, and H. C. Le, “Development of a QoS Provisioning Capable Cost-Effective SDN-based Switch for IoT Communication,” *Int. Conf. Adv. Technol. Commun.*, vol. 2018-October, pp. 220–225, 2018.
- [4] H. Huang, J. Zhu, and L. Zhang, “An SDN-based management framework for IoT devices,” *IET Conf. Publ.*, vol. 2014, no. CP639, pp. 175–179, 2014.
- [5] S. K. Tayyaba, M. A. Shah, O. A. Khan, and A. W. Ahmed, “Software defined network (SDN) based internet of things (IoT): A road ahead,” *ACM Int. Conf. Proceeding Ser.*, vol. Part F130522, no. December 2018, 2017.
- [6] N. Bizanis and F. A. Kuipers, “SDN and Virtualization Solutions for the Internet of Things: A Survey,” *IEEE Access*, vol. 4, no. c, pp. 5591–5606, 2016.
- [7] C. Zacker, “Networking Concepts,” *CompTIA® Network+® Pract. Tests*, pp. 1–46, 2018.
- [8] G. Davies, M. Henary, M. A. El-Sayed, A. El-Toukhy, and C. A. Martin, “Distinguishable Sites in Tetranuclear Oxocopper(II) Complexes (py)3Cu4Cl4O2 and (DENC)3Cu3M(H2O)C14O2 (M = Co, Ni, Cu, Zn),” *Inorg. Chem.*, vol. 25, no. 25, pp. 4479–4487, 1986.
- [9] David Bernstein. Containers and cloud: From LXC to docker to kubernetes. *IEEE Cloud Computing*, 1(3):81–84, 2014.
- [10] Flowgrammable, ”*OpenFlow: Protocol Decomposition*”, Flowgrammable, [Online]. Available: <http://flowgrammable.org/SDN/OpenFlow/>. [Accesed: 03-Nov-2019].
- [11] E.Moriarty,”*What is an OpenDaylight Controller? AKA: OpenDaylight Platform*”, SDX-central, [Online]. Available: <https://www.sdxcentral.com/networking/sdn/definitions/opendaylight-controller/>. [Accesed: 03-Nov-2019].

- [12] R. Wulandari, ANALISIS QoS ( QUALITY OF SERVICE ) PADA JARINGAN INTERNET ( STUDI KASUS: UPT LOKA UJI TEKNIK PENAMBANGAN JAMPANG KULON LIPI ), J. Tek. Inform. dan Sist. Inf., vol. 2, pp. 162172, 2016.
- [13] I. ALAOUI ISMAILI, A. Azyat, N. Raissouni, N. Ben Achhab, A. Chahboun, and M. Lahraoua, “Comparative Study of ZigBee and 6LoWPAN Protocols: Review,” no. January, 2019.
- [14] ONF, “SDN Security Considerations in the Data Center,” ONF Solut. Br.,pp. 1–12, 2013.
- [15] The Open Networking Lab (ON.Lab). Introducing ONOS - a SDN network operating system for Service Providers. White Paper, 1:14, 2014.
- [16] Intel. Open vSwitch\* Enables SDN and NFV Transformation. 2015.
- [17] Internet of Things state of art and challenges. RFC 8576, April 2019.
- [18] P. Gonizzi, S. Duquennoy, “Hands on Contiki OS and Cooja Simulator”, Internet of Things and Smart Cities Ph.D School – University of Parma, 2013.
- [19] Hui, J., Thubert, P. (2011). ”RFC 6282 : Compression Format for IPv6 Data-grams over IEEE 802.15.4-Based Networks”. ISSN: 2070-1721, September 2011
- [20] H. Fotouhi, D. Moreira, M. Alves, “mRPL: Boosing Mobility in the Internet ofThings”, Science Direct Journal of Ad Hoc Netwoks 26, 2015.
- [21] R. M. Huq, K. P. Moreno, H. Zhu, J. Zhang, O. Ohlsson, and M. I. Hossain, “On the benefits of clustered capillary networks for congestion control in machine type communications over LTE,” Proc. - Int. Conf. Comput. Commun. Networks, ICCCN, vol. 2015-Octob, no. November 2016, 2015.