

DAFTAR PUSTAKA

- [1] S. Dewi and Yuliantama, "Penerapan Jaringan LAN dengan Sistem Redudancy Static Route menggunakan Router Mikrotik pada PT. Sistem Aksesindo Perdana Jakarta," *Evolusi*, vol. VI, no. 1, pp. 114-119, 2018.
- [2] W. Adhiwibowo, A. R. Irawan, "Implementasi Redudant Link Untuk Mengatasi Downtime Dengan Metode Failover," *Pengembangan Rekayasa dan Teknologi*, vol. XV, no. 1, pp. 48-53, 2019.
- [3] N. Iryani, D. D. Andika, "Implementasi Dynamic Multipoint Virtual Private Network Dual Hub," *InComTech: Jurnal Telekomunikasi dan Komputer*, vol. XI, no.2, pp. 118–129, 2021.
- [4] N. Iryani, D. D. Andika, " Analisis Performansi Dynamic Multipoint Virtual Private Network pada Routing Protocol BGP dengan FRRouting," *JTERA (Jurnal Teknologi Rekayasa)*, vol. VI, no. 1, pp. 61-66, 2021.
- [5] Maryanto, Maisyaroh and B. Santoso, "Metode Internet Protocol Security (IPSec) Dengan Virtual Private Network (VPN) Untuk Komunikasi Data," *Penelitian Ilmu Komputer, System Embedded & Logic*, vol. VI, no. 2, pp. 179-188, 2018.
- [6] M. S. Nurhidayah, D. Pranindito, R. D. Wahyuningrum, "Analisis dan Simulasi Routing Border Gateway Protocol (BGP) antar Autonomous System Menggunakan Free Rang Routing (FRR)," *JURNAL LITEK : Jurnal Listrik Telekomunikasi Elektronika*, vol. XIX, no. 2, pp. 48-56, 2022.
- [7] Anonymous, "VyOS Router : Singel Network OS for Many Roles and Platforms," [Online]. Available: <https://vyos.io/vyos-router/>. [Accessed 13 January 2023].
- [8] K. A. Ogudo, "Analyzing Generic Routing Encapsulation (GRE) and IP Security (IPSec) Tunneling Protocols for Secured Communication over Public Network," *2nd Int. Conf. Adv. in Big Data, Comput. and Data Commun. Syst. (icABCD 2019)*, pp. 1-9, 2019.

- [9] A. Firdausi and H. W. Wardani, "Simulasi dan Analisa QoS dalam Jaringan VPN," *Jurnal Telekomunikasi dan Komputer*, vol. X, no. 2, pp. 49-56, 2020.
- [10] A. P. Sari, Sulistiyono and N. Kemala, "Perancangan Jaringan Virtual Private Network Berbasis IP Security Menggunakan Router Mikrotik," *PROSISKO*, vol. VII, no. 2, pp. 150-164, 2020.
- [11] P. Oktivasari and A. B. Utomo, "Analisa Virtual Private Network menggunakan Open VPN dan Point to Point Tunneling Protocol," *Penelitian Komunikasi dan Opini Publik*, vol. XX, no. 2, pp. 185-202, 2018.
- [12] Cisco, "Interface and Hardware Component Configuration Guide," [Online]. Available:<https://www.cisco.com/c/en/us/td/docs/ios/xml/ios/interface/configuration/12-2sy/ir-12-2sy-book/ir-impl-tun.html>. [Accessed 24 December 2021].
- [13] Anonymous, "How to create GRE Tunnel," [Online]. Available: <https://www.heficed.com/kb/cloud-hosting/create-gre-tunnel/>. [Accessed 24 December 2021].
- [14] H. A. Musril, "Desain Virtual Private Network (VPN) Berbasis Open Shortest Path First (OSPF)," *Nasional Informatika dan Teknologi Jaringan*, vol. III, no. 2, pp. 187-192, 2019.
- [15] M. Prawiro, "Topologi Mesh: Pengertian, Cara Kerja, Kekurangan dan Kelebihannya," 21 February 2018. [Online]. Available: <https://www.maxmanroe.com/vid/teknologi/komputer/pengertian-topologi-mesh.html>. [Accessed 24 December 2021].
- [16] M. Fajri, R. Munadi and T. Y. Arif, " Manajemen Bandwidth Pada Jaringan Komputer Lokal menggunakan Sistem Operasi VyOS," *KITEKTRON: Jurnal Online Teknik Elektro*, vol. V, no. 2, pp. 1-5, 2020.
- [17] Anonymous, "Open source router and firewall platform," [Online]. Available: <https://vyos.io/>. [Accessed 1 January 2022].
- [18] Y. Mardiana, J. Sahputra, "Analisa Performansi Protokol TCP, UDP dan

- SCTP Pada Lalu Lintas Multimedia," *Media Infotama*, vol. XIII, no. 2, pp. 73-83, 2018.
- [19] R. K. Annan, R. O. Amoako, J. T. Agyepong, "Comparative Analysis of The Re-Convergence Ability of RIP, OSPF and EIGRP Routing Protocols," vol. VII, no. 7, pp. 197-202, 2018.
- [20] R. H. Sianturi, D. T. M and I. Lubis, "Application of OSPF Network in Spanning Tree Protocol Method to Prevent Looping Routing," *Journal of Computer Science, Information Technology and Telecommunication Engineering (JCoSITTE)*, vol. I, no. 2, pp. 44-53, 2020.
- [21] A. Mustofa, D. Ramayanti, "Implementasi Load Balancing dan Failover to Device Mikrotik Router Menggunakan Metode NTH (Studi Kasus : PT. GO-JEK INDONESIA)," *Jurnal Teknologi Informasi dan Ilmu Komputer*, vol. VII, no. 1, pp. 139-144, 2020.
- [22] Citraweb, "Failover Menggunakan Netwatch," 10 Maret 2021. [Online]. Available : https://citraweb.com/artikel_lihat.php?id=429. [Accessed 17 Januari 2022].
- [23] A. Budiman, M. F. Duskarnaen and H. Ajie, "Analisis Quality of Service (QoS) Pada Jaringan Internet SMK Negeri 7 Jakarta," *Jurnal PINTER*, vol. IV, no. 2, 2020.
- [24] Tiphon, "Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON) General aspects of Quality of Service (QoS)," *DTR/TIPHON-05006 (cb0010cs.PDF)*.
- [25] Lukman, E. I. Saputra, H. Pambudi, D. N. and A. A. Putra," Analisis Waktu Konvergensi Routing Protokol EIGRP dan OSPF," *Jurnal Teknologi Informasi*, vol. XIV, no. 1, pp. 25-33, 2019.
- [26] C.L Duta, L. Gheorghe, N. Tapus, "Analyze OSPF Convergence Time in the Presence of Single and Multiple Failures," *EMERGING: The Seventh International Conference on Emerging Networks and Systems Intelligence*,

pp. 72-78, 2015

- [27] Cisco, " OSPF SPF timers settings," 18 July 2018. [Online]. Available: <https://www.cisco.com/c/en/us/support/docs/ip/ip-routing/211432-Change-of-Default-OSPF-and-IS-IS-SPF-and.html#anc3> [Accessed 31 January 2023]
- [28] A. Ramli, Sriyono and H. Ramza, "Analisa Kecepatan Lalu Lintas Data Jaringan Local Area Network Menggunakan Graphical Network Simulator 3 (GNS-3)," *Akta Teknik Elektro*, vol. I, no. 1, pp. 13-19, 2021.
- [29] A. Botta, D. W. Donato and A. Dainotti, "D-ITG Version Manual," *COMICS (COMputer for Interaction and CommunicationS)*, pp. 1-35, 2019.
- [30] N. Saputro, "Kenali Pengertian Wireshark Beserta Fungsi dan Cara kerjanya, Lengkap!," 14 December 2019. [Online]. Available: <https://www.nesabamedia.com/pengertian-wireshark/>. [Accessed 24 December 2021].
- [31] R. Jankuniene, L. jankuinaite, "Route Creation Influence on DMVPN QoS," *IEEE: Information Technology Interfaces*, pp. 609-614.