

DAFTAR PUSTAKA

- Amalia, E. R., Nurheki, Saputra, R., Ramadhana, C., & Yossy, E. H. (2023). Computer Network Design and Implementation Using Load Balancing Technique with Per Connection Classifier (PCC) Method Based on MikroTik Router. *Procedia Computer Science*, 216, 103–111. <https://doi.org/10.1016/J.PROCS.2022.12.116>
- Fahrizal, R., Santoso, M. I., & Arifin, M. Z. (2020). Implementation Multipath Routing with Equal Cost Multipath (ECMP) and Per Connection Classifier (PCC). *Proceeding - 2020 2nd International Conference on Industrial Electrical and Electronics, ICIEE 2020*, 169–173. <https://doi.org/10.1109/ICIEE49813.2020.9277496>
- Fahsi, M., Mouilah, C., Mahammed, N., Bireche, A., & Yahia, A. A. (2024). 802.1X and EAP Evaluations in Wired and Wireless Networks. *Studies in Engineering and Exact Sciences*, 5(2), e10857. <https://doi.org/10.54021/seesv5n2-554>
- Fauzi, A., Dedy Irawan, J., & Vendyansyah, N. (2020). Rancang Bangun Sistem Manajemen User AAA (Authentication, Authorization, Accounting) dan Monitoring Jaringan Hotspot Berbasis Web. *JATI (Jurnal Mahasiswa Teknik Informatika)*, 4(1), 176–183. <https://doi.org/10.36040/JATI.V4I1.2328>
- Hadi, H. A., Iin, Dwilestari, G., Faqih, A., & Nuris, N. D. (2022). Manajemen Autentifikasi User Menggunakan Metode Radius Server pada RS Jantung Hasna Medika. *KOPERTIP : Scientific Journal of Informatics Management and Computer*, 6(2), 34–41. <https://doi.org/10.32485/KOPERTIP.V6I2.133>
- Hidayat, T. N., & Riadi, I. (2021). Optimization Wireless Security IEEE 802.1X Using the Extensible Authentication Protocol-Protected Extensible Authentication Protocol (EAP-PEAP). *International Journal of Computer Applications*, 174(11), 25–30. <https://doi.org/10.5120/IJCA2021920988>
- Idham, Rodianto, & Wahyudi, H. (2022). Implementasi Load Balancing dan Failover pada Jaringan Internet Menggunakan Metode NTH. *Jurnal Informatika, Teknologi Dan Sains*, 4(3), 131–136. <https://doi.org/10.51401/JINTEKS.V4I3.1904>
- Indah, K. A. T., & Wardana, I. N. K. (2020). The Implementation of Radius Server for WiFi Pass Using the Mechanism of Access Point Controller in Department of Electrical Engineering Building, Bali State Polytechnic. *Journal of Physics: Conference Series*, 1450(1). <https://doi.org/10.1088/1742-6596/1450/1/012073>

- Khamdani, W., Prismaana, I. P. E., Prapanca, A., & Dermawan, D. A. (2020). Penerapan Sistem Absensi Kehadiran Pegawai Berbasis Jaringan Wireless WPA2 Enterprise. *Journal of Informatics and Computer Science (JINACS)*, 2(01), 27–37. <https://doi.org/10.26740/JINACS.V2N01.P27-37>
- Kovtsur, M. M., Muthanna, A., Al-Khafaji, H. M. R., Karelsky, P., Kozmyan, A., & Voroshnin, G. (2022). IPTV Access Methods with RADIUS-Server Authorization. *Journal of Information Technology Management*, 14(2), 80–89. <https://doi.org/10.22059/jitm.2022.86929>
- Michael, M., Ruslianto, I., & Hidayati, R. (2021). Analisis Perbandingan Sistem Keamanan Jaringan Wi-Fi Protected Access 2-Pre Shared Key (WPA2-PSK) Dan Captive Portal Pada Jaringan Publik Wireless. *Coding Jurnal Komputer Dan Aplikasi*, 9(01), 108. <https://doi.org/10.26418/CODING.V9I01.45902>
- Mulyanto, Y., Herfandi, H., & Kirana, R. C. (2022). Analisis Keamanan Wireless Local Area Network (WLAN) Terhadap Serangan Brute Force dengan Metode Penetration Testing (Studi Kasus: RS H. Lmanambai Abdulkadir). *Jurnal Informatika Teknologi Dan Sains (Jinteks)*, 4(1), 26–35. <https://doi.org/10.51401/JINTEKS.V4I1.1528>
- Naman, D., Naman, D., Abdulwahab, M., & Ibrahim, A. (2020). RADIUS Authentication on Unifi Enterprise System Controller using Zero-Handoff Roaming in Wireless Communication. *Journal of Applied Science and Technology Trends*, 1(2), 118–124. <https://doi.org/10.38094/jastt1427>
- Nisa, I. S. N., Rahmat Miyarno Saputro, Tegar Fatwa Nugroho, & Alfirna Rizqi Lahitani. (2024). Analisis Quality of Service (QoS) Menggunakan Standar Parameter Tiphon pada Jaringan Internet Berbasis Wi-Fi Kampus 1 Unjaya. *Teknomatika: Jurnal Informatika Dan Komputer*, 17(1), 1–9. <https://doi.org/10.30989/teknomatika.v17i1.1307>
- Ochoa Villanueva, C. A., & Roman-Gonzalez, A. (2023). Implementation of a RADIUS Server for Access Control through Authentication in Wireless Networks. *International Journal of Advanced and Applied Sciences*, 10(3), 183–188. <https://doi.org/10.21833/ijaas.2023.03.022>
- Prismaana, I. P. E., Permadi, G. S., & Khamdani, W. (2020). Implementasi WPA2 Enterprise dan LDAP Dalam Membangun Sistem Informasi Kehadiran Karyawan. *JURNAL SISTEM INFORMASI BISNIS*, 10(2), 195–202. <https://doi.org/10.21456/vol10iss2pp195-202>
- Rahman, T., Sulistianto, E., Sudibyo, A., Sumarna, S., & Wijonarko, B. (2021). Per Connection Classifier Load Balancing dan Failover MikroTik pada Dua Line

- Internet. *JIKA (Jurnal Informatika)*, 5(2), 195–209. <https://doi.org/10.31000/JIKA.V5I2.4517>
- Saputra, I. P., Yusuf, R., & Saprudin, U. (2021). Implementasi Cloud Computing sebagai Radius Server pada Jaringan Internet Router MikroTik. *Journal Computer Science and Information Systems : J-Cosys*, 1(2), 81–86. <https://doi.org/10.53514/JC.V1I2.67>
- Sumiah, A., Nugraha, F., & Permana, A. (2023). Penerapan Teknologi VPN L2TP dan Protokol AAA RADIUS pada Jaringan Hotspot. *NUANSA INFORMATIKA*, 17(2), 154–160. <https://doi.org/10.25134/NUANSA>
- Turangga, S., Martanto, & Wijaya, Y. A. (2022). Analisis Internet Menggunakan Parameter Quality of Service pada Alfamart Tuparev 70. *JATI (Jurnal Mahasiswa Teknik Informatika)*, 6(1), 392–398. <https://doi.org/10.36040/JATI.V6I1.4693>
- Wathani, M. R., & Wijaya, E. S. (2024). Implementasi Load balancing Per Connection Classifier Untuk Menjaga Kualitas Throughput, Delay, Serta Packet Loss Pada Jaringan WLAN Menggunakan Mikrotik. *Technologia : Jurnal Ilmiah*, 15(2), 312. <https://doi.org/10.31602/TJI.V15I2.14284>
- Yudhistira, A. D., & Harwahyu, R. (2024). Implementation Strategy Analysis of Network Security using dalo RADIUS and Pi-hole DNS Server to enhance Computer Network Security, Case Study: XYZ as a Fintech Company. *Jurnal Indonesia Sosial Teknologi*, 5(10), 4364–4379. <https://doi.org/10.59141/JIST.V5I10.5321>