

DAFTAR PUSTAKA

- Akca, M. A., Aydoğan, T., & İlkuçar, M. (2016). International Journal of Intelligent Systems and Applications in Engineering An Analysis on the Comparison of the Performance and Configuration Features of Big Data Tools Solr and Elasticsearch. *IJISAE*, 4. <https://doi.org/10.1039/b000000x>
- Andhavarapu, A., *Learning Elasticsearch_ Structured and unstructured data -- Andhavarapu, Abhishek -- 2017 -- Packt Publishing -- 9781787128453 -- 15031ba56b7bab8dd2e29c4545fff3df*
- Bautista, E., Sukhija, N., & Deng, S. (2022). Shasta Log Aggregation, Monitoring and Alerting in HPC Environments with Grafana Loki and ServiceNow. *Proceedings - IEEE International Conference on Cluster Computing, ICCP, 2022-September*, 602–610. <https://doi.org/10.1109/CLUSTER51413.2022.00079>
- Chuvakin, A., Schmidt, K., & Phillips, C. (2013). *Logging and Log Management*.
- Kılıç, U., & Karabey, I. Comparison of Solr and Elasticsearch Among Popular Full Text Search Engines and Their Security Analysis. *2016 24th Signal Processing and Communication Application Conference (SIU) = 2016 24. Sinyal İşleme Ve İletişim Uygulamaları Kurultayı (SIU) : proceedings : 16-19 May 2016, Zonguldak, Turkey*. (2016). IEEE.
- Napoleon, P., & Bayu, K. (2022). *Implementasi Server Log Monitoring System menggunakan Elastic Stack* (Vol. 6, Issue 4). <http://j-ptiik.ub.ac.id>
- Njoera, A.D.Y., Hartawan, I.N.B., Ariana, A.A.G.B., & Krisna, E.D., (n.d.). The Analysis Of Honeypot Performance Using Grafana Loki And ELK Stack Visualization-Yahya Alexander Djo Njoera et.al The Analysis Of Honeypot Performance Using Grafana Loki And ELK Stack Visualization. *Informatika Dan Sains*, 14, 2024. <https://doi.org/10.54209/infosains.v14i03>
- Zmaranda, D. R., Moisi, C. I., Györödi, C. A., Györödi, R., & Bandici, L. (2021). An analysis of the performance and configuration features of mysql document store and elasticsearch as an alternative backend in a data replication solution. *Applied Sciences (Switzerland)*, 11(24). <https://doi.org/10.3390/app112411590>