



DAFTAR PUSTAKA

- Aceituno-Rojo, M. R., Condori-Alejo, H. I., & Alzamora, G. S. (2021, August 5). Server monitoring model based on Balanced Scorecard and SNMP of an electric power company. *Proceedings of the 2021 IEEE 28th International Conference on Electronics, Electrical Engineering and Computing, INTERCON 2021*. <https://doi.org/10.1109/INTERCON52678.2021.9532755>
- Alaxin, P. (2023). *Why Server Monitoring is Critical for Modern IT Infrastructure Management / LinkedIn*. <https://www.linkedin.com/pulse/why-server-monitoring-critical-modern-infrastructure-peter-alaxin/>
- Asian Digital Hub. (2023). *What is Node.js and How it Work? / Medium*. <https://medium.com/@asiandigitalhub/what-is-node-js-and-how-it-work-490f5ecba665>
- BasuMallick, C. (2024). *Android OS: History, Features, Versions, and Benefits / Spiceworks - Spiceworks*. <https://www.spiceworks.com/tech/tech-general/articles/android-os/>
- Bhogayata, K. (2023). *What Is OpenTelemetry? Why it's important & How to use it in 2023*. <https://middleware.io/blog/what-is-opentelemetry/>
- Branscombe, M. (2020). *The Network Impact of the Global COVID-19 Pandemic - The New Stack*. <https://thenewstack.io/the-network-impact-of-the-global-covid-19-pandemic/>
- Chauhan, P. (2022). *Introduction to Monitoring with Prometheus / by Priyam Chauhan / Medium*. <https://medium.com/@PriyamChauhan/introduction-to-monitoring-with-prometheus-fe2cfefb0952>
- Codecademy. (2021). *What Is Kotlin Used For?* <https://www.codecademy.com/resources/blog/what-is-kotlin-used-for/>
- Demir, D. (2023). *What is Postman (A Tutorial for Beginners)*. <https://apidog.com/blog/what-is-postman/>
- Hwang, K., Lee, J. M., & Jung, I. H. (2022). Performance Monitoring of MQTT-based Messaging Server and System. *Journal of Logistics, Informatics and Service Science*, 9(1), 85–96. <https://doi.org/10.33168/LISS.2022.0107>



Kinsta. (2021). *What Is Node.js and Why You Should Use It.*

<https://kinsta.com/knowledgebase/what-is-node-js/>

Kusnanto, H., & Hindarto, H. (n.d.). *Implementation of the Apache Web Server Monitoring System Using LibreNMS at Diskominfo Sidoarjo Regency [Implementasi Sisitem Monitoring Apache Web Server Menggunakan LibreNMS di Diskominfo Kabupaten Sidoarjo].*

Mardiyono, A., Sholihah, W., & Hakim, F. (2020). Mobile-based Network Monitoring System Using Zabbix and Telegram. *2020 3rd International Conference on Computer and Informatics Engineering, IC2IE 2020*, 473–477.
<https://doi.org/10.1109/IC2IE50715.2020.9274582>

Microservices, ... |, Deriyanto, S. P., & Santoso, H. A. (2020). *Development of Bot for Microservices Server Monitoring Using Life Cycle Approach to Network Design Method* (Vol. 8, Issue 2).

Muhammad, A. (2021). *Mengenal Express.js: Pengertian, Cara Kerja, Keunggulan, Tutorial.* <https://www.niagahoster.co.id/blog/express-js-adalah/>

Noriaki, K. (2023). *Understanding Quality of Service (QoS) / Mlytics.*
<https://www.mlytics.com/blog/qos-network-beginner-guide/>

Prasetyo, E. P., Dedy Irawan, J., & Ariwibisono, F. X. (2022). RANCANG BANGUN SISTEM MONITORING SERVER VIRTUAL BERBASIS WEB MENGGUNAKAN SCRIPT MONITORING PADA PROXMOX VIRTUAL ENVIRONMENT. In *Jurnal Mahasiswa Teknik Informatika* (Vol. 6, Issue 1).

Rawoof, F. M., Tajammul, M., & Jamal, F. (2022). On-Premise Server Monitoring with Prometheus and Telegram Bot. *International Journal of Scientific Research in Engineering and Management.* <https://doi.org/10.55041/IJSREM12276>

Redhat. (2020). *What is a REST API?* <https://www.redhat.com/en/topics/api/what-is-a-rest-api>

Sandur, A., Park, C. H., Volos, S., Agha, G., & Jeon, M. (2022). Jarvis: Large-scale Server Monitoring with Adaptive Near-data Processing. *Proceedings - International*



Conference on Data Engineering, 2022-May, 1408–1422.
<https://doi.org/10.1109/ICDE53745.2022.00110>

Sonawane, S. H., & Patil, S. (2022). ITSM Based Server Monitoring System. *International Journal of Modern Developments in Engineering and Science*, 1(1).

Squadcast. (2024). *Prometheus Blackbox Exporter: A Guide for Monitoring External Systems* / by Squadcast / May, 2024 / Medium.
<https://medium.com/@squadcast/prometheus-blackbox-exporter-a-guide-for-monitoring-external-systems-a8fff19a8bd0>

Truepush. (2023). *Firebase Cloud Messaging: Everything you need to know.*
<https://www.truepush.com/blog/firebase-cloud-messaging/>

Valla, S. (2022). *Prometheus Node Exporter Setup on Kubernetes*.
<https://devops counsel.com/prometheus-node-exporter-setup-on-kubernetes/>

Vyas, K. (2023). *8 Big Advantages of Using MySQL / Datamation*.
<https://www.datamation.com/storage/8-major-advantages-of-using-mysql/>

Watts, S. (2023). *What is Server Monitoring? A Beginner's Guide | Splunk*.
https://www.splunk.com/en_us/blog/learn/server-monitoring.html

Yudhy Kusuma, G., & Oktiawati, U. Y. (2022). Perancangan Sistem Monitoring Performa Aplikasi Menggunakan Opentelemetry dan Grafana Stack. *Journal of Internet and Software Engineering*, 3(1). <http://34.128.121.13:5000/v1/campaigns>