



## DAFTAR PUSTAKA

- Indonesia Security Incident Response Team on Internet Infrastructure/Coordination Center. "ID-SIRTII/CC". *Idsirtii.Or.Id*, 2021, <https://idsirtii.or.id/trafik/bulanan/2020/November.html>. Accessed 11 May 2021.
- BSSN. "Rekap Serangan Siber (Januari – April 2020) | Bssn.Go.Id". *Bssn.Go.Id*, 2021, <https://bssn.go.id/rekap-serangan-siber-januari-april-2020/>. Accessed 8 May 2021.
- C. Tarigan, V. Jeremias, L. Engel, and D. Angela, "Sistem Pengawasan Kinerja Jaringan Server Web Apache dengan Log Management System ELK ( Elasticsearch , Logstash , Kibana )," pp. 7–14, 2018.
- M. N. Arifin, E. Susilowati, and Sugiartowo, "Desain dan Implementasi Log Event Management Server Menggunakan Elasticsearch Logstash Kibana Elk)," in Seminar Nasional Sains dan Teknologi, 2018, pp. 1–7.
- Mulyadi, Ferdy, et al. "Implementing Dockerized Elastic Stack for Security Information and Event Management." *2020-5th International Conference on Information Technology (InCIT)*. IEEE, 2020.
- K, Yasin. "Apa Itu VPS & Kapan Harus Menggunakannya? - Niagahoster". *Niagahoster Blog*, 2021, <https://www.niagahoster.co.id/blog/apa-itu-vps/>. Accessed 17 May 2021.
- Rad, Babak Bashari, Harrison John Bhatti, and Mohammad Ahmadi. "An introduction to docker and analysis of its performance." *International Journal of Computer Science and Network Security (IJCSNS)* 17.3 (2017): 228.
- Kotenko, Igor Vital'evich, Artem Andreevich Kuleshov, and Igor Aleksandrovich Ushakov. "A system for collecting, storing and processing security information and events based on Elastic Stack tools." *Trudy SPIIRAN* 54 (2017): 5-34.
- Elastic Corporation. "Beats: Data Shippers For Elasticsearch | Elastic". Elastic, 2021, <https://www.elastic.co/beats/>. Accessed 17 May 2021.
- Elastic Corporation. "Elasticsearch: The Official Distributed Search & Analytics Engine | Elastic". Elastic, 2021, <https://www.elastic.co/elasticsearch/>. Accessed 17 May 2021.
- Elastic Corporation "Kibana: Explore, Visualize, Discover Data | Elastic". Elastic, 2021, <https://www.elastic.co/kibana>. Accessed 17 May 2021.
- Wazuh Documentation. "Getting Started . Wazuh 4.1 Documentation". *Documentation.Wazuh.Com*, 2021, <https://documentation.wazuh.com/current/getting-started/index.html>. Accessed 17 May 2021.
- Dani, Rahmad, and S. T. Fajar Suryawan. *Perancangan dan Pengujian Load Balancing dan Failover Menggunakan NginX*. Diss. Universitas Muhammadiyah Surakarta, 2017.



**RANCANGAN DAN IMPLEMENTASI WAZUH OPEN SOURCE SECURITY PLATFORM MENGGUNAKAN  
METODE DISTRIBUTED  
DEPLOYMENT PADA DOCKER CONTAINER UNTUK MONITORING VIRTUAL PRIVATE SERVER DI PT.  
EMPORIA DIGITAL RAYA**

UNIVERSITAS  
GADJAH MADA

ARDITA, Hidayat Nur Isnianto, S.T., M.Eng

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Google Chrome. "Browser Web Google Chrome". *Google.Com*, 2021,  
<https://www.google.com/intl/id/chrome/>. Accessed 17 May 2021.

Elastalert Documentation. "Elastalert - Easy & Flexible Alerting With Elasticsearch — Elastalert 0.0.1 Documentation". *Elastalert.Readthedocs.Io*, 2021,  
<https://elastalert.readthedocs.io/en/latest/elastalert.html#overview>. Accessed 17 May 2021.

Termius Documentation. "Termius - SSH Platform For Mobile And Desktop". *Termius.Com*, 2021, <https://termius.com/>. Accessed 17 May 2021.

Crémilleux, Damien, et al. "Enhancing collaboration between security analysts in security operations centers." *International Conference on Risks and Security of Internet and Systems*. Springer, Cham, 2018.