

Daftar Pustaka

- [1] F. A. Narudin, A. Feizollah, N. B. Anuar, and A. Gani, “Evaluation of machine learning classifiers for mobile malware detection,” *Soft Comput.*, vol. 20, no. 1, pp. 343–357, 2016, doi: 10.1007/s00500-014-1511-6.
- [2] A. Mahindru and P. Singh, “Dynamic permissions based android malware detection using machine learning techniques,” *ACM Int. Conf. Proceeding Ser.*, pp. 202–210, 2017, doi: 10.1145/3021460.3021485.
- [3] S. Verma and S. K. Muttoo, “An android malware detection framework-based on permissions and intents,” *Def. Sci. J.*, vol. 66, no. 6, pp. 618–623, 2016, doi: 10.14429/dsj.66.10803.
- [4] K. Khariwal, J. Singh, and A. Arora, “IPDroid: Android malware detection using intents and permissions,” *Proc. World Conf. Smart Trends Syst. Secur. Sustain. WS4 2020*, pp. 197–202, 2020, doi: 10.1109/WorldS450073.2020.9210414.
- [5] Y. Huan, Z. Yu-qing, and H. Yu-pu, “Android malware detection method based on permission sequential pattern mining algorithm,” *J. Commun.*, 2013.
- [6] S. M. Myat, “Analysis of Android Applications by Using Reverse Engineering Techniques,” vol. 4, no. 3, pp. 551–558, 2019.
- [7] V. Saxena, S. Shrivastava, and S. Mourya, “Behavior Analysis of Android malware detection for Smart phone,” *Int. J. Eng. Res. Sci.*, vol. 2, no. 12, pp. 55–60, 2016.
- [8] M. Shohel Rana, C. Gudla, and A. H. Sung, “Evaluating machine learning models for android malware detection - A comparison study,” *ACM Int. Conf. Proceeding Ser.*, pp. 17–21, 2018, doi: 10.1145/3301326.3301390.
- [9] M. Choudhary and B. Kishore, “HAAMD: Hybrid Analysis for Android Malware Detection,” *2018 Int. Conf. Comput. Commun. Informatics, ICCCI 2018*, pp. 1–4, 2018, doi: 10.1109/ICCCI.2018.8441295.
- [10] M. Christodorescu, S. Jha, S. A. Seshia, D. Song, and R. E. Bryant, “Semantics-Aware Malware Detection,” 2005.
- [11] Z. Jin, J. Shang, Q. Zhu, C. Ling, W. Xie, and B. Qiang, “RFRSF: Employee Turnover Prediction Based on Random Forests and Survival Analysis,” *Lect. Notes Comput. Sci. (including Subser. Lect. Notes Artif. Intell. Lect. Notes Bioinformatics)*, vol. 12343 LNCS, pp. 503–515, 2020, doi: 10.1007/978-3-030-62008-0_35.
- [12] S. Yadav and S. Shukla, “Analysis of k-Fold Cross-Validation over Hold-Out Validation on Colossal Datasets for Quality Classification,” *Proc. - 6th Int. Adv. Comput. Conf. IACC 2016*, no. Cv, pp. 78–83, 2016, doi: 10.1109/IACC.2016.25.
- [13] R. Kumar, X. Zhang, W. Wang, R. U. Khan, J. Kumar, and A. Sharif, “A Multimodal Malware Detection Technique for Android IoT Devices Using Various Features,” *IEEE Access*, vol. 7, no. c, pp. 64411–64430, 2019, doi: 10.1109/ACCESS.2019.2916886.
- [14] E. Tramontana and G. Verga, “Mitigating Privacy-Related Risks for Android Users,” *Proc. - 2019 IEEE 28th Int. Conf. Enabling Technol. Infrastruct. Collab. Enterp. WETICE 2019*, pp. 243–248, 2019, doi: 10.1109/WETICE.2019.00059.
- [15] Otoritas jasa keungan 2019 | Available:<https://www.ojk.go.id/id/kanal/iknb/datadanstatistik/direktori/fintech/Documents/FAQ%20Fintech%20Lending.pdf>
- [16] Otoritas jasa keungan 2020 | Available: <https://www.ojk.go.id/id/berita-dankegiatan/siaran-pers/Pages/Siaran-Pers-Satgas-Waspada-Investasi-Tutup-126-Fintech-Lending-Ilegal-dan-32-Investasi-Tanpa-Izin-.aspx>
- [17] Cahyo Prayogo (Ed.). Warta Ekonomi 2019 | Available: <https://www.wartaekonomi.co.id/read/238509/waspada-spyware-di-aplikasi-fintechilegal>
- [18] Zeltser, L. (2014). What is Malware. Diakses dari https://www.phas.ubc.ca/sites/default/files/shared/it-service-catalogue/ouch/ouch-201402_en.pdf
- [19] Otoritas jasa keuangan 2021 | Available:<https://www.ojk.go.id/id/kanal/iknb/financialtechnology/Documents/penyelenggara%20berizin%20terdaftar%20per%202022%20Januari%20021.pdf>
- [20] Otoritas jasa keuangan 2020 | Available: [https://www.ojk.go.id/id/berita-dankegiatan/siaran-pers/Documents/Pages/Siaran-Pers-Satgas-Kembali-Temukan-182-Fintech-Peer-To-Peer-Lending-TanpaIzin/DAFTAR%20Fintech%20LENDING%20TAK%20BERIZIN%20-%20SEPT%20\(1\).pdf](https://www.ojk.go.id/id/berita-dankegiatan/siaran-pers/Documents/Pages/Siaran-Pers-Satgas-Kembali-Temukan-182-Fintech-Peer-To-Peer-Lending-TanpaIzin/DAFTAR%20Fintech%20LENDING%20TAK%20BERIZIN%20-%20SEPT%20(1).pdf)
- [21] Machine Learning Software in Java 2021 :Available : <https://www.cs.waikato.ac.nz/ml/weka/>
- [22] androguard 2021 | Available : <https://github.com/androguard/androguard>