

DAFTAR PUSTAKA

- AniketSingh1 2019, *Unicast Routing – Link State Routing*, GeeksforGeeks, diakses 29 Juni 2021, . Material. <https://www.geeksforgeeks.org/unicast-routing-link-state-routing>.
- Apache Kafka 2017, *Introduction*, Apache Kafka, diakses 8 Juli 2021, . Material. <https://kafka.apache.org/intro>.
- APNIC Academy 2021, *Routing Fundamentals Course*, APNIC Academy, diakses 2 Juli 2021, . Material. <https://academy.apnic.net/en/course/routing-fundamentals-course>.
- Catchpoint t.thn, *The Network Admin's Guide to BGP Attributes*, Catchpoint, diakses 23 Juni 2021, . Material. <https://www.catchpoint.com/network-admin-guide/bgp-attributes>.
- Cisco 2005, *IGRP Metric*, Cisco, diakses 23 Juni 2021, . Material. <https://www.cisco.com/c/en/us/support/docs/ip/interior-gateway-routing-protocol-igrp/13678-3.html>.
- Cisco 2023, *IP Routing: BGP Configuration Guide, Cisco IOS XE Release 3S*, Cisco, diakses 19 Januari 2023, . Material. https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/iproute_bgp/configuration/xs-3s/irg-xe-3s-book.html.
- Cisco Press 2014, *IPv4 Routing Protocol Concepts*, Cisco Press, diakses 23 Juni 2021, . Material. <https://www.ciscopress.com/articles/article.asp?p=2262897&seqNum=5>.
- Cloudflare t.thn, *What is an Internet Exchange Point? How do IXPs work?*, Cloudflare, diakses 30 Desember 2022, . Material. <https://www.cloudflare.com/learning/cdn/glossary/internet-exchange-point-ixp>.
- Dabone, Y, Ouedraogo, T, F, & Kouraogo, P, J 2022, 'Impact Of Internet Exchange Points on ISPs Speeds And Latency'. *2022 International Symposium on Networks, Computers and Communications (ISNCC)*, pp. 1-6, DOI: 10.1109/ISNCC55209.2022.9851789.
- Docker Inc 2023, *Install Docker Engine on Ubuntu*, Docker Inc, diakses 12 Januari 2023, . Material. <https://docs.docker.com/engine/install/ubuntu>.

Docker Inc 2023, *Docker overview*, Docker Inc, diakses 16 Februari 2023, . Material.
<https://docs.docker.com/get-started/overview>.

Dolnák, I 2016. 'The Purpose of Creating BGP Route Servers at Internet Exchange Points',
2016 International Conference on Emerging eLearning Technologies and Applications (ICETA), DOI: 10.1109/ICETA.2016.7802068.

FRRouting t.thn. *Overview FRR*, FRRouting, diakses 6 Januari 2023, . Material.
<http://docs.frrouting.org/en/latest/overview.html>.

GeeksforGeeks 2019, *Distance Vector Routing (DVR) Protocol*, GeeksforGeeks, diakses
25 Juni 2021, . Material. <https://www.geeksforgeeks.org/distance-vector-routing-dvr-protocol>.

GeeksforGeeks 2021, *Bellman–Ford Algorithm | DP-23*, GeeksforGeeks, diakses 25 Juni
2021, . Material. <https://www.geeksforgeeks.org/bellman-ford-algorithm-dp-23>.

Guru99 t.thn, *Routing Protocols Types: Static, Dynamic, IP, CISCO*, Guru99, diakses 22
Juni 2021, . Material. <https://www.guru99.com/routing-protocol-types.html>

Hammood, N, H & Al-Musawi, B 2021, 'Using BGP Features Towards Identifying Type
of BGP Anomaly', *2021 International Congress of Advanced Technology and Engineering (ICOTEN)*, pp. 1-10, DOI: 10.1109/ICOTEN52080.2021.9493491.

Hoffman, J 2021, *Grafana vs. Prometheus: What's The Difference?*, blog, diakses 8 Juli
2021, . Material. <https://wisdomplexus.com/blogs/grafana-vs-prometheus>.

Huawei t.thn, *What is YANG?*, Huawei, diakses 6 Januari 2023, . Material.
<https://info.support.huawei.com/info-finder/encyclopedia/en/YANG.html>

IBM 2020, *Exterior Gateway Protocol*, IBM, diakses 2 Juli 2021, . Material.
<https://www.ibm.com/docs/en/aix/7.1?topic=protocols-exterior-gateway-protocol>

Jakma, P 2018, *About Quagga*, NonGNU, diakses 6 Januari 2023, . Material.
<https://www.nongnu.org/quagga>.

Janisha, N 2020. *TechWorld with Nana*, Youtube, 24 April, diakses 8 Juli 2021, . Material.
<https://youtu.be/h4Sl21AKiDg>.



OpenBMP 2022, *OpenBMP*, OpenBMP, diakses 8 Januari 2023, . Material.

<https://www.openbmp.org/overview.html>.

Oppenheimer, P 2010, *Top-Down Network Design, Third Edition*, Cisco Press,
Indianapolis.

Orsini, C, King, A, Giordano, D, Giotsas, V & Dainotti, A 2016, BGPStream: A Software
Framework for Live and Historical BGP Data Analysis, pp. 429-444.

Permatasari, N, I 2014, 'Simulasi Proses Pemilihan Jalur Dalam Border Gateway Protocol
(BGP) Berdasarkan Atribut *Weight* dan *Local-Preference*', Skripsi, Universitas
Gadjah Mada, Yogyakarta.

PostgreSQL 2021, *PostgreSQL: The World's Most Advanced Open Source Relational
Database*, PostgreSQL, diakses 15 Juli 2021, . Material. <https://www.postgresql.org>.

Pradipta, A, R 2020, 'Perancangan Sistem Pendeteksian dan Pengiriman Alarm BGP Route
Leak Menggunakan OpenBMP di PT Aplikasi Lintasarta', Tugas Akhir,
Universitas Gadjah Mada, Yogyakarta.

Prometheus 2021, *Prometheus Documentation*, Prometheus, diakses 8 Juli 2021, .
Material. <https://prometheus.io/docs/introduction/overview>.

Ramadhan, H 2021, *Apa Itu Internet Exchange Point?*, Herza Web Hosting & Datacenter,
diakses 29 Januari 2023, . Material. <https://herza.id/blog/apa-itu-internet-exchange-point>.

Mitchel, R 2015, *IDSeries: An Open Exchange: History of Indonesia's IXP*, APNIC,
diakses 30 Desember 2022, . Material. <https://blog.apnic.net/2015/08/26/an-open-exchange-history-of-indonesias-ixp>.

Romadhona, F, Y 2020, 'BGP Basic', *IDNIC AMM 2020 Virtual Workshop & Virtual
Conference*, IDNIC, 2 Desember.

Scudder, J, Fernando, R & Stuart, S 2016. *BGP Monitoring Protocol (BMP)*, Internet
Engineering Task Force (IETF), diakses 8 Juli 2021, . Material.
<https://datatracker.ietf.org/doc/html/rfc7854#section-1.1>.



Smith, P t.thn, 'BGP Atributes & Path Selection', presentasi PowerPoint, dilihat 8 Juli 2021, .

Smith, P t.thn, 'BGP Policy Control', presentasi PowerPoint, dilihat 8 Juli 2021, .

Sri, N 2020, *Exterior Gateway Protocol (EGP)*, GeeksforGeeks, diakses 29 Juni 2021, .
Material. <https://www.geeksforgeeks.org/exterior-gateway-protocol-egp>.

Sutarsih, T, et al. 2021, *Statistik Telekomunikasi Indonesia 2021*, Badan Pusat Statistik, Jakarta.

Wikipedia 2021, *Autonomous system (Internet)*, Wikipedia, diakses 2 Juli 2021, . Material.
[https://en.wikipedia.org/wiki/Autonomous_system_\(Internet\)](https://en.wikipedia.org/wiki/Autonomous_system_(Internet)).

Wikipedia 2021, *Routing Information Protocol*, Wikipedia, diakses 23 Juni 2021, .
Material. https://en.wikipedia.org/wiki/Routing_Information_Protocol.

Zhang, M 2021, *Real-time BGP Data Processing [1]: BMP and OpenBMP*, Medium, diakses 8 Januari 2023, . Material. <https://medium.com/bgpkit/real-time-bgp-data-processing-1-bmp-and-openbmp-9d9ac142846a>.

Zhang, R & Bartell, M 2004, *BGP Design and Implementation*, Cisco Press, Indianapolis.