

Daftar Pustaka

- [1] H. M. Abu-Ryash and D. A. Tamimi. Comparison studies for different shortest path algorithms. *International Journal of Computers and Applications*, page 5979–5986, 2015.
- [2] M. Bari, R. Boutaba, R. Esteves, L. Granville, and M. Podlesny. Data center network virtualization : A survey. 9219:1–20, 2012.
- [3] H. Bast, E. Carlsson, and et al. Fast routing in very large public transportation networks using transfer patterns. *Transit Cooperative Research Program, Transportation*, 6346:290–301, 1995.
- [4] R. Baumann, S. Heimlicher, M. Strasser, and A. Weibel. A survey on routing metrics. *TIK Report*, page 53, 2007.
- [5] P. Głabowski, B. Musznicki, P. Nowak, and P. Zwierzyskowski. Review and performance analysis of shortest path problem solving algorithm. *International Journal on Advances in Software*, vol.7(no. 1 & 2), 2014.
- [6] S. Jyothi, A. Singla, P. Godfrey, and A. Kolla. Measuring throughput of data center network topologies. *ACM SIGMETRICS Performance Evaluation Review*, 42:597–598, 2014.
- [7] S. Kaur, J. Singh, and N. S. Ghuman. ” network programmability using pox controller ”. *International Conference on Communication, Computing Systems*, page 5, 2014.
- [8] R. Kulkarni, S. Mainalli, and K. Sharma. International research journal of multidisciplinary studies special issue on advancement in field of computer science and quality of service (qos) routing algorithm for software defined network (sdn). 4(8):1–7, 2018.
- [9] R. Kurnia, D. I. R. M. Bc.TT. M.Sc, and D. W.P.S.T. M.T. ” perbandingan kompleksitas algoritma dijkstra , bellman-ford dan johnson pada sdn (software-defined networking) ”. *e-Poceeding of Engineering*, 4:4099–4106, 2017.

- [10] H. M. Abu-Ryash and D. A. Tamimi. "comparison studies for different shortest path algorithms". *International Journal of Computers and Applications*, 2015.
- [11] G. Mariusz, B. Musznicki, N. Przemysław, and P. Zwierzykowski. Efficiency evaluation of shortest path algorithms. *AICT 2013 Ninth Adv. Int. Conf. Telecommun. Effic*, (c):154–160, 2013.
- [12] A. Nastiti, A. Rakhmatsyah, and M. Nugroho. Link failure emulation with dijkstra and bellman-ford algorithm in software defined network architecture (case study: Telkom university topology). 2018.
- [13] B. A. A. Nunes, M. Mendonca, X.-N. Nguyen, K. Obraczka, and T. Turletti. A survey of software-defined networking: Past,present, and future of programmable networks. *IEEE Communications Surveys & Tutorials*, 16(3), 2014.
- [14] A. Ojo, N.-W. Ma, and I. Woungang. Modified floyd-warshall algorithm for equal cost multipath in software-defined data center,. *2015 IEEE Int. Conf. Commun. Work. ICCW 2015*, vol. 2015:346–351, 2015.
- [15] O.N.F. Software-defined networking: The new norm for networks. *ONF White Pap.*, 2:2–6, 2012.
- [16] A. Singla, P. Godfrey, and A. Kolla. High throughput data center topology design. *Proceedings of the 11th USENIX Symposium on Networked Systems Design and Implementation (NSDI 14)*, page 29–41, 2014.
- [17] A. Singla, C.-Y. Hong, L. Popa, and P. B. Godfrey. Jellyfish: Networking data centers randomly. 41, 2011.
- [18] O. Sulaiman and M. Ihwani. Analisis perbandingan penggunaan metric cost dan bandwidth pada routing analisis perbandingan penggunaan metric cost dan bandwidth pada routing protocol ospf. pages 6–12, 2017.
- [19] C. Systems. Data center architecture overview. pages 1–10, 2014.