

DAFTAR PUSTAKA

- [1] Ridwan Gymnatsiar, U. Y. (2023). *Vulnerability Assesment and Penetration Testing (VAPT) Pada Website Layanan Akademik Universitas XYZ*. Retrieved from Open Library: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/201011/slug/vulnerability-assessment-and-penetration-testing-vapt-pada-website-layanan-akademik-universitas-xyz.html>
- [2] Muhammad Iqbal Fadillah, U. Y. (2023). *Analisis Security Mitigation Pada Website Kerja Praktek dan Pengabdian Masyarakat (KPPM) Universitas XYZ Menggunakan Vulnerability Assesment and Penetration (VAPT)*. Retrieved from Open Library: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/204862/slug/analisis-security-mitigation-pada-website-kerja-praktek-dan-pengabdian-masyarakat-kppm-universitas-xyz-menggunakan-vulnerable-assesment-and-penetration-testing-vapt-.html>
- [3] Yugansh Khera, D. K. (2019). Analysis and Impact of Vulnerability Assessment and Penetration Testing. *International Conference on Machine Learning, Big Data, Cloud and Parallel Computing (Com-IT-Con)*, 525- 530.
- [4] Aulia Basyirah, U. Y. (2023). Optimisasi Strategi Security Mitigation Dengan VAPT Pada Website Absensi Praktikan dan Asistem Laboratorium Praktek. *Sains Komputer & Informatika (J-SAKTI)*, 1-13.
- [5] Balqis Rofiqoh Chasanah, I. C. (2020). *Analysis of College Student's Cyber Security Awareness in Indonesia*. Retrieved from Open Library: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/165675/slug/analisis-kesadaran-cybersecurity-pada-mahasiswa-di-indonesia.html>
- [6] Krisfian Adji Brata, U. Y. (2021). *Security Auditing in Vulnerable Machine Using Open Source IDS and Vulnerability Scanner Based on Nist Cyber Security Framework*. Retrieved from Open Library: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/172132/slug/security-auditing-pada-vulnerable-machine-menggunakan-snort-intrusion-detection-system-dan-greenbone-openvas-berdasarkan-nasional-institute-of-standart-and-technology-cybersecurity-fra>
- [7] Sowmyashree A, D. H. (2020). Evaluation and Analysis of Vulnerability Scanner: Nessus and OpenVAS. *International Research Journal of Engineering and Technology (IRJET)*, 2068-2073.
- [8] Desi Dwi Cahyani, *. L. (2021). Analisis Kerentanan Website SMP Negeri 3 Semarapura Menggunakan Metode Pengujian Rate Limiting dan OWASP. *Information System and Emerging Technology Journal*, 1-6.

- [9] Syailendra Alzana Putra, A. B. (2023). Vulnerability Assessment Web Proposal Student Final Project Using Acunetix and NMAP. *e-Proceeding of Engineering*, 1615-1621.
- [10] Adityas Widjajarto, M. L. (2021). Vulnerability and risk assessment for operating system (OS) with framework STRIDE: comparison between VulnOS and Vulnix. *Indonesian Journal of Electrical Engineering and Computer Science*, 1643-1651.
- [11] Nurul, S. (2022). Faktor-Faktor Yang Mempengaruhi Keamanan Sistem Informasi: Keamanan Informasi, Teknologi Informasi dan Network. *JEMSI*, 564.
- [12] MUH. AHSAN, D. A. (2022). Analisa Kerentanan Sistem Dengan Menerapkan Open Vulnerability Assessment System Menggunakan Greenbone Vulnerability . *INTECH*, 25 - 29.
- [13] IGN Mantra, M. S. (2019). Web Vulnerability Assessment and Maturity Model Analysis on Indonesia HIgher Education. *Procedia Computer Science*, 1165-1172.