

BAB VI DAFTAR PUSTAKA

- Admin Fikes. (2023). *23 Jenis Serangan Cyber*. Universitas Alma Ata. Retrieved from <https://fikes.almaata.ac.id/23-jenis-serangan-cybersecurity/>
- Almeida, F., Duarte Santos, J., & Augusto Monteiro, J. (2020). The Challenges and Opportunities in the Digitalization of Companies in a Post-COVID-19 World. *IEEE Engineering Management Review*, 48(3), 97–103. doi: 10.1109/EMR.2020.3013206
- Amukta Nayak. (2021). *OWASP Top 10 Deep Dive: Getting a Clear View on Vulnerable and Outdated Components*. Rapid1.
- Armando, R., Kom, A., Melyantara, A., Elfariani, R., Fitri, D., Latuconsina, A., & Nasrullah, M. (2022). IT Support Website Security Evaluation Using Vulnerability Assessment Tools. *Journal of Information Systems and Informatics*, 4(4). Retrieved from <http://journal-isi.org/index.php/isi>
- Ary Adianto. (2022). *Mengenal 14 Jenis Serangan Siber dan Cara Mencegahnya*. Helios Informatika Nusantara.
- Awad, M., Ali, M., Takruri, M., & Ismail, S. (2019). Security vulnerabilities related to web-based data. *Telkomnika (Telecommunication Computing Electronics and Control)*, 17(2), 852–856. doi: 10.12928/Telkomnika.v17i2.10484
- BSSN (Badan Siber dan Sandi Negara). (2023, February 20). *BSSN ungkap lanskap keamanan siber indonesia tahun 2022 untuk literasi budaya keamanan siber*. BSSN. Retrieved from <https://www.bssn.go.id/lanskap2022/>
- BurpSuite. (2024). *BurpSuite*. Kali.Org.
- Cnn Indonesia (PT Trans News Corpora). (2021, May 20). *Data 279 juta penduduk RI diduga bocor dan diperjualbelikan*. Cnn Indonesia.

Retrieved from
<https://www.cnnindonesia.com/teknologi/20210520140736-185-644759/279-juta-data-penduduk-ri-diduga-bocor-dan-dijual-di-forum>

Cyolo Team. (2022). *OWASP Top 10: Injection – What It Is And How To Protect Our Applications.* Cyolo. Retrieved from <https://cyolo.io/blog/owasp-top-10-injection-what-it-is-and-how-to-protect-our-applications>

Elanda, A., & Lintang Buana, R. (2021). *Analisis Kualitas Keamanan Sistem Informasi E-OFFICE berbasis website pada STMIK ROSMA menggunakan OWASP TOP 10* (Vol. 6, Issue 2).

e-e-commerce Go Publik, Belanja Kebutuhan Pokok Makin Mudah. (2024). Tempo.Co.

Eran Shmuely. (2022). *Identification And Authentication Failures And How To Prevent Them.* Cyolo.

Febriana, R. (2022). Blackbox Testing Sistem Informasi Absensi Pegawai Karawang Dengan Metode Top 10 Owasp Attack. *Jurnal Ilmiah Wahana Pendidikan*, 2022(12), 327–334. doi: 10.5281/zenodo.6945632

Gilberto Najera-Gutierrez and Juned Ahmed Ansari. (2018). *Web Penetration Testing with Kali Linux - Third Edition: Explore the methods and tools of ethical hacking with Kali Linux* (Vol. 426). Packt Publishing - ebooks Account.

Hakim, A. A., Pratama, S., & Prihatini, F. (2019). *Sistem Informasi Manajemen Hubungan Pelanggan Berbasis Web Pada PT. Arya Media Tour & Travel.* 5(2), 123–136. Retrieved from <http://jatisi.mdp.ac.id>

Indiana Malia. (2021). *Sebelum BPJS Kesehatan, Ini 3 Kasus Kebocoran Data Konsumen E-commerce.* Idmtimes.

Information Systems Security Assessment Framework (ISSAF) draft 0.2. (2005).

James Clement. (2021). *OWASP Top Ten: #9 Security Logging and Monitoring Failures*. Foresite Cybersecurity.

Microsoft Security. (2023). *Apa itu serangan cyber?* Microsoft. Retrieved from <https://www.microsoft.com/id-id/security/business/security-101/what-is-a-cyberattack#what-is-a-cyberattack>

NMAP. (2024). *Zenmap Gui*. Nmap.Org. Retrieved from <https://nmap.org/zenmap/>

Nurul, S., Anggrainy, S., & Aprelyani, S. (2022). *Faktor-faktor yang mempengaruhi keamanan sistem informasi: Keamanan informasi, teknologi informasi, teknologi informasi dan network*. 3(5). doi: 10.31933/jemsi.v3i5

Oracle. (2020). *Oracle VM VirtualBox Datasheet*.

OWASP. (2021a). *About the OWASP Foundation*. OWASP. Retrieved from <https://owasp.org/about/>

OWASP. (2021b). *Broken Access Control*. OWASP TOP 10. Retrieved from https://owasp.org/Top10/A01_2021-Broken_Access_Control/

OWASP. (2021c). *Cryptographic Failures*. OWASP TOP 10. Retrieved from https://owasp.org/Top10/A02_2021-Cryptographic_Failures/

OWASP. (2021d). *Insecure Design*. OWASP TOP 10. Retrieved from https://owasp.org/Top10/A04_2021-Insecure_Design/

OWASP. (2021e). *OWASP Top Ten*. OWASP. Retrieved from <https://owasp.org/www-project-top-ten/>

OWASP. (2021f). *Security Misconfiguration*. OWASP TOP 10.

OWASP. (2021g). *Server-Side Request Forgery (SSRF)*. OWASP TOP 10.

OWASP. (2021h). *Software and Data Integrity Failures*. OWASP TOP 10.

E-commerce Surabaya. (2021). *User Guide*. Retrieved from <https://e-commerce.surabaya.go.id/user-guide>

pewarta. (2022). *Transaksi di Aplikasi E-commerce Surabaya Capai Rp 3,34 Miliar.*

Revolino Syarif, T., & Andri Jatmiko, D. (2020). *Analisis perbandingan metode web security PTES, ISSAF dan OWASP di dinas komunikasi dan informasi kota bandung.*

Surfshark. (2023, November 15). *Data breach monitoring*. Surfshark. Retrieved from <https://surfshark.com/research/data-breach-monitoring>

zaproxy. (2024). *Introducing ZAP*. Zaproxy. Retrieved from <https://www.zaproxy.org/getting-started/>