

DAFTAR PUSTAKA

- [1] K. Ardiansyah, “Analisis Perbandingan Metode Simple Queue dan Queue Tree untuk Optimalisasi Manajemen Bandwidth pada Mikrotik SMKN 1 Al Mubarkeya,” 2023.
- [2] M. Ali and F. Latifah, “IMPLEMENTASI BLOCK ACCESS PENGGUNA LAYANAN INTERNET DENGAN METODE FILTER RULE DAN LAYER 7 PROTOCOL,” *J. Inf. Syst. Applied, Manag. Account. Res.*, vol. 5, no. 2, pp. 523–531, 2021, doi: 10.52362/jisamar.v5i2.
- [3] B. J. G. Putra, T. Musri, and L. M. Gultom, “Pemanfaatan Mikrotik Routerboard Sebagai Keamanan Jaringan Dari UDP Flood Dengan Menggunakan Firewall Di Dinas Pendidikan Bengkalis,” *Semin. Nas. Ind. dan Teknol. (SNIT), Politek. Negeri Bengkalis*, pp. 260–269, 2020.
- [4] Admin, “BAB I - Repository IT Telkom Purwokerto,” *repository.ittelkom-pwt.ac.id*, 2017. <https://repository.ittelkom-pwt.ac.id/8815/5/BAB I.pdf>
- [5] Admin, “Mikrotik : Pengertian, Jenis Dan Fungsinya Secara Lengkap,” *BAMAI UMA*, 2022. <https://bamai.uma.ac.id/2022/10/17/mikrotik-pengertian-jenis-dan-fungsinya-secara-lengkap/> (accessed Sep. 18, 2023).
- [6] Admin, “Mikrotik RB2011Uias-2Hnd-in Routerboard,” *okcommedan*, 2021. <https://www.okcommedan.com/networking/mikrotik-produk/mikrotik-rb2011uias-2hnd-in-routerboard.html/> (accessed Sep. 28, 2023).
- [7] Unknown, “BAB IV,” pp. 39–56.
- [8] Admin, “Apa itu Kabel UTP?,” *diskominfo kedirikab*, 2022. <https://diskominfo.kedirikab.go.id/baca/apa-itu-kabel-utp> (accessed Sep. 28, 2023).
- [9] M. Riadi, “Pengertian, Layanan dan Parameter Quality of Service (QoS),” *Kajian Pustaka*, 2019. <https://www.kajianpustaka.com/2019/05/pengertian-layanan-dan-parameter-quality-of-service-qos.html> (accessed Sep. 18, 2023).
- [10] D. Al Kautsar and L. Nulhakim, “Pengelolaan Management Bandwidth dengan Menggunakan Metode Simple Queue di Toko Subur Graphic Jakarta Pusat,” vol. VI, no. 2, pp. 63–70, 2020.

- [11] Aldhi, "Pengertian Bandwidth dan Throughput Lengkap," *Aldhinya.com*, 2016. <https://www.aldhinya.com/2016/07/pengertian-dan-perbedaan-bandwidth-dan-throughput.html> (accessed May. 07, 2024).
- [12] R. T. Mubarakah, "3 Pembagian Kelas IP Address Dan Subnetting IP," 2022. <https://humas.amikompurwokerto.ac.id/3-pembagian-kelas-ipaddress-dan-subnetting-ip/> (accessed May. 07, 2024).
- [13] Rudi Akbar Saragih, "IP Address (Bagian Pertama)," 2017. <https://smkm11tapteng.sch.id/?p=2517> (accessed May. 07, 2024).
- [14] Admin, "Hotspot HTTPS Login," *CitraWeb Solusi Teknologi*, 2017. https://citraweb.com/artikel_lihat.php?id=272 (accessed May. 07, 2024).
- [15] Ardani, "Pengertian dan Cara Kerja Simple Queue dan Queue Tree," *ardanisite*, 2019. <https://www.ardanisite.com/pengertian-dan-cara-kerja-simple-queue-dan-queue-tree/> (accessed Sep. 18, 2023).
- [16] T. Ariyadi and M. R. Alfyuddin, "OPTIMASI BANDWIDTH DAN KEAMANAN JARINGAN DI," pp. 85–93.
- [17] Admin, "Penggunaan Custom Chain pada Firewall MikroTik," *CitraWeb Solusi Teknologi*, 2015. <https://citraweb.com/artikel/146/> (accessed Sep. 18, 2023).
- [18] A. Farhan, "Lab 19 MikroTik - Firewall Address List," 2015. <https://alfafarhans.blogspot.com/2015/11/lab-19-mikrotik-firewall-address-list.html> (accessed Jan. 20, 2024).
- [19] P. Anggara, "Blokir Situs Dengan Layer 7 Protocol Di Mikrotik," 2017. <http://endriskanet.blogspot.com/2017/07/blokir-situs-dengan-layer-7-protocol-di.html> (accessed Nov. 16, 2023).