

## DAFTAR PUSTAKA

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- [1] D. Memori, V. Dengan, M. Yarascan, D. Virustotal, and S. Lahmuddin, “APLIKASI ANALISIS FORENSIK MALWARE.”
- [2] A. Mathur, N. Idika, and A. P. Mathur, “A survey of *malware* detection techniques,” 2007. [Online]. Available: <https://www.researchgate.net/publication/229008321>
- [3] H. Ardiyanti, “CYBER-SECURITY DAN TANTANGAN PENGEMBANGANNYA DI INDONESIA.” [Online]. Available: <http://kominfo.go.id/index.php/content/detail/3980/>
- [4] Y. Aprianto Utomo, S. S. Juli Irzal Ismail, and T. S. Zani, “MEMBANGUN SISTEM ANALISIS MALWARE PADA APLIKASI ANDROID DENGAN METODE REVERSE ENGINEERING MENGGUNAKAN REMNUX.”
- [5] Eoghan. Casey, *Handbook of digital forensics and investigation*. Academic, 2010.
- [6] S. Lu *et al.*, “New Era of Deeplearning-Based *Malware* Intrusion Detection: The *Malware* Detection and Prediction Based On Deep Learning,” Jul. 2019, [Online]. Available: <http://arxiv.org/abs/1907.08356>
- [7] K. Xu, “Advanced *malware* detection for android platform,” 2018. [Online]. Available: [https://ink.library.smu.edu.sg/etd\\_coll](https://ink.library.smu.edu.sg/etd_coll)
- [8] st Raditya Faisal Waliulu and nd Teguh Hidayat Iskandar Alam, “Reverse Engineering Analysis Forensic *Malware* WEBC2-DIV,” *Jurnal & Penelitian Teknik Informatika*, vol. 3, no. 1, 2018.
- [9] K. Ibrahim, F. Dewanta, N. Dwi, and W. Cahyani, “ANALISIS PERILAKU *MALWARE* *MALWARE* MENGGUNAKAN METODE ANALISIS DINAMIS ANALYSIS *MALWARE* BEHAVIOR USING DYNAMIC ANALYSIS METHOD.”
- [10] M. Kumar, A. professor, M. Hanumanthappa, and T. Suresh Kumar, “Network Intrusion Forensic Analysis Using Intrusion Detection System.”
- [11] F. Ihsan and N. K. Bintarsari, “Internet Governance Forum Analysis on Artificial Intelligence in Cyber Security,” *Insignia Journal of International Relations Edisi Khusus*, pp. 32–47, 2021.
- [12] M. N. Maajid, M. F. Rizal, S. Juli, and I. Ismail, “MEMBANGUN SISTEM

DETEKSI MALWARE MENGGUNAKAN MALICE PADA SISTEM OPERASI BERBASIS LINUX.”

- [13] “Analisis Karakteristik Antivirus Berdasarkan Aktivitas *Malware* menggunakan Analisis Dinamis.”
- [14] R. Murali, P. Thangavel, and C. Shunmuga Velayutham, “Evolving *malware* variants as antigens for antivirus systems,” *Expert Syst Appl*, vol. 226, Sep. 2023, doi: 10.1016/j.eswa.2023.120092.
- [15] M. Habibi, S. J. Ismail, and A. Sularsa, “IMPLEMENTATION OF *MALWARE* DETECTION SERVICE ON ANDROID.”