

DAFTAR PUSTAKA

- J. Scudder, E., Fernando, R., & Stuart, S. (2016). BGP Monitoring Protocol (BMP). *Internet Engineering Task Force (IETF) Standard Tracks*, 1-27.
- Al Mhdawi, A. K., & Younis, M. I. (2016). A Configuration Analysis over BGP Prefix Filters and Route Leak Effects on Global Routing Network. *International Journal of Engineering Trends and Technology (IJETT)*, 356-360.
- Bik, M. F. (2017). IMPLEMENTASI DOCKER UNTUK PENGELOLAAN BANYAK APLIKASI WEB (Studi Kasus : Jurusan Teknik Informatika UNESA). *Jurnal Manajemen Informatika Volume 7 Nomor 2*, 46-50.
- Chan, J. S. (2019, Oktober 19). *SMTP — Simple Mail Transfer Protocol*. Retrieved from Medium: <https://medium.com/@jonathansychan/smtp-simple-mail-transfer-protocol-ed443b1f51d7>
- Demicoli, C. (2016, May 25). *Beginner's Guide to Understanding BGP*. Retrieved from cdemi.io: <https://blog.cdemi.io/beginners-guide-to-understanding-bgp/>
- Education, I. C. (2019, August 6). *PostgreSQL*. Retrieved from IBM Cloud Learn Hub: <https://www.ibm.com/cloud/learn/postgresql>
- Evens, T. (2016, March 30). *Openbmp REQUIREMENTS.md*. Retrieved from github: <https://github.com/SNAS/openbmp/blob/master/docs/REQUIREMENTS.md>
- Jin, J. (2018). BGP Route Leak Prevention Based on BGPsec. *2018 IEEE 88th Vehicular Technology Conference (VTC-Fall)*, 1-6.
- Kephart, N. (2015, April 1). *Finding and Diagnosing BGP Route Leaks*. Retrieved from ThousandEyes: <https://blog.thousandeyes.com/finding-and-diagnosing-bgp-route-leaks/>
- Kozlovski, S. (2017, November 24). *Thorough Introduction to Apache Kafka™*. Retrieved from Hackernoon: <https://hackernoon.com/thorough-introduction-to-apache-kafka-6fbf2989bbc1>
- Li, S., Haixin, D., Wang, Z., & Li, X. (2015). Route Leaks Identification by Detecting Routing Loops. *Security and Privacy in Communication Networks*, 313-329.

- Maheshwari, M. (2017, September 24). *Understanding SSH workflow*. Retrieved from Medium: https://medium.com/@Magical_Mudit/understanding-ssh-workflow-66a0e8d4bf65
- Noction. (2017, July 6). *BGP Monitoring Protocol and the BMP collectors implementation open-source project*. Retrieved from Noction - Network Intelligence: <https://www.noction.com/blog/bgp-monitoring-protocol>
- Orsini, C., King, A., Giordano, D., Giostas, V., & Dainotti, A. (2016). BGPStream: A software framework for live and historical BGP data analysis. *IMC '16 Proceedings of the 2016 Internet Measurement Conference* (pp. 429-444). Vienna: Association for Computing Machinery, Inc.
- Sastrawangsa, G. (2017). Pemanfaatan Telegram Bot Untuk Automatisasi Layanan dan Informasi Mahasiswa dalam Konsep Smart Campus. *E-Proceedings KNS&I STIKOM Bali*, (pp. 772-776). Bali.
- shivang. (2019, January 25). *What is Grafana? Why Use It? Everything You Should Know About It*. Retrieved from 8BITMEN Community: <https://www.8bitmen.com/what-is-grafana-why-use-it-everything-you-should-know-about-it/>
- Shreenivos, V. (2019, Maret 4). *Portainer : Managing your Dockercontainers just became easier*. Retrieved from Medium: <https://medium.com/@vijayvikram11844/portainer-to-manage-docker-4a30944ddb99>
- Waryanto. (2017, Januari 30). *Pengertian SMTP, POP3, dan IMAP pada Layanan Email*. Retrieved from niagahoster: https://www.niagahoster.co.id/blog/pengertian-smtp-pop3-dan-imap/#Pengertian_Protokol_pada_Email