

## DAFTAR PUSTAKA

- [1] M.Hidayat, "Kaspersky: Serangan Mobile Malware di Indonesia Terbanyak se-Asia Tenggara," Liputan 6.
- [2] A. S. Jati, "Nokia: Android Masih Target Utama Serangan Malware," Detiknet.
- [3] S. Sadya, "Pengguna Smartphone Indonesia Terbesar Keempat Dunia pada 2022," <https://dataindonesia.id/>.
- [4] L. dan D. P. Jemadu, "Jumlah Perangkat Seluler di Indonesia Capai 370,1 Juta pada 2022," in suara.com.
- [5] K. S. Fitra, "167 Juta Warga RI Main Medsoc, Habiskan Waktu 3 Jam Lebih per Hari," bisnis.com.
- [6] F. Akbar, "Evaluasi Serangan Exploit Terhadap Sistem Operasi Android Pada Jaringan Internet," *J. Tektro*, vol. 5 no.2, 2021.
- [7] tim CNN Indonesia, "33,8 Juta Serangan Siber Sasar Pengguna Hp Sepanjang 2023," CNN Indonesia.
- [8] R Franedy, "Kerugian Akibat Kejahatan Siber Mencapai Rp 8.160 T/Tahun," CNBC Indonesia.
- [9] Aan Kartono, Anang Sularsa, dan Setia Juli Irzal Ismail, "MEMBANGUN SISTEM PENGUJIAN KEAMANAN APLIKASI ANDROID MENGGUNAKAN MOBSF".
- [10] R. Dwiananda, L. Putra, dan I. Mardianto, "JEPIN (Jurnal Edukasi dan Penelitian Informatika) Exploitation with Reverse\_tcp method on Android Device Using Metasploit," *Universitas Trisakti Jl. Letjen S. Parman*, no. 1, hlm. 11440, 2019.
- [11] Aldy Putra Aldya, Nur Widiyasono, dan Tesa Pajar Setia, "Reverse Engineering untuk Analisis Malware Remote Access Trojan," 2019.
- [12] C. Hanifurohman dan D. Durbin Hutagalung, "ANALISIS STATIS MENGGUNAKAN MOBILE SECURITY FRAMEWORK UNTUK PENGUJIAN KEAMANAN APLIKASI MOBILE E-COMMERCE BERBASIS ANDROID."
- [13] M. Alvian, H. Nasution, dan A. T. Laksono, "Investigasi Serangan Backdoor Remote Access Trojan (RAT) Terhadap Smartphone," *Jurnal Riset Komputer*, vol. 7, no. 4, hlm. 2407–389, 2020, doi: 10.30865/jurikom.v7i4.2301.

- [14] D. Aprilliansyah, I. Riadi, dan Sunardi, "Analysis of Remote Access Trojan Attack using Android Debug Bridge," *IJID (International Journal on Informatics for Development)*, vol. 10, no. 2, hlm. 102–111, Feb 2022, doi: 10.14421/ijid.2021.2839.
- [15] I. Riadi, D. Aprilliansyah, dan S. Sunardi, "Mobile Device Security Evaluation using Reverse TCP Method," *Kinetik: Game Technology, Information System, Computer Network, Computing, Electronics, and Control*, Sep 2022, doi: 10.22219/kinetik.v7i3.1433.
- [16] T. Arifianto, "Membuat Interface Aplikasi Android Lebih Keren dengan LWUIT," *Yogyakarta: Andi*. 2019.
- [17] S. Hermawan, *Mudah Membuat Aplikasi Android*. Yogyakarta: Andi Offset, 2019.
- [18] N. Safaat, *Rancang Bangun Aplikasi Multiplatfrom*. Bandung: Informatika, 2019.
- [19] N. Krisdayanti, "Analisis Keamanan Aplikasi Chat Android Pihak Ketiga Atau Non Playstore Menggunakan Digital Forensics," *Simetris*, vol. 16, no. 2, 2022.
- [20] Anonym, "Baidu Browser est un bon navigateur web simple à utiliser et proposant des outils pratiques comme son client BitTorrent intégré et le téléchargement de vidéo en ligne," *clubic.com*.
- [21] M. Omar, "Chapter 10 Reverse-Engineering Malware," [https://www.researchgate.net/profile/Luis-Borges-Gouveia/publication/357891134\\_Reverse-Engineering\\_Malware/links/642f45024\\_e83cd0e2f95b7a8/Reverse-Engineering-Malware.pdf](https://www.researchgate.net/profile/Luis-Borges-Gouveia/publication/357891134_Reverse-Engineering_Malware/links/642f45024_e83cd0e2f95b7a8/Reverse-Engineering-Malware.pdf).
- [22] M. Hazri, "Analisis Malware PlasmaRAT dengan Metode Reverse Engineering," *Jurti*, vol. 4., no. 2, 2020.
- [23] Nanny, "Peningkatan Keamanan Data terhadap serangan RAT pada Cybercriminal dengan Metode Dynamic Static," *J. Instek*, vol. 4., no.2, 2019.
- [24] A. Fiscutean, "Dari lelucon hingga APT: Bagaimana Trojan Akses Jarak Jauh Menjadi Ancaman Keamanan Utama," <https://www.csoonline.com/>.
- [25] "D.C. PRAKOSO - Google Scholar." Diakses: 24 Juni 2024. [Daring]. Tersedia pada:  
[https://scholar.google.com/citations?view\\_op=list\\_works&hl=id&hl=id&user=9IY19tQAAAAJ](https://scholar.google.com/citations?view_op=list_works&hl=id&hl=id&user=9IY19tQAAAAJ)
- [26] V. Uppal, M. D., dan Verma, "Basic on Malware Analysis, Tools, and Technique," *Int. J. Comput. Sci. Appl.*, vol. 4, no. 1, 2014.

- [27] Sudip Sengupta, "Techniques And Tools For Analyzing And Dissecting Malicious Software," Medium.com.
- [28] Ashwag Albakri dkk., "Survey on Reverse-Engineering Tools for Android Mobile Devices," *Hindawi Mathematical Problems in Engineering Volume 2022*, 2022.
- [29] F. Nurindahsari, "Analisis Statik Keamanan Aplikasi Video Streaming Berbasis Android Menggunakan Mobile Security Framework (MOBSF)," *CyberSecurity dan Forensik Digit.*, vol. 4, no. 2, 2021, vol. 4, 2021.
- [30] A. Abraham, "Mobile Security Framework MobSF," <https://github.com>.
- [31] Dynatrace, "Improve DevSecOps Processes," <https://www.dynatrace.com>.
- [32] M. dan S. I. Shahriar dan A. T. H., "An Exploratory Analysis of Mobile Security Tools," <https://digitalcommons.kennesaw.edu>.
- [33] D. W. N. Edward Tansen, "Analisis dan Deteksi Malware dengan Metode Hybrid Analysis Menggunakan Framework MOBSF," *J. Teknol. Inf.*, Vol. 4, No. 2, 2020, vol. 4, 2020.