

DAFTAR PUSTAKA

- [1] I. P. E. G. S. K. Putra, G. Sukadarmika, and N. M. A. E. D. Wirastuti, “Kualitas Layanan Jumbo Frame Pada Proses Transfer Data Fakultas Teknik Kampus Sudirman Universitas Udayana,” vol. 6, no. 3, pp. 52–60, 2019.
- [2] Supriyanto, R. Sofhan, R. Fahrizal, and A. Osman, “Performance evaluation of IPv6 Jumbogram Packets transmission using Jumbo Frames,” *Int. Conf. Electr. Eng. Comput. Sci. Informatics*, vol. 2017-Decem, no. September, pp. 19–21, 2017, doi: 10.1109/EECSI.2017.8239188.
- [3] S. Praptodiyono, R. Sofhan, A. S. Pramudyo, T. Firmansyah, and A. Osman, “Performance comparison of transmitting jumbo frame on Windows and Linux system,” *Telkomnika (Telecommunication Comput. Electron. Control.*, vol. 17, no. 1, pp. 68–75, 2019, doi: 10.12928/TELKOMNIKA.v17i1.11627.
- [4] M. Syafrizal, S. Qamar, and D. B. Aji, “IMPLEMENTASI MIGRASI IPV4 KE IPV6,” vol. 14, no. 1, 2013, [Online]. Available: journal.amikom.ac.id.
- [5] L. Galla, “Technical report , May 2011 IPv4-IPv6 Transition Techniques Bachelor ’ s Thesis in Computer Communications Lokesh Galla , Suyesh Regmi,” *J. Artical*, no. March, pp. 0–85, 2014.
- [6] F. N. C. BAGAR, “Analisa Perbandingan Relokasi Rendezvous Point Pada Lingkungan Routing Multicast IPv6 Dengan Menggunakan Bootstrap Router Sebagai Pengatur Relokasi,” *FT UI*, 2012.
- [7] G. R. Paramayudha, “Analisa Perbandingan Performansi Jaringan IPV4, IPV6 Dan Tunneling 6TO4 Untuk Aplikasi File Transfer Protokol (FTP)

- Pada Media Wired Dan Wireless Di Sisi Client,” *Skripsi Univ. Indones.*, p. 84, 2010.
- [8] M. Ulfa, M. Sobri, and I. Seprina, “Analisis perbandingan ipv4 dan ipv6 dalam membangun sebuah jaringan,” *Snit*, pp. 342–346, 2014.
- [9] G. T. Mahardhika, “Analisis Unjuk Kerja Mekanisme Transisi IPv4 ke IPv6,” 2016.
- [10] R. Artondo, “Analisa dan Implementasi IPv6 Tunnel Broker Untuk Interkoneksi Antara IPv6 dan IPv4,” *Jur. Tek. Elektro Fak. Tek. UNDIP*, 2011.
- [11] RADIAMAN SINAGA, “Analisis Perbandingan Jaringan OSPF Pada Ipv4 Dan Ipv6 Menggunakan Gns3,” *J. Chem. Inf. Model.*, vol. 53, no. 9, pp. 1689–1699, 2017, doi: 10.1017/CBO9781107415324.004.
- [12] A. Nariswara, R. Munadi, W. Agung, N. Ngn, O. Inernet, and P. Voip, “Analisis performansi voip ipv4 dan ipv6 pada jaringan broadband wimax,” *Telkom Univ.*, 2008.
- [13] CITRAWEB, “Perhitungan MTU pada MikroTik.” .
- [14] WIKIPEDIA, “MICROSOFT WINDOWS,” 2001. https://id.wikipedia.org/wiki/Microsoft_Windows (accessed Jul. 17, 2020).
- [15] M. KRISNAWATI, “LAPORAN PRAKTIKUM III SISTEM OPERASI TENTANG MENGENAL PERINTAH DASAR LINUX UBUNTU,” 2014, doi: 10.1038/132817a0.
- [16] Sarwono, “Buku Panduan Dasar Teori Jaringan Komputer,” 2010.

- [17] “IPv6 - Makalah.”
- [18] WIKIPEDIA, “IPv6,” 2005. <https://id.wikipedia.org/wiki/IPv6> (accessed Jun. 17, 2020).
- [19] “Hal-Hal yang Perlu Anda Ketahui Tentang IPv6.” <https://qwords.com/blog/ipv6-adalah/> (accessed May 22, 2020).
- [20] Arianto, “Tunneling,” 5 april, 2016. [https://www.tembolok.id/pengertian-
vpn-fungsi-dan-cara-kerjanya/](https://www.tembolok.id/pengertian-vpn-fungsi-dan-cara-kerjanya/) (accessed Aug. 10, 2020).
- [21] O. W. Purbo, “Virtual Private Network (VPN) sebagai alternatif Komunikasi Data Pada Jaringan Skala Luas (WAN),” 2009, [Online]. Available: [http://kambing.ui.ac.id/onnopurbo/library/library-ref-ind/ref-ind-
3/network/VPN_jurnal.pdf](http://kambing.ui.ac.id/onnopurbo/library/library-ref-ind/ref-ind-3/network/VPN_jurnal.pdf).
- [22] M. Fikrialfajri, “IP Tunnel,” 20 februari, 2019. [https://alfajri21.blogspot.com/2019/02/pengertian-interface-ip-tunnel-
di.html](https://alfajri21.blogspot.com/2019/02/pengertian-interface-ip-tunnel-di.html) (accessed Aug. 10, 2020).
- [23] “Fitur Speed Test di Mikrotik.” http://routerboard.co.id/artikel_lihat.php?id=330 (accessed Aug. 22, 2020).
- [24] H. Arijuddin, K. Joyoputro, R. Gilang, and R. S. A. Terbit Reformat, “ANALISIS THROUGHPUT PACKET LOSS DAN DELAY.” <https://www.academia.edu/>, malang, 2017, [Online]. Available: [https://www.academia.edu/36020947/ANALISIS_THROUGHPUT_PACK
ET_LOSS_DAN_DELAY_VIDEO_STREAMING_CLIENT-
SERVER_MENGGUNAKAN_VLC_MEDIA_PLAYER?auto=download](https://www.academia.edu/36020947/ANALISIS_THROUGHPUT_PACKET_LOSS_DAN_DELAY_VIDEO_STREAMING_CLIENT-SERVER_MENGGUNAKAN_VLC_MEDIA_PLAYER?auto=download).