

## DAFTAR PUSTAKA

- Alpari R. 2023. implementasi redundancy link internet menggunakan netwatch di routerboard mikrotik pada smpn 3 pangkalpinang. Volume ke-1.  
<https://himdikom.org/index.php/jumintek/article/view/4>.
- Amantha Olan Sahat Manik L, Ghozali T, Windha Mahyastuty V. 2024. Perancangan Jaringan Internet Menggunakan GNS3, Qemu, dan Virtual Box. *Jurnal Elektro*. 15(1):11–20.  
<https://doi.org/10.25170/jurnalelektro.v15i1.5119>.
- Bagoes Pabelan E, Salim A, Raizaldi A. 2023. Implementasi Load Balancing Metode PCC (Per Connection Classifier) untuk Optimalisasi Internet dengan 2 ISP (Studi Kasus Pt. Zyrexindo Mandiri Buana Jakarta).  
<https://ejournal.kreatifcemerlang.id/index.php/jbpi>.
- Darmawan MF, Risnanto S. 2023. Implementasi Failover gateway recursive dan load balancing menggunakan metode per connection classifier. *Infotronik : Jurnal Teknologi Informasi dan Elektronika*. 8(2):56.  
<https://doi.org/10.32897/infotronik.2023.8.2.1887>.
- Fu C, Wang B, Wang W. 2024. Software-Defined Wide Area Networks (SD-WANs): A Survey. *Electronics (Switzerland)*. 13(15).  
<https://doi.org/10.3390/electronics13153011>.
- Hidayat S, Akbar Y. 2023. Implementasi Failover VPN kantor pusat dan cabang menggunakan Teknologi SDWAN dengan Strategi Best Quality. *Jurnal Indonesia : Manajemen Informatika dan Komunikasi*. 4(3):1598–1608.  
<https://doi.org/10.35870/jimik.v4i3.386>.
- Kamila N, Amalia I, Rhamadania K, Firdhausiah S. 2024. THE UTILIZATION OF SD-WAN TECHNOLOGY TO IMPROVE CORPORATE NETWORK EFFICIENCY AND SECURITY: A CASE STUDY AND PERFORMANCE ANALYSIS. *Journal of Information Technology and Computer Science (INTECOMS)*. 7(4).
- Lawrence A, Simon L. 2023. Annual outages analysis 2023 The causes and impacts of IT and data center outages. March.  
<https://uptimeinstitute.com/resources/research-and-reports/annual-outage-analysis-2023>.
- Maddison J. 2022. Fortinet Inc Accelerate 2022 & Investor/Analyst Day.
- Natsir F, Kom Khoirunnisa M, Kom M, Faizz M, Pd S, Yudhistira F, Si S, Kom Heri M, Setiawan S, Nandang Suwela MTI, et al. 2021. PENGANTAR JARINGAN KOMPUTER.
- Pratama Y, Rasyid RMAK. 2022. Perbandingan Kualitas Layanan Kinerja Perangkat Jaringan Tp-Link Wireless N Router Dan Gl- Inet Wireless Router

Berbasis Firmware Openwrt. *Journal of Information System Management (JOISM)*. 4(1):1–7. <https://doi.org/10.24076/joism.2022v4i1.760>.

Prayogi Wicaksana, Hadi F, Aulia Fitrul Hadi. 2021. Perancangan Implementasi VPN Server Menggunakan Protokol L2TP dan IPSec Sebagai Keamanan Jaringan. *Jurnal KomtekInfo*. 8(3):169–175. <https://doi.org/10.35134/komtekinfo.v8i3.128>.

Qazi F, Kwak D, Khan FG, Ali F, Khan SU. 2024. Service Level Agreement in cloud computing: Taxonomy, prospects, and challenges. *Internet of Things (Netherlands)*. 25 October 2023:101126. <https://doi.org/10.1016/j.iot.2024.101126>.

Rahino BG, Susila A. 2022. Implementasi Jaringan VPN (L2TP/Ipsec) Mikrotik Untuk Remote Access Sebagai Security Selama Work From Home. *OKTAL : Jurnal Ilmu Komputer dan Science*. 1(11):1911–1918. <https://journal.mediapublikasi.id/index.php/oktal>.

Syamsu M, Vany T, Masduki U. 2023. *BUKU AJAR JARINGAN KOMPUTER*.

Yalda KG, Hamad DJ, Tapus N. 2022. A survey on Software-defined Wide Area Network (SD- WAN) architectures. *HORA 2022 - 4th International Congress on Human-Computer Interaction, Optimization and Robotic Applications, Proceedings*. June. <https://doi.org/10.1109/HORA55278.2022.9799862>.