

DAFTAR PUSTAKA

- ANALISIS PERFORMANSI SOFTWARE DEFINED NETWORK (SDN)*. (n.d.). Retrieved July 14, 2024, from <https://repository.uir.ac.id/8901/1/163510608.pdf>
- Budiman, A., Ficky Duskarnaen, M., & Ajie, H. (n.d.). *ANALISIS QUALITY OF SERVICE (QOS) PADA JARINGAN INTERNET SMK NEGERI 7 JAKARTA*.
- Dasmen, R. N., Dali Purwanto, T., Wahyudi, A., Nabil, M. N., & Dokoety, A. (2022). *Design and Implementation Internet Protocol Version 6 (IPv6) Pada Jaringan Komputer SMP Muhammadiyah 6 Palembang*. 6(1), 1–6. <http://ejournal.unipma.ac.id/index.php/doubleclick>
- Elektronik Sistem Informasi dan Komputer, J., Kusumawati, D., Muhammad Irsan, D., Pangeran, S. S., & Teknik Informatika STMIK Bina Mulia Palu, J. (n.d.). *MERANCANG JARINGAN PC CLONING MENGGUNAKAN SOFTWARE WINCONNEN PADA SMP NEGERI 15 PALU*.
- Feriansyah, A. G., Hayadi, B. H., & Ropianto, M. (n.d.). *TRAFFIC SHAPING MENGGUNAKAN METODE HTB (HIERARCHICAL TOKEN BUCKET) PADA JARINGAN NIRKABEL (STUDI KASUS : UNIVERSITAS IBNU SINASINA)*.
- Fernando Simarmata, R., Tulloh, R., & Haryani, Y. S. (n.d.). *SIMULASI JARINGAN SOFTWARE DEFINED NETWORK MENGGUNAKAN PROTOKOL ROUTING OSPF DAN RYU CONTROLLER SIMULATION OF SOFTWARE DEFINED NETWORK USING OSPF ROUTING PROTOCOL AND RYU CONTROLLER*.
- Islam, M. T., Islam, N., & Refat, M. Al. (2020). Node to Node Performance Evaluation through RYU SDN Controller. *Wireless Personal Communications*, 112(1), 555–570. <https://doi.org/10.1007/s11277-020-07060-4>
- Keshari, S. K., Kansal, V., & Kumar, S. (2021). A Systematic Review of Quality of Services (QoS) in Software Defined Networking (SDN). *Wireless Personal Communications*, 116(3), 2593–2614. <https://doi.org/10.1007/s11277-020-07812-2>
- Noman, H. M., & Jasim, M. N. (2020). POX Controller and Open Flow Performance Evaluation in Software Defined Networks (SDN) Using Mininet Emulator. *IOP Conference Series: Materials Science and Engineering*, 881(1). <https://doi.org/10.1088/1757-899X/881/1/012102>
- Pendidikan, K., Teknologi Badan Penelitian, D., Pengembangan, D., Perbukuan, D., & Kurikulum Perbukuan, P. (n.d.). *Mushthofa, dkk. INFORMATIKA INFORMATIKA SMA KELAS X*.
- Putra, R. N., Siswo, A., Ansori, R., & Tarihoran, A. (n.d.-a). *ANALISIS KINERJA ARSITEKTUR SPINE AND LEAF DATA CENTER MENGGUNAKAN SDN*

KONTROLER FLOODLIGHT ANALYSIS OF SPINE AND LEAF DATA CENTER ARCHITECTURE USING FLOODLIGHT SDN CONTROLLER.

- Putra, R. N., Siswo, A., Ansori, R., & Tarihoran, A. (n.d.-b). *ANALISIS KINERJA ARSITEKTUR SPINE AND LEAF DATA CENTER MENGGUNAKAN SDN KONTROLER FLOODLIGHT ANALYSIS OF SPINE AND LEAF DATA CENTER ARCHITECTURE USING FLOODLIGHT SDN CONTROLLER.*
- Safrianti, E., Sari, L. O., & Mahan, R. A. (2019). Optimasi Manajemen Jaringan Data UNRI Menggunakan Teknologi Terdefenisi Perangkat Lunak. *Seminar FORTEI*.
- Simargolang, M. Y., & Widarma, A. (2022). Quality Of Service (QoS) Untuk Analisis Performance Jaringan Wireless Area Network (WLAN) Quality Of Service (QoS) For Network Performance Analysis Wireless Area Network (WLAN). *Journal of Computing Engineering, System and Science*, 7(1), 162–171. www.jurnal.unimed.ac.id
- Uddin Ryhan and Monir, F. (2021). Performance Evaluation of Ryu Controller with Weighted Round Robin Load Balancer. In G. and C. K. and B. V. E. and G. M. S. Agrawal Rajeev and Sanyal (Ed.), *Cybersecurity in Emerging Digital Era* (pp. 115–129). Springer International Publishing.
- Zuhra Pramudita, A., & Made Suartana, I. (n.d.). *Perbandingan Performa Controller OpenDayLight dan Ryu pada Arsitektur Software Defined Network.*