

## DAFTAR PUSTAKA

- Abidin, Nurul Z. Analisis performansi controller pox dan ryu pada jaringan software defined network dengan protokol spanning tree. BS thesis. Fakultas Sains dan Teknologi UIN Syarif Hidayatullah Jakarta (2021).
- Ardy, Lalu Fani Islahul, Adhitya Bhawiyuga, and Widhi Yahya. "Implementasi Load Balancer Berdasarkan Server Status pada Arsitektur Software Defined Network (SDN)." Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer e-ISSN 2548 (2018).
- Das, Rohit Kumar, dkk. "Ft-sdn: arsitektur terdistribusi yang toleran terhadap kesalahan untuk jaringan yang ditentukan perangkat lunak." Komunikasi pribadi nirkabel. 114.2 (2020): 1045-1066.
- A. U. Rehman, R. L. Aguiar and J. P. Barraca, "Fault-Tolerance in the Scope of Software-Defined Networking (SDN)," in IEEE Access, vol. 7, pp. 124474-124490, (2019)
- Nazar, Rizal M, Maman A, and Erwid M."Implementasi Dynamic Switch Migration pada Controller Terdistribusi di Software. Defined Network." eProceedings of Engineering 5.3 (2018).
- Fadli, A. (2018) Implementasi Quality Of Service Pada Campus Network Menggunakan Teknologi Software-Defined Networking Dan Opendaylight Controller Dengan Metode Hierarchical Token Bucket, 2 & 20.
- Yustus Eko Oktian,SangGon Lee,HoonJae Lee,JunHuy Lam "Sistem pengontrol SDN terdistribusi: Survei tentang pilihan desain" Elsevier, Volume 121, 2017.
- Sudiyatmoko, Abu Riza, Sofia Naning Hertiana, and Ridha Muldina Negara. "Analisis Performansi Perutinan Link State Menggunakan Algoritma Djikstra Pada Platform Software Defined Network (SDN)." Jurnal Infotel 8.1 (2016): 40-46.
- Y. Xu et al., "Dynamic Switch Migration in Distributed Software-Defined Networks to Achieve Controller Load Balance," in IEEE Journal on Selected Areas in Communications, vol. 37, no. 3, pp. 515-529, March 2019.
- Arman, A. F., Budiman, E., & Taruk, M. "Implementasi metode pcq pada qos jaringan komputer" fakultas farmasi universitas mulawarman. J. Rekayasa Teknol. Inf, 4(2), 100. n\_packets=3 (2020).
- Rahmawan, Agung Dwi, Syaifuddin Syaifuddin, and Diah Risqiwati. "Analisa Performansi Controller Pada Arsitektur Jaringan Software Defined Network (SDN)." Jurnal Repositor 2.12 (2020).

- Islam, Md Tariqul, Nazrul Islam, and Md Al Refat. "Node to node performance evaluation through RYU SDN controller." *Wireless Personal Communications* 112 (2020): 555-570.
- Kaur, Sukhveer, Japinder Singh, and Navtej Singh Ghuman. "Network programmability using POX controller." *ICCCS International conference on communication, computing & systems, IEEE*. Vol. 138. sn, 2014.
- Hu Fei, Hao Qi, and Ke Bao. 2014. "A Survey on Software-Defined Network and OpenFlow: From Concept to Implementation" *IEEE Communication Surveys & Tutorials*, Vol. 16, No. 4, Fourth Quarter
- V. Mann, K. Kannan, A. Vishnoi and A. S. Iyer, "NCP: Service replication in data centers through software defined networking," 2013 IFIP/IEEE International Symposium on Integrated Network Management (IM 2013), Ghent, Belgium, 2013, pp. 561-567.
- Prayoga, Dhanar, Royyana Muslim Ijthiadie, and Muchammad Husni. "Implementasi POX pada Perangkat Lunak Software-Defined Networking Controller untuk Data Center Berbasis Container." *Jurnal Teknik ITS* 6.2 (2017): A368-A372.
- Hu Tao, dkk. 2017. "Multi-controller Based Software-Defined Networking: A Survey" 2169-3536 (c) 2018 IEEE