

DAFTAR PUSTAKA

- [1] M. Badrul, “Implementasi Automatic Failover Menggunakan Router Mikrotik Untuk Optimalisasi Jaringan,” vol. 6, no. 2, 2019.
- [2] A. Firdausi and H. W. Wardani, “Simulasi dan Analisa QoS dalam Jaringan VPN Site To Site Berbasis IPsec dengan Routing Dynamic,” vol. 10, no. 2, pp. 49–56, 2020.
- [3] S. N. Khasanah and L. A. Utami, “Implementasi Failover Pada Jaringan WAN Berbasis VPN,” *J. Tek. Inform.*, vol. 4, no. 1, pp. 62–66, 2018, [Online]. Available: <https://ejournal.antarbangsa.ac.id/jti/article/view/190>.
- [4] G. A. Tizazu, K. H. Kim, and A. B. Berhe, “Dynamic routing influence on secure enterprise network based on DMVPN,” *Int. Conf. Ubiquitous Futur. Networks, ICUFN*, pp. 756–759, 2017, doi: 10.1109/ICUFN.2017.7993894.
- [5] M. Claudia and M. Rifqi, “Analisa Perbandingan Performansi Hot Standby Router Protocol (HSRP) dengan Gateway Load Balancing Protocol (GLBP) Pada Router Spoke DMVPN,” *J. Media Inform. Budidarma*, vol. 5, no. 2, p. 504, 2021, doi: 10.30865/mib.v5i2.2846.
- [6] N. Iryani and D. D. Andika, “Analisis Performansi Dynamic Multipoint Virtual Private Network pada Routing Protocol BGP dengan FRRouting,” *JTERA (Jurnal Teknol. Rekayasa)*, vol. 6, no. 1, p. 61, 2021, doi: 10.31544/jtera.v6.i1.2021.61-66.
- [7] S. U. Masruroh, K. H. P. Widya, A. Fiade, and I. R. Julia, “Performance Evaluation DMVPN Using Routing Protocol RIP, OSPF, and EIGRP,” *2018 6th Int. Conf. Cyber IT Serv. Manag. CITSM 2018*, no. Citsm, pp. 1–6, 2019, doi: 10.1109/CITSM.2018.8674051.
- [8] T. Alam *et al.*, “Design and Implementation of a Secured Enterprise Network using Dynamic Multipoint VPN with HSRP Protocol,” *2018 Int. Conf. Innov. Sci. Eng. Technol. ICISET 2018*, no. October, pp. 367–371, 2018, doi: 10.1109/ICISET.2018.8745601.
- [9] N. Angelescu, D. C. Puchianu, G. Predusca, L. D. Circiumarescu, and G. Movila, “DMVPN simulation in GNS3 network simulation software,” *Proc. 9th Int. Conf. Electron. Comput. Artif. Intell. ECAI 2017*, vol. 2017-Janua,

- pp. 1–4, 2017, doi: 10.1109/ECAI.2017.8166444.
- [10] R. A. Candra, D. N. Ilham, S. Kom, S. T. A. Budiansyah, and ..., *Analisis Celah Keamanan Jaringan Komputer dengan Menggunakan Raspberry Pi*. 2020.
 - [11] Admin, “Pengertian LAN, MAN, WAN Serta Fungsi & Kelebihan Kekurangan,” 2020. <http://www.dataglobal.co.id/pengertian-lan-man-wan-beserta-fungsi-kelebihan-kekurangannya/>.
 - [12] O. A. Khozaimi, S. Kom, M. Kom, A. Khozaimi, S. Kom, and M. Kom, *Pemrograman Jaringan Dengan JAVA*. 2021.
 - [13] MRF, “Media Transmisi Data dalam Bentuk Kabel dan Nirkabel,” 2020. .
 - [14] Admin, “Pengertian Media Guided dan Unguided,” 2020. .
 - [15] K. A. Farly, X. B. N. Najoan, and A. S. M. Lumenta, “Perancangan Dan Implementasi Vpn Server Dengan Menggunakan Protokol Sstp (Secure Socket Tunneling Protocol) Studi Kasus Kampus Universitas Sam Ratulangi,” *J. Tek. Inform. Unsrat*, vol. 11, no. 1, p. 143279, 2017.
 - [16] A. B. U. Prihatin Oktivasari, “Analisa Virtual Private Network Menggunakan Open VPN Dan Point To Point Tunneling Protocol,” *J. Penelit. Komun. dan Opini Publik*, vol. 2, pp. 185–202, 2016, [Online]. Available: <https://media.neliti.com/media/publications/123903-ID-none.pdf>.
 - [17] Cisco, “Dynamic Multipoint VPNs (DMVPN),” 2008. .
 - [18] I. Warman and A. Hanafi, “ANALISA PERBANDINGAN KINERJA GENERIC ROUTING ENCAPSULATION (GRE) TUNNEL DENGAN POINT TO POINT PROTOCOL OVER ETHERNET (PPPoE) TUNNEL MIKROTIK ROUTEROS,” *J. TeknoIf*, vol. 7, no. 1, p. 58, 2019, doi: 10.21063/jtif.2019.v7.1.58-66.
 - [19] P. Lavelle, D. Operation, D. M. Vpn, and P. Gre, “Dynamic Multipoint VPN (DMVPN) Design Guide,” no. 6387. pp. 1–5, 2008.
 - [20] M. Conran, “Design Guide - DMVPN Phases,” 2015. .
 - [21] A. A. Ismah, “Evaluasi kinerja jaringan DMVPN Phase 3, MPLS L3 VPN dan VPLS terhadap layanan video streaming dan file transfer,” *Repository.Uinjkt.Ac.Id*, 2019, [Online]. Available:

- http://repository.uinjkt.ac.id/dspace/handle/123456789/48199.
- [22] R. Bhardwaj, “Introduction to DMVPN,” 2013.
<https://networklessons.com/cisco/ccie-routing-switching/>.
- [23] Cisco Admin, “DMVPN - Concepts & Configuration,” 2020. .
- [24] I. Irwansyah, “Penerapan Dynamic Routing Ospf (Open Shortest Path First) Pada Jaringan Frame-Relay Map,” *J. Ilm. Matrik*, no. 3, pp. 75–84, 2017, [Online]. Available:
<http://journal.binadarma.ac.id/index.php/jurnalmatrik/article/view/110>.
- [25] K. Anam and R. Adrian, “Analisis Performa Jaringan Software Defined Network Berdasarkan Penggunaan Cost Pada Protokol Ruting Open Shortest Path First,” *CITEE*, 2017.
- [26] Cisco Admin, “OSPF Cost – OSPF Routing Protocol Metric Explained.”
<https://study-ccna.com/ospf-cost-metric/>.
- [27] R. Resources, “OSPF Load Balancing – Explanation and Configuration.”
<https://study-ccna.com/ospf-load-balancing/>.
- [28] R. Yoga, “Macam-Macam Routing Protocol,”
Https://Www.Diaryconfig.Com/2017/07/Macam-Macam-Routing-Protokol.Html, 2017. .
- [29] Anon, “VyOS User Guide — VyOS 1.3.x (equuleus) documentation,” 2022.
<https://docs.vyos.io/en/latest/index.html>.
- [30] Cisco, “Cisco IOS Technologies,” 2022.
<https://www.cisco.com/c/en/us/products/ios-nx-os-software/ios-technologies/index.html>.
- [31] Anon, “Sistem Operasi Router Untuk PC,” 2020. .
- [32] A. Purnomo, “ETSI, organisasi standar informasi dan komunikasi,” 2021.
<https://standarku.com/etsi-adalah-organisasi-standar-informasi-dan-komunikasi/>.
- [33] A. Purnomo, “Mengenal ITU, Organisasi Standar Dunia,” 2021.
<https://standarku.com/mengenal-organisasi-standar-nist/%0Ahttps://standarku.com/mengenal-organisasi-standar/>.
- [34] Y. Novendra, Y. Arta, and A. Siswanto, “Analisis Perbandingan Kinerja Routing OSPF Dan EIGRP,” *It J. Res. Dev.*, vol. 2, no. 2, pp. 97–106, 2018,

doi: 10.25299/itjrd.2018.vol2(2).1373.

- [35] W. P. Sasmita, N. Safriadi, and M. A. Irwansyah, “Analisis Quality of Service (QoS) pada Jaringan Internet (Studi Kasus: Fakultas Kedokteran Universitas Tanjungpura),” *J. Sist. dan Teknol. Inf.*, vol. 1, no. 1, pp. 37–43, 2013, [Online]. Available: <http://jurnal.untan.ac.id/index.php/justin/article/view/1057/1049>.
- [36] ETSI, “Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON); General aspects of Quality of Service (QoS),” *Etsi Tr 101 329 V2.1.1*, vol. 1, pp. 1–37, 1999.
- [37] A. M. Elhanafi, I. Lubis, D. Irwan, and A. Muhamad, “Simulasi Implementasi Load Balancing PCC Menggunakan Simulator Gns3,” *J. Teknol. dan Ilmu Komput. Prima*, vol. 1, no. 2, pp. 12–18, 2018, doi: 10.34012/jutikomp.v1i2.236.
- [38] Z. Nilakandi, “Aplikasi Simulasi Jaringan Komputer,” 2022. <https://www.nesabamedia.com/aplikasi-simulasi-jaringan-komputer/>.
- [39] A. Botta, W. De Donato, A. Dainotti, S. Avallone, and A. Pescap, “D-ITG 2.8.1 Manual.” pp. 1–35, 2013.
- [40] G. Forda, “Iperf – Tool Untuk Mengecek Performance Jaringan,” 2011. <http://staff.unila.ac.id/gigih/2011/02/14/iperf-tool-untuk-mengecek-performance-jaringan/>.
- [41] A. Fauzi, “ANALISIS KUALITAS TRANSMISI DATA PADA E-LEARNING STREAMING MULTIMEDIA DENGAN QUALITY OF SERVICE (QoS),” *Semin. Nas. Inov. Teknol.*, pp. 93–106, 2019.
- [42] Anon, “Pengertian dan Penggunaan Perintah Tcpdump di Linux,” 2019. .
- [43] Sumarna, H. Nurdin, and F. Wuryo Handono, “Perancangan N-Clustering High Availability Web Server Dengan Load Balancing Dan Failover,” *J. Ilmu Pengetah. dan Teknol. Komput.*, vol. 4, no. 2, pp. 149–154, 2019.
- [44] P. Pratama, “Implementasi High Availability Dan Load Balancing Pada Remote Desktop Gateway Di Pt . Mitra Akses,” 2017.
- [45] I. Print, I. Online, and S. Artikel, “Analisa Link Balancing dan Failover 2 Provider Menggunakan Border Gateway Protocol (BGP) Pada Router Cisco 7606s,” vol. 03, pp. 326–333, 2017.