

DAFTAR PUSTAKA

- Abela, R. (2020, Juni 25). *Statistics Show Why WordPress is a Popular Hacker Target*. Retrieved Juni 1, 2022, from Wpwhitesecurity.com:
<https://www.wpwhitesecurity.com/statistics-70-percent-WordPress-installations-vulnerable/>
- Almaarif, A., & Lubis, M. (2020). Vulnerability Assessment and *Penetration Testing (VAPT) Framework: Case Study of Government's Website*. *International Journal On Advanced Science Engineering Information Technology*, 1874-1880.
- Auliya, M. (2022, Maret 30). *Pengertian Apa Itu CMS: Pahami Tentang CMS adalah*. Retrieved June 1, 2022, from Domainsia:
https://www.domainsia.com/tips/apa-itu-cms/#Pengertian_CMS_Adalah
- Cole, E., Krutz, R. L., & Conley, J. (2005). *Network Security Bible*. Indianapolis: Wiley Publishing, Inc.
- CWE Mitre org. (2020, Februari 24). *CWE-546: Suspicious Comment*. Retrieved Juni 1, 2020, from CWE Mitre.org:
<https://cwe.mitre.org/data/definitions/546.html>
- Cyberthreat.id. (2021, April 7). *Cyberthreat.id*. Retrieved from Telat Laporkan Kebocoran Data Pelanggan, Otoritas Belanda Denda Booking.com Rp8 Miliar: <https://cyberthreat.id/read/11150/Telat-Laporkan-Kebocoran-Data-Pelanggan-Otoritas-Belanda-Denda-Bookingcom-Rp8-Miliar>
- Datareportal. (2022, Februari 15). *Digital 2022 Indonesia*. Retrieved from Datareportal: <https://datareportal.com/reports/digital-2021-indonesia/>
- Debebe, H. G. (2019). *Security Testing Of Ethiopian E-Governmental Websites Using Penetration Tools*. NICOSIA: NEAR EAST UNIVERSITY.
- Dewanto, A. P. (2018). *Penetration Testing Pada Domain UII.AC.ID*. Yogyakarta: FAKULTAS TEKNOLOGI INDUSTRI.
- Ester, & Fathurrahmad. (2020). Automatic Scanner *Tools Analysis As A Website Penetration*. *Jurnal Mantik*, 1138-1144.
- Faradilla. (2022, April 07). *Apa itu Website?* Retrieved Juni 1, 2022, from Hostinger Tutorial: <https://www.hostinger.co.id/tutorial/website-adalah>
- Hidayat, M. (2022, January 26). *OWASP TOP 10 SERIES—A4 (INSECURE DESIGN) [INDONESIA]*. Retrieved from njkhanh:
<https://njkhanh.com/owasp-top-10-series-a4-insecure-design-indonesia-p5f3137303134>

- Hidayati, K. F. (2021, 11 20). *Mengenal Pseudocode, Kode Semu yang Memudahkan Pemrograman*. Retrieved from glints.com:
<https://glints.com/id/lowongan/pseudocode-adalah/#.YZ4t5dBBY00>
- Idcloudhost. (2020, September 16). *Apa itu WordPress : Fitur, Fungsi, Keunggulan, dan Cara Kerjanya untuk Website*. Retrieved Juni 1, 2022, from idcloudhost.com: <https://idcloudhost.com/apa-itu-WordPress-fitur-fungsi-keunggulan-dan-cara-kerjanya-untuk-website/#Post>
- kriesi.at. (2021, July 22). *Reply To: Problem with Cookie Modal*. Retrieved 11 30, 2022, from Kriesi.at: <https://kriesi.at/support/reply/1311635/>
- NMAP. (2021, 11 20). *NMAP*. Retrieved from NMAP Security Scanner:
<https://nmap.org/man/id/>
- OWASP. (2021, 11 19). *OWASP TOP 10 2021*. Retrieved from OWASP:
<https://owasp.org/Top10/A00-about-owasp/>
- OWASP. (2021, 11 19). *OWASP ZAP*. Retrieved from OWASP Zedd Attack Proxy: <https://owasp.org/www-project-zap/>
- OWASP. (2022, 11 30). *OWASP Risk Rating Methodology*. Retrieved from OWASP: https://owasp.org/www-community/OWASP_Risk_Rating_Methodology
- OWASP ZAP. (2022, 12 29). *ZAP Alert Details*. Retrieved from ZAP:
<https://www.zaproxy.org/docs/alerts/>
- Ramadhani, A. (2018). Keamanan Informasi. *Journal of Information and Library Studies*, 39-51.
- Whitman, M. E., Mattord, H. J., & Green, A. (2013). *Principles Of Incident Response & Disaster Recovery*. Inggris: Cengage Learning.
- Wicaksono, B. (2020). *Pengujian Celah Keamanan Aplikasi Berbasis Web Menggunakan Teknik Penetration Testing Dan DAST(Dynamic Application Security Testing)*. Yogyakarta: INSTITUT SAINS & TEKNOLOGI AKPRIND.
- WPS. (2021, 11 20). *WPScan WordPress Security Scanner*. Retrieved from WPScan: <https://WPScan.com/WordPress-security-scanner>