

DAFTAR PUSTAKA

- [1] H. A. Musril, “SIMULASI INTERKONEKSI ANTARA AUTONOMOUS SYSTEM (AS) MENGGUNAKAN BORDER GATEWAY PROTOCOL (BGP),” *Nas. Inform. dan Teknol. Jar.*, vol. 2, no. 1, pp. 1–9, 2017.
- [2] M. Huda, “Learn Routing BGP Fundamental,” *Idn-Id*, 2020. https://drive.google.com/drive/folders/1A8Ji_9pA8pQuR1sbJmUo_4RGZa8T5BuN (accessed May 22, 2021).
- [3] “FRRouting Project,” 2017. <https://frrouting.org/> (accessed May 22, 2021).
- [4] Nanda Iryani. Dyas Dendi Andika, “Analisis Performansi Dynamic Multipoint Virtual Private Network pada Routing Protocol BGP dengan FRRouting,” *JTERA (Jurnal Teknol. Rekayasa)*, vol. 6, no. 1, pp. 61–66, 2021.
- [5] Cokorda Rai Adi Paramartha. Ngakan Nyoman Kutha Krisnawijaya, "PENERAPAN JARINGAN MULTIHOMEING PADA JARINGAN KOMPUTER FAKULTAS HUKUM," *J. Ilm. Ilmu Komput.*, vol. 9, no. 1, pp. 23–31, 2016.
- [6] M. McGregor, *CCNP Cisco Networking Academy Program: Semester Five Companion Guide Advanced Routing*. Indianapolis: Cisco Press, 2001.
- [7] R. Yoga, “Macam-macam Routing Protocol,” [www.diaryconfig.com](https://www.diaryconfig.com/2017/07/macam-macam-routing-protokol.html), 2017. <https://www.diaryconfig.com/2017/07/macam-macam-routing-protokol.html> (accessed Aug. 01, 2021).
- [8] C. K. Sondy, *Rancang Bangun Jaringan Untuk SMK/NAK Kelas XI Semester 2*. Jakarta: Kementerian Pendidikan & Kebudayaan, 2014.
- [9] E. Wismiana, “Manajemen Alamat IPv4 Pada Sistem IP Telephony Dalam Suatu SOHO,” *J. Teknol. UNPAK*, vol. 1, no. 21, pp. 62–73.
- [10] M. Emami, “Performance Comparison of BGP in Multi-AS Network with OPNET Simulator,” *Adv. Comput. Sci. its Appl.*, vol. 2, no. 2, pp. 365–368, 2012.
- [11] N. H. Bhagat, “Border Gateway Protocol – A Best Performance Protocol w

- hen used for External Routing than Internal Routing," *Int. J. Appl. Inf. Syst.*, vol. 3, no. 2, pp. 29–32, 2012.
- [12] A. S. Bramantyo, *Optimasi Interdomain Routing Dengan BGP Pada Stub-Multihomed Autonomous System*. Bandung: Skripsi Mahasiswa Institut Teknologi Bandung, 2007.
- [13] Gundalwar, "Border Gateway Protocol (BGP): A Simulation Based Overview," *Int. J. Appl. or Innov. Eng. Manag.*, vol. 2, no. 3, pp. 275–282, 2013.
- [14] A. Kodar, "Analisa Dan Uji Kinerja PC Router Yang Menjalankan Protokol Routing Border Gateway Protocol (BGP) Menggunakan Zebra/Quagga," *Pros. Semin. Nas. Pengaplikasian Telemat. Sinaptika*, pp. 162–167, 2010.
- [15] Perihel, "Internet Routing," *Perihel*, 2009. <https://www.perihel.at/2/basics/29-%0ARouting-BGP-1-Internet-Routing.pdf> (accessed Aug. 04, 2021).
- [16] N. A. Yusuf, "FRRouting Modul 1 [Teori]," 2020. <https://www.naufalaysf.my.id/2020/08/modul-1-frrouting-introduction.html> (accessed Aug. 04, 2021).
- [17] Cisco, "Internetworking Technology Handbook," *docwiki.cisco.com*. http://docwiki.cisco.com/wiki/Internetworking_Technology_Handbook. (accessed Aug. 04, 2021).
- [18] M. Putra. Adnyana, "Analisis Quality Of Service Pada Jaringan Komputer," 2021.
- [19] Yanto, "Analisis Qos (Quality of Service) Pada Jaringan Internet (Studi Kasus : Fakultas Teknik Universitas Tanjungpura)," *J. Sist. dan Teknol. Inf.*, vol. 1, no. 1, pp. 11–16, 2013.
- [20] T. Yayan Prima Nugraha, Imam Sucahyo and E. R. Prastowo, *TRANSMISI DATA MELALUI SISTEM KOMUNIKASI FREKUENSI RADIO DENGAN MENGGUNAKAN MODUL XBEE PRO 24-ACI-00*. SNF 2013, 2013.
- [21] Tiphon, *Telecommunication and Internet Protocol Harmonization Over Network (TIPHON) General Aspect of Quality of Service (QoS)*. 1999.

- [22] A. Lorenz, D. H., & Orda, “Optimal partition of QoS requirements on unicast paths and multicast trees,” *IEEE/ACM Transactions on Networking*, 2002.
- [23] Y. Dkk, *Metoda Real Time Flow Measurement (RTFM) untuk Monitoring QoS di Jaringan NGN,* dalam Prosiding 14 Konferensi Nasional Teknologi Informasi & Komunikasi untuk Indonesia 3 - 6 Mei 2006. Bandung: Institut Teknologi Bandung, 2006.
- [24] A. Akbar, “Apa itu GNS3 (Graphic Simulator Network)?,” www.dictio.id, 2020. <https://www.dictio.id/t/apa-itu-gns3-graphic-simulator-network/123172> (accessed Aug. 04, 2021).
- [25] A. P. Safira, “Virtual Machine: Pengertian, Jenis-jenis, dan Manfaatnya,” www.Goldenfast.net, 2021. <https://www.goldenfast.net/blog/virtual-machine-adalah/> (accessed Aug. 04, 2021).