

References

- 0xkuc1n9. (2022, november 28). *MEDIUM*. (Dirsearch dan cara menggunakan) Retrieved july 5, 2024, from <https://varelsecurity.medium.com/cara-install-dirsearch-dan-cara-menggunakannya-c9c3e36f29a9>
- Anendya, A. (2024, april 29). *dewaweb*. (Apa Itu Website? Unsur, Cara Kerja, Fungsi, dan Jenisnya) Retrieved july 15, 2024, from <https://www.dewaweb.com/blog/pengertian-website-lengkap/>
- Baktiar, A. R. (2021). Jurnal Kreativitas Mahasiswa Informatika. *Pengujian Menggunakan Black Box Testing dengan Teknik State Transition*, 2(10), 142-145.
- Buttner, D. (2021, february 29). *Common Weakness Enumeration*. (CWE-778: Insufficient Logging) Retrieved july 15, 2024, from <https://cwe.mitre.org/data/definitions/778.html>
- bWAPP. (2021, january 4). *infosecgirls*. (Broken Authentication with bWAPP) Retrieved june 17, 2024, from <https://infosecgirls.gitbook.io/infosecgirls-training/v/appsec/web-application-pentesting/a2-broken-authentication-and-session/broken-authentication-with-bwapp>
- chamarthi, M. (2023, September 26). *MEDIUM*. (“API HACKING” PART-10| OWASP TOP 10 | SSRF vulnerability) Retrieved june 20, 2024, from <https://medium.com/@madhuhack01/api-hacking-part-10-owasp-top-10-ssrf-vulnerability-ff0e8f647b67>
- Christian, B. (2023, march 4). *revou*. (Apa itu SQL Injection, Contoh, dan Cara Mencegahnya) Retrieved november 1, 2023, from <https://revou.co/panduan-teknis/sql-injection>
- Corporation, H. S. (2024, february 29). *Common Weakness Enumeration*. (CWE-521: Weak Password Requirements) Retrieved july 14, 2024, from <https://cwe.mitre.org/data/definitions/521.html>
- Corporation, T. M. (2024, july 16). *Common Weakness Enumeration*. (CWE-502: Deserialization of Untrusted Data) Retrieved july 19, 2024, from <https://cwe.mitre.org/data/definitions/502.html>
- Easpy. (2023, jan 5). *Medium*. (Server-Side Request Forgery (SSRF) — PortSwigger Labs) Retrieved july 15, 2024, from <https://easpy.medium.com/write-up-bahasa-indonesia-server-side-request-forgery-ssrf-portswigger-labs-dd39946003b6>
- Eko, P. (2023, june 4). *prameko*. (Apa itu Wappalyzer? dan Cara Menggunakannya) Retrieved june 5, 2024, from <https://prameko.com/teknologi/apa-itu-wappalyzer-dan-cara-menggunakannya/>

- F5, T. (2022, feb 2). *Myf5*. (Security misconfiguration (A5) | Secure against the OWASP Top 10 for 2021) Retrieved july 15, 2024, from <https://my.f5.com/manage/s/article/K49812250>
- F5, T. M. (2022, feb 2). *MyF5*. (Insecure design (A4) | Secure against the OWASP Top 10 for 2021) Retrieved july 15, 2024, from <https://my.f5.com/manage/s/article/K39707080>
- Gilang. (2023, june 28). *INTEGRA TEKNOLOGI SOLUSI*. Retrieved from *Bagaimanakah Cara Kerja Penetration Testing? Berikut Tahapannya*: <https://integrasolusi.com/blog/bagaimanakah-cara-kerja-penetration-testing-berikut-tahapannya/#:~:text=Pentest%20adalah%20proses%20menguji%20keamanan,dan%20mencegah%20adanya%20kemungkinan%20hacking.>
- Huda, N. (2020, january 8). *ago GODING*. (VIRTUALBOX) Retrieved november 2, 2023, from <https://jagongoding.com/others/apa-itu-virtual-box/>
- Institute, H. S. (2024, february 29). *Common Weakness Enumeration*. (CWE-548: Exposure of Information Through Directory Listing) Retrieved july 14, 2024, from <https://cwe.mitre.org/data/definitions/548.html>
- Institute, H. S. (2024, february 29). *Common Weakness Enumeration*. (CWE-552: Files or Directories Accessible to External Parties) Retrieved july 14, 2024, from <https://cwe.mitre.org/data/definitions/552.html>
- Institute, H. S. (2024, february 29). *Common Weakness Enumeration*. (CWE-830: Inclusion of Web Functionality from an Untrusted Source) Retrieved july 14, 2024, from <https://cwe.mitre.org/data/definitions/830.html>
- Institute, H. S. (2024, february 2024). *Common Weakness Enumeration*. (CWE-345: Insufficient Verification of Data Authenticity) Retrieved 2024 14, 29, from <https://cwe.mitre.org/data/definitions/502.html>
- irfanyah, A. (2023, january 24). *eduparx*. Retrieved from *langkah-langkah penerapan testing : https://eduparx.id/blog/insight/cyber-security/langkah-langkah-penetration-testing-yang-perlu-kamu-tahu/*
- ITpedia*. (2018, december 28). (Apa itu pengujian penetrasi?) Retrieved november 2, 2023, from <https://id.itpedia.nl/2018/12/28/wat-is-penetratietesten/>
- ITU, L. (2023, june 23). *ITGLUE*. Retrieved from *Pemetaan Jaringan: Visualisasikan Jaringan Anda untuk Kinerja yang Mulus*: https://www-itglue-com.translate.google/blog/network-mapping/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc
- Kali. (2022, january 4). *Nikto Website Scanner*. (HACKER TARGET) Retrieved july 4, 2024, from <https://hackertarget.com/nikto-website-scanner/>

- Khairrun Nisa, M. A. (2022). Bulletin of Information Technology (BIT). *Analisis Website Tapanuli Tengah Menggunakan Metode Open Web*, 3(7), 308-316.
- Lichtner, E. (2022, february 3). *Zero day HACKER*. (What is Dirb?) Retrieved July 5, 2024, from https://zerodayhacker-com.translate.goog/what-is-dirb/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc
- Lie, N. S. (2021, Jun 23). *Binus University*. (Bermain dengan Nmap) Retrieved November 1, 2023, from <https://student-activity.binus.ac.id/csc/2021/06/bermain-dengan-nmap/>
- Llapi, F. (2023). Certified Ethical Hacker. *Website Penetration Report*, II(2), 8.
- Ltd, P. (2024, January 29). *PortSwigger*. (Access control vulnerabilities and privilege escalation) Retrieved July 14, 2024, from <https://portswigger.net/web-security/access-control>
- Marce, J. (2023, Juni 23). *Universitas stekom*. (apa itu Sistem informasi) Retrieved November 1, 2023, from <https://stekom.ac.id/artikel/apa-itu-sistem-informasi>
- MEILINAEKA. (2023, Mei 3). *Ittelkomuniveristy*. (Kali Linux: Pengertian, Sejarah, Kelebihan, Kekurangan & Jenisnya) Retrieved November 2, 2023, from <https://it.telkomuniversity.ac.id/kali-linux-pengertian-sejarah-kelebihan-kekurangan-jenisnya/>
- micheel. (2022, Feb 2). *myF5*. (K44094284: Broken access control (A1) | Secure against the OWASP Top 10 for 2021) Retrieved July 15, 2024, from <https://my.f5.com/manage/s/article/K44094284>
- MITRE. (2024, february 29). *CWE*. (CWE-756: Missing Custom Error Page) Retrieved June 19, 2024, from <https://cwe.mitre.org/data/definitions/756.html>
- MYF5, T. (2022, Feb 2). *MYF5*. (K94068935: Security logging and monitoring failures (A9) | Secure against the OWASP Top 10 for 2021) Retrieved July 15, 2024, from <https://my.f5.com/manage/s/article/K94068935>
- Napizahni, M. (2022, March 24). *DEWAWEB*. (Brute Force Attack: Pengertian, Metode dan Cara Mencegahnya) Retrieved November 2, 2023, from <https://www.dewaweb.com/blog/apa-itu-brute-force-attack/>
- PJJ. (2023, July 31). *Universitas Siber Asia*. (Mengamankan Sistem Informasi dalam Era Digital: Tantangan dan Strategi) Retrieved November 1, 2023, from <https://unsia.ac.id/mengamankan-sistem-informasi-dalam-era-digital-tantangan-dan-strategi/>
- Priyawati, D. (2022). International Journal of Computer and Information System. *Website Vulnerability Testing and Analysis of Internet Management Information System Using OWASP*, III(8), 5.

- Rahmalia, N. (2024, april 14). *glints*. (Grey Box Testing, Uji Software yang Gabungkan Metode Black Box dan White Box) Retrieved July 4, 2024, from <https://glints.com/id/lowongan/grey-box-testing/>
- Rahmalia, N. (2024, april 14). *glints*. (Grey Box Testing, Uji Software yang Gabungkan Metode Black Box dan White Box) Retrieved July 15, 2024, from <https://glints.com/id/lowongan/grey-box-testing/>
- Rizkayanti, T. (2023). JURNAL TEKNOLOGI INFORMATIKA OLAT MARAS. *ANALISIS KEAMANAN WEBSITE SISTEM INFORMASI ADMINISTRASI KEPENDUDUKAN MENGGUNAKAN METODE VULNERABILITY ASSESMENT*, 1(9), 1-9.
- Srivatsav, D. (2023, may 02). *geeksforgeeks*. (How to use SQLMAP to test a website for SQL Injection vulnerability) Retrieved June 25, 2024, from <https://www.geeksforgeeks.org/use-sqlmap-test-website-sql-injection-vulnerability/>
- Team myF5. (2022, feb 2). *MyF5*. (K00174750: Cryptographic failures (A2) | Secure against the OWASP Top 10 for 2021) Retrieved July 15, 2024, from <https://my.f5.com/manage/s/article/K00174750>
- Team, B. (2023, august 30). *Codingstudio*. (Mengenal OWASP: Standar Keamanan Website Dunia) Retrieved July 15, 2024, from <https://codingstudio.id/blog/owasp-adalah/>
- Team, D. (2021, january 13). *DEWAWEB*. (OWASP: Standar Keamanan Web App Dunia) Retrieved November 2, 2023, from <https://www.dewaweb.com/blog/owasp-standar-keamanan-web-app-dunia/>
- Team, M. (2022, feb 2). *MyF5*. (K50295355: Software and data integrity failures (A8) | Secure against the OWASP Top 10 for 2021) Retrieved July 15, 2024, from <https://my.f5.com/manage/s/article/K50295355>
- TEAM, m. (2022, feb 2). *MYF5*. (Injection (A3) | Secure against the OWASP Top 10 for 2021) Retrieved July 15, 2024, from <https://my.f5.com/manage/s/article/K13570030>
- team, O. T. (2021, january 01). *OWASP*. (OWASP Top 10:2021) Retrieved November 1, 2023, from <https://owasp.org/Top10/>
- team, O. T. (2021, january 29). *OWASP TOP10:2021*. (OWASP TOP 10:2021) Retrieved July 15, 2024, from <https://owasp.org/Top10/>
- Team, Z. D. (2023, august 01). *ZAP*. (Technology Detection) Retrieved July 14, 2024, from <https://www.zaproxy.org/docs/desktop/addons/technology-detection/>
- Vumetric. (2022, feb 2). *Vumetric Cybersecurity*. (OWASP Top 10 – A06 Vulnerable And Outdated Components Explained) Retrieved July 15, 2024,

from <https://www.vumetric.com/blog/owasp-top-10-a06-vulnerable-and-outdated-components-explained/>

Vumetric. (2022, feb 2). *Vumetric CyberSecurity*. (OWASP Top 10 – A07 Identification And Authentication Failures) Retrieved july 15, 2024, from <https://www.vumetric.com/blog/owasp-top-10-a07-identification-and-authentication-failures/>

Wirabattana, A. (2022, june 23). *rumahweb*. (apa itu cURL dan bagaimana cara kerjanya) Retrieved june 5, 2024, from <https://www.rumahweb.com/journal/apa-itu-curl-adalah/>

Wozniak, j. (2022, january 22). *droptica*. (OWASP ZAP: Deskripsi Alat, Fungsi Utama, dan Sumber Daya Berguna) Retrieved november 2, 2023, from https://www-droptica-com.translate.google/blog/owasp-zap-tool-description-key-functionalities-and-useful-resources/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=tc

Yudiana. (2021). ANALISIS KUALITAS KEAMANAN SISTEM INFORMASI E-OFFICE. *Journal of Computer Engineering System and Science*, 6(5), 185-191.