

## DAFTAR PUSTAKA

- [1] A. Henriksson and J. Zdravkovic, "Holistic data-driven requirements elicitation in the big data era," *Software and Systems Modeling*, vol. 21, no. 4, pp. 1389–1410, Aug 2022. [Online]. Available: <https://doi.org/10.1007/s10270-021-00926-6>
- [2] F. Arena and G. Pau, "An overview of big data analysis," *Bulletin of Electrical Engineering and Informatics*, vol. 9, pp. 1646–1653, 08 2020.
- [3] A. A. R. Ramdani, Suheni, Emikawati, and Y. B. Pratama, "Penerapan splunk terhadap analisis file log anomaly keamanan," *Journal of Information Technology and society*, vol. 1, no. 1, p. 5–10, Jun. 2023. [Online]. Available: <http://dx.doi.org/10.35438/jits.v1i1.18>
- [4] "Medium — valentesecuritylabs.medium.com," <https://valentesecuritylabs.medium.com/an-overview-of-splunk-infrastructure-64bb8909dd9e735454>, [Accessed 13-05-2024].
- [5] "Download PuTTY - a free SSH and telnet client for Windows — putty.org," [putty.org](https://putty.org), [Accessed 06-05-2024].
- [6] "PuTTY - Aplikasi resmi di Microsoft Store — apps.microsoft.com," <https://apps.microsoft.com/detail/xpfnzksklbp7rj?hl=id-ID&gl=SK>, [Accessed 10-05-2024].
- [7] "Introducing WinSCP :: WinSCP — winscp.net," [https://winscp.net/eng/docs/introduction#google\\_vignette](https://winscp.net/eng/docs/introduction#google_vignette), [Accessed 06-05-2024].
- [8] "Main Window (Commander Interface) :: WinSCP — winscp.net," [https://winscp.net/eng/docs/ui\\_commander](https://winscp.net/eng/docs/ui_commander), [Accessed 10-05-2024].
- [9] "Single Server Deployment (S1) - Splunk Documentation — docs.splunk.com," <https://docs.splunk.com/Documentation/SVA/current/Architectures/S1>, [Accessed 10-05-2024].
- [10] "Distributed Clustered Deployment - Multisite (M2 / M12) - Splunk Documentation — docs.splunk.com," <https://docs.splunk.com/Documentation/SVA/current/Architectures/M2M12>, [Accessed 10-05-2024].
- [11] "Splunk Enterprise — Reference Architecture—Splunk Reference Architecture on VxRail — Dell Technologies Info Hub — infohub.delltechnologies.com," <https://infohub.delltechnologies.com/en-us/l/reference-architecture-splunk-reference-architecture-on-vxrail/splunk-enterprise-19/>, [Accessed 09-05-2024].