

DAFTAR PUSTAKA

- [1] T. Ariyadi, T. Langgeng Widodo, N. Apriyanti, and F. Sasti Kirana, "Analisis Kerentanan Keamanan Sistem Informasi Akademik Universitas Bina Darma Menggunakan OWASP Analysis of Bina Darma University Academic Information System Security Vulnerabilities Using the OWASP," *Techno.COM*, vol. 22, no. 2, pp. 418–429, 2023.
- [2] R. Umar, I. Riadi, and E. Handoyo, "Analisis Keamanan Sistem Informasi Berdasarkan Framework COBIT 5 Menggunakan Capability Maturity Model Integration (CMMI)," *J. Sist. Inf. Bisnis*, vol. 9, no. 1, p. 47, 2019, doi: 10.21456/vol9iss1pp47-54.
- [3] S. Eko Prasetyo and N. Hassanah, "Analisis Keamanan Website Universitas Internasional Batam Menggunakan Metode Issaf," *J. Ilm. Inform.*, vol. 9, no. 02, pp. 82–86, 2021, doi: 10.33884/jif.v9i02.3758.
- [4] S. Utoro, B. A. Nugroho, and S. R. Widiyanto, "Analisis Keamanan Website E-Learning SMKN 1 Cibatuman Menggunakan Metode Penetration Testing Execution Standard," vol. 6, no. 2, pp. 169–178, 2020.
- [5] L. F. Burhani and D. Priyawati, "Analisis pengujian keamanan website pengelolaan internet desa kragan menggunakan metode penetration testing execution standard (ptes)," vol. 9, no. 1, pp. 307–319, 2024.
- [6] M. Tahir and M. Risky, "Analisis Keamanan Website Dinas Pemerintahan Yogyakarta Dengan Metode PTES (Penetration Testing Execution Standard)," vol. 09, pp. 118–125, 2024.
- [7] A. Lusia, "PERAN STRATEGIS JERO MANGKU SEBAGAI OPINION LEADER DALAM KOMUNIKASI KEBENCAN OMUNIKASI KEBENCANAAN GUNUNG A AAN GUNUNG AGUNG DI GUNG DI AMERTA BHUANA, KARANGASEM, BALI," *J. Sos. Hum. Terap.*, vol. 4, no. 2, pp. 145–157, 2022, doi: 10.7454/jsht.v4i2.1091.
- [8] D. Kennedy, J. O. Gorman, D. Kearns, and M. Aharoni, *Metasploit The Penetration Tester s'Guide*. No Starch Press.
- [9] F. Widiyanto, E. S. Wijaya, A. P. Wicaksono, T. Informatika, F. Teknik, and U. M. Purwokerto, "Analisis Kerentanan Pada Aplikasi Web Menggunakan Metode PTES Vulnerability Analysis on Web Applications Using the PTES Method," vol. 5, no. 1, pp. 155–166, 2025.
- [10] N. Q. Dung, "Development of Nuclei Templates for Security Vulnerabilities Detection in WordPress," pp. 2324–2335, 2024.
- [11] G. Trie, A. Ramadhani, M. H. Maulidan, M. Raihan, and R. Steyer, "Analisis Kerentanan WordPress dengan WPScann dan Teknik Mitigasi," no. 4, pp. 1–15, 2024.
- [12] A. Jakobsson and I. Häggström, "Study of the techniques used by OWASP ZAP for analysis of vulnerabilities in web applications," p. 61, 2022, [Online]. Available: <https://www.diva-portal.org/smash/record.jsf?pid=diva2%3A1675227&dsid=-4307>
- [13] "(19)TEKNIKUJI PENETRASI WEB SERVER MENGGUNAKAN SQL INJECTIONDENGAN SQLMAP DI KALILINUX.pdf."
- [14] A. Arta and K. Yahya, "Upaya Penetrasi dengan Enumeration menggunakan

- Hydra,” vol. 1, no. 1, pp. 61–64, 2019.
- [15] D. Juardi, “Kajian Vulnerability Keamanan Jaringan Internet Menggunakan Nessus,” vol. 6, no. 1, pp. 11–19, 2017.
 - [16] M. Maulana *et al.*, “Introduction to Web Security : Detecting XSS with Dalfox and Paramspider,” vol. 8, pp. 34259–34270, 2024.
 - [17] Y. N. Rahman, R. M. Hadi, M. Nabilah, M. Hanif, and N. A. Rakhmawati, “ANALISIS PENGGUNAAN FRAMEWORK WEBSITE JDIH KHUSUS,” vol. 3, no. 1, pp. 78–89, 2020.
 - [18] AgressivInjector, “psqli-pro.” 2023. [Online]. Available: <https://thejolotoproject.com/>
 - [19] The Joloto Project / John Lodan Tojot, “The Joloto Project.” 2025. [Online]. Available: <https://thejolotoproject.com/>
 - [20] M. Akbar, M. Arif, F. Ridha, and A. C. S. Scripting, “INTERNATIONAL JOURNAL ON INFORMATICS VISUALIZATION SQL Injection and Cross Site Scripting Prevention Using OWASP Web Application Firewall,” vol. 2, pp. 286–292.
 - [21] J. Pebrianto, R. Susanto, and T. Prasetyo, “Implementasi Dan Pengujian Teknik Preventif Cross-Site Scripting (Xss) Pada Aplikasi Php Berdasarkan Xsstrike,” vol. 17, no. 1, 2025.
 - [22] MITER, “Common Vulnerabilities and Exposures (CVE).” MITER, 2024. [Online]. Available: <https://www.cve.org>
 - [23] FIRST, “Common Vulnerability Scoring System (CVSS).” FIRST, 2024. [Online]. Available: <https://www.first.org/cvss/>
 - [24] NIST, “National Vulnerability Database (NVD).” NIST, 2024. [Online]. Available: <https://nvd.nist.gov>
 - [25] WPScann, “WPScann Vulnerability Database.” WPScann, 2024. [Online]. Available: <https://wpscann.com/vulnerabilities>
 - [26] OWASP, “OWASP Top 10.” OWASP, 2024. [Online]. Available: <https://owasp.org/www-project-top-ten/>
 - [27] Y. Mulyanto, E. Haryanti, and J. Jumirah, “Analisis Keamanan Website Sman 1 Sumbawa Menggunakan Metode Vulnerability Asesement,” *J. Inform. Teknol. dan Sains*, vol. 3, no. 3, pp. 394–400, 2021, doi: 10.51401/jinteks.v3i3.1260.
 - [28] M. D. Abdillah, J. Gunawan, R. A. Atsil, and A. M. Harahap, “Analisis Kerentanan Website Mtss Al-Washliyah Bah Gunung Menggunakan Metode Open Web Application Security Project ZAP (OWASP ZAP),” *J. Sains dan Teknol.*, vol. 3, no. 1, pp. 61–67, 2023, doi: 10.47233/jsit.v3i1.487.
 - [29] I. M. Edy Listartha, I. M. A. Premana Mitha, M. W. Aditya Arta, and I. K. W. Yuda Arimika, “Analisis Kerentanan Website SMA Negeri 2 Amlapura Menggunakan Metode OWASP (Open Web Application Security Project),” *Simkom*, vol. 7, no. 1, pp. 23–27, 2022, doi: 10.51717/simkom.v7i1.63.
 - [30] D. Dwi Cahyani, L. P. Windy Puspita Dewi, K. D. Rama Suryadi, and I. M. Edy Listartha, “Analisis Kerentanan Website Smp Negeri 3 Semarang Menggunakan Metode Pengujian Rate Limiting Dan Owasp,” *Inser. Inf. Syst. Emerg. Technol. J.*, vol. 2, no. 2, p. 106, 2022, doi: 10.23887/insert.v2i2.42936.

- [31] B. Ghozali, K. Kusrini, and S. Sudarmawan, "Mendeteksi Kerentanan Keamanan Aplikasi Website Menggunakan Metode Owasp (Open Web Application Security Project) Untuk Penilaian Risk Rating," *Creat. Inf. Technol. J.*, vol. 4, no. 4, p. 264, 2019, doi: 10.24076/citec.2017v4i4.119.
- [32] S. Hidayatulloh and D. Saptadiaji, "Penetration Testing pada Website Universitas ARS Menggunakan Open Web Application Security Project (OWASP)," *J. Algoritma.*, vol. 18, no. 1, pp. 77–86, 2021, doi: 10.33364/algoritma/v.18-1.827.