

## DAFTAR PUSTAKA

*1-10 Threat Detection*. (n.d.).

*27001-2013-technical-guidance*. (n.d.).

*A R*. (n.d.).

Alsaqour, R., Motmi, A., & Abdelhaq, M. (2021). A Systematic Study of Network Firewall and Its Implementation. *International Journal of Computer Science & Network Security*, 21(4).

Arta, Y., Wandri, R., Hanafiah, A., Kristian Pranoto, B., & Rizki Fadhilah, M. (n.d.). Analisa Web Server Untuk Kebutuhan Open Journal System Menggunakan Secure Tunnel Web Server Analysis for Open Journal System Needs Using Secure Tunnel. *Cogito Smart Journal* |, 8(2).

Artikel, H. (2023). Analisis Keamanan Pada Web Aplikasi Open Journal System Terhadap Serangan Cross Site Scripting (XSS) Menggunakan Metode Vulnerability Assessment. *Digital Transformation Technology (Digitech) | e*, 3(1). <https://doi.org/10.47709/digitech.v3i1.2476>

Babaey, V., & Ravindran, A. (2025). *GenXSS: an AI-Driven Framework for Automated Detection of XSS Attacks in WAFs*. <http://arxiv.org/abs/2504.08176>

Fadlil, A., Riadi, I., & Fachri, F. (2022a). Mitigation Web Server for Cross-Site Scripting Attack Using Penetration Testing Method. *International Journal of Safety and Security Engineering*, 12(2), 201–208. <https://doi.org/10.18280/ijssse.120208>

Fadlil, A., Riadi, I., & Fachri, F. (2022b). Mitigation Web Server for Cross-Site Scripting Attack Using Penetration Testing Method. *International Journal of Safety and Security Engineering*, 12(2), 201–208. <https://doi.org/10.18280/ijssse.120208>

Guntoro, G., Costaner, L., & Musfawati, M. (2020). ANALISIS KEAMANAN WEB SERVER OPEN JOURNAL SYSTEM (OJS) MENGGUNAKAN METODE ISSAF

- DAN OWASP (STUDI KASUS OJS UNIVERSITAS LANCANG KUNING). *JUPI (Jurnal Ilmiah Penelitian Dan Pembelajaran Informatika)*, 5(1). <https://doi.org/10.29100/jipi.v5i1.1565>
- Harahap, A. H., Difa Andani, C., Christie, A., Nurhaliza, D., & Fauzi, A. (n.d.). *Pentingnya Peranan CIA Triad Dalam Keamanan Informasi dan Data Untuk Pemangku Kepentingan atau Stakholder*.
- Homepage, J., Billpurta, A., Indah Wahyuni, E., Informatika, M., & Belitung Corresponding Author, P. (2025). Journal of Innovative and Creativity Perancangan virtual Server Berbasis Proxmox di Laboratorium Komputer Politeknik Belitung. In *Journal of Innovative and Creativity* (Vol. 5, Number 2).
- Koratagere, S., Koppal, R. K. C., & Umesh, I. M. (2023). Server virtualization in higher educational institutions: a case study. *International Journal of Electrical and Computer Engineering*, 13(4). <https://doi.org/10.11591/ijece.v13i4.pp4477-4487>
- O'Reilly, P., Rigopoulos, K., Feldman, L., & Witte, G. (2021). *2020 cybersecurity and privacy annual report*. <https://doi.org/10.6028/NIST.SP.800-214>
- Prabowo, C. R., Rohadi, E., & Irmanto, D. (2024). Study and Analysis of Docker Internal System Security From Docker Daemon Attack and DDOS on The Open Journal System. *JPUA: Jurnal Perpustakaan Universitas Airlangga: Media Informasi Dan Komunikasi Kepustakawanan*, 14(1), 61–68. <https://doi.org/10.20473/jpua.v14i1.2024.61-68>
- Pu, H., Wang, Y., & An, X. (2020). Safety Protection Design of Virtual Machine Drift Flow in Cloud Data Center Based on VXLAN Technology. *Journal of Computer and Communications*, 08(08). <https://doi.org/10.4236/jcc.2020.88005>
- Riadi, I., Yudhana, A., & W, Y. (2020). Analisis Keamanan Website Open Journal System Menggunakan Metode Vulnerability Assessment. *Jurnal Teknologi Informasi Dan Ilmu Komputer*, 7(4). <https://doi.org/10.25126/jtiik.2020701928>
- Rizal, N. :, & Mandana, A. (n.d.). *PERSETUJUAN SIDANG SKRIPSI*.

- Saputra, I. P., & Hidayat, A. (2025). XSS INJECTION VULNERABILITY PADA OPEN JOURNAL SYSTEMS (OJS). *Bulletin of Network Engineer and Informatics*, 3(1), 29. <https://doi.org/10.59688/bufnets.v3i1.69>
- Stallings, William., Brown, Lawrie., Bauer, M. D. ., & Howard, Michael. (2012). *Computer security : principles and practice*. Pearson.
- Teguh Yuwono, D., Raya Olat Maras, J., Alang, B., Hulu, M., Moyohulu, P., Sumbawa, K., & Tenggara Barat, N. (2021). DETEKSI SERANGAN VULNERABILITY PADA OPEN JURNAL SYSTEM MENGGUNAKAN METODE BLACK-BOX. In *Jurnal Informatika & Rekayasa Elektronika* (Vol. 4, Number 1). <http://e-journal.stmiklombok.ac.id/index.php/jireISSN.2620-6900>
- Untuk, D., Sebagian, M., Guna, P., Gelar, M., Disusun, S., & Antony, B. (n.d). *PENERAPAN FOOTPRINTING DAN VULNERABILITY SCANNING DALAM MENGIDENTIFIKASI KERENTANAN KEAMANAN WEBSITE STUDI KASUS: PT INTERCLOUD DIGITAL INOVASI*.
- Virtual Local Area Network (VLAN) Network Design for NEMSU- Administration Building. (2022). *International Journal of Advanced Trends in Computer Science and Engineering*, 11(6). <https://doi.org/10.30534/ijatcse/2022/101162022>
- Weamie, S. J. Y. (2022a). Cross-Site Scripting Attacks and Defensive Techniques: A Comprehensive Survey. *International Journal of Communications, Network and System Sciences*, 15(08), 126–148. <https://doi.org/10.4236/ijcns.2022.158010>
- Weamie, S. J. Y. (2022b). Cross-Site Scripting Attacks and Defensive Techniques: A Comprehensive Survey. *International Journal of Communications, Network and System Sciences*, 15(08), 126–148. <https://doi.org/10.4236/ijcns.2022.158010>
- Whitman, M. E., & Mattord, H. J. (2018). *Principles of Information Security Sixth Edition*. [www.cengage.com](http://www.cengage.com).