

DAFTAR PUSTAKA

- [1] Firmansyah, F., Wahyudi, M., & Purnama, R. A. (2020). Virtual Link Aggregation Network Performance Using Mikrotik Bonding. *IAIC Transactions on Sustainable Digital Innovation (ITSDI)*, 2(2), 130-138.
- [2] Dedi, S., Andi, B., Warid, Y., Implementasi EOIP Tunnel Dan Bonding pada Routerboard Mikrotik Untuk Menambah Kapasitas Wireless Link, Vol. 2, No. 1 (2023), Gorontalo: Universitas Ichsan Gorontalo.
- [3] Suryo, A., Sashmita, S., Mochammad, R. B., Bheta, A. W., PENGGUNAAN BONDING PADA MIKROTIK UNTUK ATM, Vol. 4, No. 1, 23 September 2020, Jakarta Selatan: STMIK Jakarta STI&K.
- [4] M. Agus Syamsul Arifin, ANALISIS PENINGKATAN THROUGHPUT BANDWIDTH MENGGUNAKAN LINK AGGREGATION UNTUK JARINGAN POINT TO POINT, Vol. 9, No. 2, Desember 2017, Sumatera Selatan: STMIK MUSIRAWAS LUBUKLINGGAU.
- [5] Raditya, M., Muhammad, I., Ratna, M., IMPLEMENTASI dan ANALISIS PERFORMA BONDING INTERFACE MODE 802.3ad sebagai LINK REDUNDANCY pada ROUTER MIKROTIK, Bandung: Universitas Telkom, 2014.
- [6] Alfianto, Isa A., Implementasi Multi-chassis Link Aggregation Group Untuk Redundansi Jaringan, Yogyakarta: Universitas Teknologi Digital Indonesia, 2025.
- [7] Māris B., “High Availability Solutions: Bonding”. 2019. [Online]. Available: <https://help.mikrotik.com/docs/spaces/ROS/pages/8323193/Bonding>. [Accessed 4 November 2024].
- [8] Artūrs C., “High Availability Solutions: Bonding Examples”. 2022. [Online]. Available: <https://help.mikrotik.com/docs/spaces/ROS/pages/132349985/Bonding+Examples>. [Accessed 4 November 2024].
- [9] Edgars P., “Multi-chassis Link Aggregation Group,” 2021. [Online]. Available: <https://help.mikrotik.com/docs/spaces/ROS/pages/67633179/Multi-chassis+Link+Aggregation+Group>. [Accessed 4 November 2024].
- [10] Jieyuan L., “What is M-LAG?”, 2023. [Online]. Available: <https://info.support.huawei.com/info-finder/encyclopedia/en/M-LAG.html>. [Accessed 6 November 2024]
- [11] Huawei, “Understanding M-LAG”, 2021. [Online]. Available: <https://support.huawei.com/enterprise/en/doc/EDOC1100138135/1a24cfe/understanding-m-lag>. [Accessed 6 November 2024]