

## DAFTAR PUSTAKA

- [1] Kukuh Nugroho and Dhimas Prabowo Setyanugroho, "Analisis Kinerja RouteFlow pada Jaringan SDN (Software Defined Network) menggunakan Topologi Full-Mesh," *ELKOMIKA*, pp. 585-599, 2019.
- [2] Farniwati Fattah and Mardiyyah Hasnawi, "Simulasi Jaringan Virtual Berbasis SDN Pada Topologi Tree," *Konferensi Nasional Sistem Informasi 2018*, pp. 639-644, 2018.
- [3] Agung Dwi Rahmawan, Syaifuddin , and Diah Risqiwati, "Analisa Performansi Controller Pada Arsitektur Jaringan Software Defined Network (SDN)," *REPOSITOR*, pp. 1727-1738, 2020.
- [4] Zufar Dhiyaulhaq, Sofia Naning Hertiana, and Ridha Muldina Negara, "ANALISIS PERBANDINGAN OPEN VIRTUAL NETWORK DENGAN OPEN VSWITCH PADA CLOUD COMPUTING BERBASIS OPENSTACK," *e-Proceeding of Engineering*, vol. 8, no. 1, pp. 129-141, Februari 2021.
- [5] Adhitya Insan Nurizky , Rendy Munandi, and Sofia Naning Hertiana, "Analisis Perbandingan Performansi Controller Ryu & POX Pada Software-Defined Network," *e-Proceeding of Engineering*, vol. 8, no. 6, pp. 2709-2715, 2022.
- [6] Mochammad Ridwan Nurfalah and Ali Akbar Rismayadi, "IMPLEMENTASI VLAN PADA SOFTWARE DEFINED NETWORK MENGGUNAKAN PROTOKOL OPENFLOW," *eProsiding Teknik Informatika (PROTEKTIF)*, vol. 1, no. 1, pp. 173-178, September 2020.
- [7] Priska Restu Utami, "ANALISIS PERBANDINGAN QUALITY OF SERVICE JARINGAN INTERNET BERBASIS WIRELESS PADA LAYANAN INTERNET SERVICE PROVIDER (ISP) INDIHOME DAN FIRST MEDIA," pp. 125-137, 2018.
- [8] Dinda Yunafril, Huda Ubaya, and Rido Zulfahmi, "Penerapan Virtual Local Area Network Menggunakan OVS pada Jaringan Virtual Machine Berbasis Promiscuous Mode," pp. 50-55, 2018.

- [9] Munirul Ula, "ANALISIS METODE PENGAMANAN DATA PADA LAYANAN CLOUD COMPUTING," *TECHSI*, vol. 11, no. 1, pp. 125-138, April 2019.
- [10] Herdiansyah Pratama Ginanjar and Angga Setiyadi, "PENERAPAN TEKNOLOGI CLOUD COMPUTING PADA KATALOG PRODUK DI BALATKOP JAWA BARAT," *Jurnal Ilmiah Komputer dan Informatika (KOMPUTA)*, vol. 9, no. 1, pp. 25-33, Maret 2020.
- [11] Wawan Setiawan, Nurul Fajriyah, and Tobias Duha, "ANALISA LAYANAN CLOUD COMPUTING DI ERA DIGITAL," *Jurnal Informatika*, vol. 1, no. 1, pp. 32-29, Maret 2022.
- [12] Eki Ahmad Zaki Hamidi, Mufid Ridlo Effendi, and Hafizh Wibowo Widodo, "Prototipe Layanan VoIP Pada Jaringan OpenFlow," *TELKA*, vol. 4, no. 1, pp. 33-42, Mei 2018.
- [13] Cindy Zefira Afiani and Heru Nurwarsito, "Implementasi Load Balancing Web Server Pada POX Controller Berbasis Penggunaan Memori Dengan Agen Psutil Pada Software Defined Network," *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, vol. 5, no. 1, pp. 115-123, Januari 2021.
- [14] Andi Setiadi Manalu, Ivana Maretha Siregar, and Nora Januarti Panjaitan, "RANCANG BANGUN INFRASTRUKTUR CLOUD COMPUTING DENGAN OPENSTACK PADA JARINGAN LOKAL MENGGUNAKAN VIRTUALBOX," *Jurnal TEKINKOM*, vol. 4, no. 2, pp. 303-311, Desember 2021.
- [15] Stefanus Eko Prasetyo and Benny , "Analisis Perbandingan Performa Virtualisasi Berbasis Container dengan Virtualisasi Berbasis Hypervisor," *Jurnal Ilmu Pengetahuan dan Teknologi*, vol. 7, no. 1, pp. 26-34, Januari 2021.
- [16] Muhammad Geo Unggul Putra Kusuma Utomo, Dr. Ir. Rendy Munadi, MT, and Leanna Vidya Yovita, "PERANCANGAN DAN ANALISIS PERFORMANSI OPEN VSWITCH UNTUK JARINGAN VIRTUAL UNIVERSITAS TELKOM," *e-Proceeding of Engineering*, vol. 2, no. 2, pp. 2705-2712, Agustus 2015.
- [17] Scott Raynovich. (2016, Maret) What Is Open Virtual Network (OVN)? How It Works. [Online]. <https://www.sdxcentral.com>

- [18] Rachel Caroline, Basuki Rahmat, and Favian Dewanta, "Implementasi Dan Analysis Network Slicing Berbasis Software Defined Network," *e-Proceeding of Engineering*, vol. 8, no. 6, pp. 3016-3025, 2022.
- [19] Karnal Benzekki, Abdeslam El Fergougui, and Elberlrhiti Elalaoui, "Software-defined networking (SDN): a survey," *SECURITY AND COMMUNICATION NETWORKS*, pp. 5803-5833, February 2017.
- [20] Muhd. Iqbal, Zulfan , and Muhammad Arif Ramadhan, "Analisa Quality of Service pada Jaringan Wireless Berbasis Software-Defined Network dengan Protokol Openflow Menggunakan Floodlight Controller," *Journal of Data Analysis*, vol. 3, no. 1, pp. 36-49, 2020.
- [21] Rohmat Tulloh, Ridha Muldina Negara, and Arif Nur Hidayat, "Simulasi Virtual Local Area Network (VLAN) Berbasis Software Defined Network (SDN) Menggunakan POX Controller," *Jurnal Infotel*, vol. 7, no. 2, pp. 129-136, 2015.
- [22] Budi Santosa, Dessyanto Boedi P, and Yan Indra Putra, "REMASTERING DISTRO UBUNTU UNTUK MENUNJANG PEMBELAJARAN INFORMATIKA," *Seminar Nasional Informatika 2010 (semnasIF 2010)*, pp. 56-65, Mei 2010.
- [23] M Ezar Al Rivan, Molavi Arman, and Hafiz Irsyad, "Pelatihan Troubleshooting Instalasi Linux Debian Dengan Text Mode Dan Graphic Mode Di SMK Negeri 5 Palembang," *JURNAL PENGABDIAN KEPADA MASYARAKAT*, vol. 1, no. 1, pp. 25-33, 2021.
- [24] Danang Aji Pangestu, Mikhael Kristian, Aldy Febriyandani, and Aris Gunaryati, "Analisis Data Menggunakan Algoritma Pararel Matriks Shuffle Transpose Menggunakan Bahasa Pemrograman C#," *Journal of Technology and Informatic (JoTI)*, vol. 1, no. 2, pp. 80-83, April 2020.
- [25] Muhammad Afif Al Fauzan and Timur Dali Purwanto, "PERANCANGAN FIREWALL ROUTER MENGGUNAKAN OPNSENSE UNTUK MENINGKATKAN KEAMANAN JARINGAN PT. PERTAMINA ASSET 2 PRABUMULIH," *Seminar Hasil Penelitian Vokasi (SEMHAVOK)*, vol. 3, no. 1, pp. 137-146, Juni 2021.
- [26] Izzatul Ummah and Desianto Abdillah, "Perancangan Simulasi Jaringan Virtual Berbasis Software-Define Networking," *Ind. Journal on Computing*, vol. 1, no. 1, pp. 96-105, 2016.

- [27] Muhammad Hasbi and Naldo Rafli Saputra, "ANALISIS QUALITY OF SERVICE (QOS) JARINGAN INTERNET KANTOR PUSAT KING BUKOPIN DENGAN MENGGUNAKAN WIRESHARK," vol. 12, no. 1, pp. 17-23, September 2021.
- [28] Abdur Rochman, Muhammad Iqbal Hanafri, and Ayu Wandira, "Implementasi Website Profil SMK Kartini Sebagai Media Promosi dan Informasi Berbasis Open Source," *AJCSR [Academic Journal of Computer Science Research]*, vol. 2, no. 1, pp. 46-51, Januari 2020.
- [29] Mahesadaru Wicaksono and Johan Pamungkas, "MEMBUAT WEB SERVER MENGGUNAKAN DEBIAN 10 PADA VIRTUAL MACHINE," *Aisyah Journal of Informatics and Electrical Engineering*, vol. 4, no. 1, pp. 17-26, Februari 2022.
- [30] Aprianto Budiman, M. Ficky Duskarnaen, and Hamidillah Ajie, "ANALISIS QUALITY OF SERVICE (QOS) PADA JARINGAN INTERNET SMK NEGERI 7 JAKARTA," *JURNAL PINTER*, vol. 4, no. 2, Desember 2020.
- [31] Syaiful Ahdan, Okta Firmanto, and Suci Ramadona, "RANCANG BANGUN DAN ANALISIS QoS (QUALITY OF SERVICE) MENGGUNAKAN METODE HTB (HIERARCHICAL TOKEN BUCKET) PADA RT/RW NET PERUMAHAN PRASANTI 2," *Jurnal TEKNOINFO*, vol. 12, no. 2, pp. 49-54, 2018.
- [32] Imam Fauzy Muldani Rachmat, "ANALISA BANDWIDTH PADA JARINGAN INTERNET MENGGUNAKAN PARAMETER QUALITY OF SERVICE (STUDI KASUS: CAFÉ ILHAM)," *JURNAL IPSIKOM*, vol. 9, no. 1, pp. 57-66, 2021.
- [33] Misalina Ginting, "Pemanfaatan Cloud Computing Pada Aplikasi E-Learning," *Jurnal Teknik Informatika Unika St. Thomas (JTIUST)*, vol. 03, no. 01, Juni 2018.
- [34] Mei Lenawati and Hani Atun Mumtahana, "PENERAPAN CLOUD STORAGE DALAM PERKULIAHAN FAKULTAS TEKNIK UNIVERSITAS PGRI MADIUN," *Journal of Computer, information system, & technology management*, vol. 1, no. 2, pp. 55-58, Oktober 2018.
- [35] Saleh Dwiyatno, Edy Rakhmat, and Oki Gustiawan, "IMPLEMENTASI VIRTUALISASI SERVER BERBASIS DOCKER CONTAINER," *Jurnal PROSISKO*, vol. 7, no. 2, September 2020.

- [36] Muhammad Purwahid and Joko Triloka, "Analisis Quality of Service (QOS) Jaringan Internet Untuk Mendukung Rencana Strategis Infrastruktur Jaringan Komputer Di SMK N I Sukadana," *JTKSI*, vol. 2, no. 3, pp. 100-109, September 2019.
- [37] Imam Fauzy Muldani Rachmat, "ANALISA BANDWIDTH PADA JARINGAN INTERNET MENGGUNAKAN PARAMETER QUALITY OF SERVICE (STUDI KASUS: CAFÉ ILHAM)," *JURNAL IPSIKOM*, vol. 9, no. 1, pp. 57-66, 2021.
- [38] Imam Fauzy Muldani Rachmat, "ANALISA BANDWIDTH PADA JARINGAN INTERNET MENGGUNAKAN PARAMETER QUALITY OF SERVICE (STUDI KASUS: CAFÉ ILHAM)," *JURNAL IPSIKOM*, vol. 9, no. 1, pp. 57-66, 2021.