

DAFTAR PUSTAKA

- [1] B. P. Zen, R. A. G. Gultom, and A. H. S. Reksoprodjo, “Analisis Security Assessment Menggunakan Metode Penetration Testing dalam Menjaga Kapabilitas Keamanan Teknologi Informasi Pertahanan Negara,” *Jurnal Teknologi Penginderaan*, vol. 2, no. 1, pp. 105–122, 2020.
- [2] T. Simorangkir, “Transformasi Digital: Kebutuhan Masyarakat Masa Kini | Blog | Portal Jakarta Smart City.” <https://smartcity.jakarta.go.id/blog/702/transformasi-digital-kebutuhan-masyarakat-masa-kini> (accessed Jan. 12, 2022).
- [3] BSSN, “Honeynet Project | bssn.go.id.” <https://bssn.go.id/honeynet-project/> (accessed Jan. 12, 2022).
- [4] “OWASP Top Ten | OWASP Foundation.” <https://owasp.org/www-project-top-ten/> (accessed Sep. 03, 2022).
- [5] A. Gupta and L. Sen Sharma, “Detecting attacks in high-speed networks: Issues and solutions,” *Information Security Journal*, vol. 29, no. 2, pp. 51–61, 2020, doi: 10.1080/19393555.2020.1722296.
- [6] M. Tabash, M. A. Allah, and B. Tawfik, “Intrusion detection model using naive bayes and deep learning technique,” *International Arab Journal of Information Technology*, vol. 17, no. 2, pp. 215–224, 2020, doi: 10.34028/iajt/17/2/9.
- [7] K. Ma, R. Jiang, M. Dong, Y. Jia, and A. Li, ‘Neural network based web log analysis for web intrusion detection,’ *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, vol. 10658 LNCS. pp. 194–204, 2017. doi: 10.1007/978-3-319-72395-2_19.
- [8] D. Siswanto, “kitabisa/teler: Real-time HTTP Intrusion Detection.” <https://github.com/kitabisa/teler> (accessed Jan. 12, 2022).
- [9] M. Baş Seyyar, F. Ö. Çatak, and E. Gül, “Detection of attack-targeted scans from the Apache HTTP Server access logs,” *Applied Computing and Informatics*, vol. 14, no. 1, pp. 28–36, 2018, doi: 10.1016/j.aci.2017.04.002.
- [10] R. S. Devi, “using Ethical Hacking,” no. Icoei, pp. 354–361, 2020.
- [11] M. A. Fauzi, I. Ahmad, T. Hanuranto, and C. Setianingsih, “Sistem Deteksi Intrusi Menggunakan Algoritma Genetik Pada Intrusion Detection System Using Genetic Algorithm on Dos Attack in Tcp and Udp Protocol,” vol. 6, no. 2, pp. 4800–4807, 2019.
- [12] dan Y. F. Rudi rinaldi, Agus Urip Wibowo, “Analisa Kinerja Fail2Ban Dan Denyhosts Dalam Mengamankan Server Dari Serangan Brute Force,” vol. 1 septembe, no. September, 2012.

- [13] F. Nuraeni, I. Nurfajri, S. Tasikmalaya, J. Re, M. No, and A. K. Tasikmalaya, “Notifikasi Network Intrusion Detection System Menggunakan Media Aplikasi Telegram (Studi Kasus: Kantor Imigrasi Tasikmalaya),” *Julyxxxx*, vol. x, No.x, pp. 1–5.
- [14] Y. Abdulloh, J. Triyono, and U. Lestari, “PENGARUH PENEMPATAN SNORT TERHADAP KEAMANAN JARINGAN (STUDI KASUS LABORATORIUM VI JARINGAN KAMPUS 3 IST AKPRIND YOGYAKARTA),” *Jurnal JARKOM*, vol. 8, no. 1, pp. 10–19, 2020.
- [15] S. Alviana and I. D. Sumitra, “Analisis Pengukuran Penggunaan Sumber Daya Komputer Pada Intrusion Detection System Dalam Meminimalkan Serangan Jaringan,” *Komputa : Jurnal Ilmiah Komputer dan Informatika*, vol. 7, no. 1, pp. 27–34, 2018, doi: 10.34010/komputa.v7i1.2533.
- [16] B. Fachri and F. H. Harahap, “Simulasi Penggunaan Intrusion Detection System (IDS) Sebagai Keamanan Jaringan dan Komputer,” *Jurnal Media Informatika Budidarma*, vol. 4, no. 2, p. 413, 2020, doi: 10.30865/mib.v4i2.2037.
- [17] F. Yudhistira, Dahliyusmanto, and L. O. Sari, “PERANCANGAN INTRUSION DETECTION SYSTEM UNTUK MENDETEKSI SERANGAN MENGGUNAKAN APLIKASI TELEGRAM,” vol. 8, pp. 1–9, 2021.
- [18] M. Fadhlurrohman, A. Muliawati, and B. Hananto, “Analisis Kinerja Intrusion Detection System pada Deteksi Anomali dengan Metode Decision Tree Terhadap Serangan Siber Analysis of Intrusion Detection System Performance on Anomaly Detection with Decision Tree Method Against Cyber Attacks,” vol. 8, no. Pratomo 2016, pp. 90–94.
- [19] “What Is a Cyber Attack? | Cyber Attack Definition | Unisys.” <https://www.unisys.com/glossary/cyber-attack/> (accessed Sep. 03, 2022).
- [20] D. Siswanto, “Empowering Teler HTTP Intrusion Detection as WAF with Fail2ban | by dw1 | Medium.” <https://dwisiswant0.medium.com/empowering-teler-http-intrusion-detection-as-waf-with-fail2ban-35c40618890> (accessed Jan. 12, 2022).
- [21] “Brute Force Attack | OWASP Foundation.” https://owasp.org/www-community/attacks/Brute_force_attack (accessed Jul. 09, 2022).
- [22] “Soft Real-Time | Microsoft Docs.” <https://docs.microsoft.com/en-us/windows/iot/iot-enterprise/soft-real-time/soft-real-time> (accessed Sep. 03, 2022).
- [23] “Documentation: Apache HTTP Server - The Apache HTTP Server Project.” <https://httpd.apache.org/docs/> (accessed Jul. 09, 2022).
- [24] DVWA, “DVWA - Damn Vulnerable Web Application.” <https://dvwa.co.uk/> (accessed Jan. 14, 2022).
- [25] “maurosoria/dirsearch: Web path scanner.” <https://github.com/maurosoria/dirsearch> (accessed Jan. 28, 2022).

- [26] “Documentation - The Go Programming Language.” <https://go.dev/doc/> (accessed Jul. 09, 2022).
- [27] “MySQL :: MySQL Documentation.” <https://dev.mysql.com/doc/> (accessed Jul. 09, 2022).
- [28] “Telegram FAQ.” <https://telegram.org/faq> (accessed Jul. 09, 2022).
- [29] “Discord Developer Portal — Documentation — Intro.” <https://discord.com/developers/docs/intro> (accessed Jul. 09, 2022).
- [30] “Developer docs and guides | Slack.” <https://api.slack.com/docs> (accessed Jul. 09, 2022).