

# DAFTAR PUSTAKA

- E. R. Amalia (2023), "Computer network design and implementation using load balancing technique with per connection classifier (PCC) method based on MikroTik router," *Procedia Comput. Sci.*, vol. 216, pp. 103–111,
- S. A. Pasaribu (2022), "Comparison Analysis of Load Balance Performance Per Connection Classifier (Pcc) And Equal Cost Multi-Path (Ecmp) Networks for Multiple Path Networks," *Int. J. Inf. Syst. Innov. Technol.*, vol. 1, no. 2, pp. 11–20,.
- E. B. Pablana (2023), "Implementasi Load Balancing Metode PCC (Per Connection Classifier) untuk Optimalisasi Internet dengan 2 ISP (Studi Kasus Pt. Zyrexindo Mandiri Buana Jakarta) J. Bidang Penelitian Informatika, vol. 1, no. 2, pp. 105-118.
- D. A. Shafiq (2022), "Load balancing techniques in cloud computing environment: A review," *J. King Saud Univ. - Comput. Inf. Sci.*, vol. 34, no. 7, pp. 3910–3933
- A. Tantoni (2021), "Implementasi Load Balancing dengan metode NTH Menggunakan Mikrotik di SMKN 2 Kuripan," *J. Automation Comput. Inform. Syst*,  
<https://jacis.pubmedia.id/index.php/jacis/article/view/16>
- M. Khaerudin (2023), "A Hotspot and Two Line ISP Load Balance and Failover Using the Mikrotik RB951UI 2HND with PCC Method," *East Asian J. of Multidisciplinary Research* vol. 2, no. 1, pp. 249-262.
- S. D. Suhendar, I. Ikkal, "Optimization of Load Blancing for Multi ISP Bandwidth Management Microtic with Android Based Configuration and Notification System in 27 Senior High School," [pdf] *J. Ilmiah Komputer dan Informatika* <https://unikom.ac.id>
- D. Novianto (2021), "Comparative Analysis of Performance Between ECMP and NTH Methods in Implementation of Microtic-Based Dual Link Load Balancing Techniques," [pdf]. *J. Tech. Acceptance. Model*, vol. 12, no. 1, pp. 80-88, , <https://scholar.archive.org>
- W. Wiharti (2023), "Load Balancing and Fail Over MikroTik Implementation Using Per Connection Classifier (PCC) on Two Internet Providers Interconnection," *Int. J. of Adv. Sci. Comput. And Engineering*, vol. 5, no. 2, pp. 129-135