

DAFTAR PUSTAKA

- [1] Y. Christian and D. Alfath, “Perancangan Sistem Manajemen Kerja Harian Berbasis Website Menggunakan Framework Codeigniter di Universitas Internasional Batam,” 2021. [Online]. Available: <https://journal.uib.ac.id/index.php/combinestudy>
- [2] A. Putra Armadhani, D. Nofriansyah, K. Ibnutama, S. Informasi, and S. Triguna Dharma, “Analisis Keamanan Untuk Mengetahui Vulnerability Pada DVWA Lab testing Menggunakan Penetration Testing Standart OWASP,” *Jurnal Sains Manajemen Informatika dan Komputer*, vol. 21, no. 2, pp. 80–88, 2022, [Online]. Available: <https://ojs.trigunadharma.ac.id/index.php/jis>
- [3] Z. C. Su, S. Hlaing, and M. Khaing, “A Detection and Prevention Technique on SQL Injection Attacks”.
- [4] M. R. Sampurna, “NetPLG Journal of Network and Computer Applications Implementasi Hydra, FFUF, dan WFUZZ dalam Brute Force DVWA,” vol. 1, no. 2, 2022, [Online]. Available: <https://jurnal.netplg.com/>
- [5] S. Suroto and A. Asman, “ANCAMAN TERHADAP KEAMANAN INFORMASI OLEH SERANGAN CROSS-SITE SCRIPTING (XSS) DAN METODE PENCEGAHANNYA,” 2021. [Online]. Available: <http://www.hackers.com?yid=1>
- [6] S. Fadilla Yulia Fauzan, “Analisis Metode Web Security PTES (Penetration Testing Execution And Standart) Pada Aplikasi E-Learning Universitas Negeri Padang”, [Online]. Available: <http://ejournal.unp.ac.id/index.php/voteknika/>
- [7] J. Wang and L. Wang, “SDN-Defend: A Lightweight Online Attack Detection and Mitigation System for DDoS Attacks in SDN,” vol. 22, no. 21, Nov. 2022, doi: 10.3390/s22218287.
- [8] R. Hermawan, “STRING (Satuan Tulisan Riset dan Inovasi Teknologi) TEKNIK UJI PENETRASI WEB SERVER MENGGUNAKAN SQL INJECTION DENGAN SQLMAP DI KALILINUX.”
- [9] M. Fahmi Al Azhar and R. Harwahyu, “Detection Of SQL Injection Vulnerability In Codeigniter Framework Using Static Analysis,” *Multitek Indonesia: Jurnal Ilmiah*, no. 1, pp. 1907–6223, 2023, [Online]. Available: <http://journal.umpo.ac.id/index.php/multitek>
- [10] R. Azis and S. Yazid, “Jurnal Restikom : Riset Teknik Informatika dan Komputer PENGUJIAN KERENTANAN WEBSITE WORDPRESS

DENGAN MENGGUNAKAN PENETRATION TESTING UNTUK MENGHASILKAN WEBSITE YANG AMAN,” vol. 3, no. 3, pp. 93–105, 2021, [Online]. Available: <https://restikom.nusaputra.ac.id>

- [11] Dhuha Sabri Ghazi, H. S. Hamid, M. J. Zaiter, and A. S. Ghazi Behadili, “Snort Versus Suricata in Intrusion Detection,” *Iraqi Journal of Information and Communication Technology*, vol. 7, no. 2, pp. 73–88, Dec. 2024, doi: 10.31987/ijict.7.2.290.
- [12] M. Dody Firmansyah, “Perancangan Web E-Commerce Berbasis Website pada Toko Ida Shoes,” 2023.
- [13] T. Anugrah, “PENETRATION TESTING KEAMANAN WEBSITE STIE SAMARINDA MENGGUNAKAN TEKNIK SQL INJECTION DAN XSS,” *Jurnal Informatika dan Teknik Elektro Terapan*, vol. 12, no. 1, Jan. 2024, doi: 10.23960/jtet.v12i1.3882.
- [14] A. A. Wabi, I. Idris, O. M. Olaniyi, and J. A. Ojeniyi, “Impact Analysis and Features for DDOS Attacks Detection in SDN,” Apr. 2023. [Online]. Available: www.matjournals.com
- [15] S. Naseera, M. Ghafoorb, S. bin Khalid Alvi, and H. Shaheer ul Islamc, “Denial of Services (DoS) Attack: Implementation in Wireless LAN and Countermeasures,” Dec. 2022. doi: 10.55518/fjpas.IJMS6335.
- [16] A. I. Rafeli, H. B. Seta, and W. Widi, “Pengujian Cela Keamanan Menggunakan Metode OWASP Web Security Testing Guide (WSTG) pada Website XYZ,” Aug. 2022, doi: <https://doi.org/10.52958/iftk.v18i2.4632>.
- [17] M. A. Z. Risky and Y. Yuhandri, “Optimalisasi dalam Penetrasi Testing Keamanan Website Menggunakan Teknik SQL Injection dan XSS,” *Jurnal Sistim Informasi dan Teknologi*, pp. 215–220, Aug. 2021, doi: 10.37034/jsisfotek.v3i4.68.
- [18] Y. Ferdianto, “Penerapan Keamanan Login Admin Dan Filterisasi Input Untuk Mencegah SQL Injection,” *Jurnal Informatika dan Rekayasa Perangkat Lunak*, vol. 4, no. 3, pp. 349–356, Sep. 2023, doi: 10.33365/jatika.v4i3.3306.
- [19] N. Vugdelija, N. Nedeljković, N. Kojić, L. Lukić, and M. Vesić, “REVIEW OF BRUTE-FORCE ATTACK AND PROTECTION TECHNIQUES.”
- [20] M. Satriawan and H. S. Y, “Pendeteksi Serangan Brute Force Pada Keamanan website Berbasi Mobile,” 2022.
- [21] A. Kharisma Hidayah, A. Walad Mahfuzy, and M. Oki, “Implementasi Kombinasi Enkripsi Base64 Dengan Hashing Sha-1 Dan Md5 Pada Aplikasi

Perpustakaan Universitas Muhammadiyah Bengkulu,” *Juli*, 2023, [Online]. Available: <https://ojs.trigunadharma.ac.id/index.php/jsk/index>

- [22] S. A. Mogaji, O. A. Ayeni, and V. A. Olutayo, “Analysis of Digital Forensics in the Implementation of Intrusion Detection using Snort,” *FJPAS*, vol. 7, no. 1, 2022, doi: 10.55518/fjpas.IJMS6335.