

Daftar Pustaka

- Badan Siber Sandi Negara. t.t. *Laporan Tahunan Monitoring Keamanan Siber 2021*.
- Bogdanoski M, Shuminoski, dan Risteski A. 2013. “Analysis of The SYN Flood DoS AttackAnalysis of The SYN Flood DoS Attack.” *I.J Computer Network and Information Security* (8):1–11.
- iothreat team. t.t. “Vulnerable JS Library.” Diambil 11 September 2024 (<https://www.iothreat.com/blog/vulnerable-js-library-2>).
- Ismail, Hamzah, Finley Febiyanto, Kevin, dan Jurike V Moniaga. 2023. “Methods to prevent privacy violations on the internet on the personal level in Indonesia.” *Procedia Computer Science* 216:650–54. doi: 10.1016/j.procs.2022.12.180.
- Khushal Singh, dan Vikas. 2014. “Analysis of Security Issues in Web Applications through Penetration Testing.” *International Journal of Emerging Research in Management & Technology* 3.
- Klaić, Aleksandar, dan Nikola Hadjina. t.t. *Methods and Tools for the Development of Information Security Policy-A Comparative Literature Review*.
- Nagpure, Sangeeta, dan Sonal Kurkure. 2017. “Vulnerability Assessment and Penetration Testing of Web Application.” *International Conference on Computing, Communication, Control and Automation (ICCUBEA)*.
- OWASP. t.t.-a. “Cross Site Request Forgery (CSRF).” Diambil 8 September 2024 (https://owasp.org/www-project-web-security-testing-guide/latest/4-Web_Application_Security_Testing/06-Session_Management_Testing/05-Testing_for_Cross_Site_Request_Forgery).
- OWASP. t.t.-b. “OWASP Risk Rating Methodology.” Diambil 10 September 2023 (https://owasp.org/www-community/OWASP_Risk_Rating_Methodology).
- OWASP. t.t.-c. “OWASP Top Ten.” Diambil 10 September 2023 (<https://owasp.org/www-project-top-ten/>).

OWASP. t.t.-d. “Test HTTP Strict Transport Security.” Diambil 8 September 2024 (https://owasp.org/www-project-web-security-testing-guide/latest/4-Web_Application_Security_Testing/02-Configuration_and_Deployment_Management_Testing/07-Test_HTTP_Strict_Transport_Security).

OWASP. t.t.-e. “Testing for Clickjacking.” Diambil 6 September 2024 (https://owasp.org/www-project-web-security-testing-guide/latest/4-Web_Application_Security_Testing/11-Client-side_Testing/09-Testing_for_Clickjacking).

OWASP. t.t.-f. “Testing for Content Security Policy.” Diambil 8 September 2024 (https://owasp.org/www-project-web-security-testing-guide/latest/4-Web_Application_Security_Testing/02-Configuration_and_Deployment_Management_Testing/12-Test_for_Content_Security_Policy).

OWASP. t.t.-g. “Testing for Cookies Attributes.” Diambil 8 September 2024 (https://owasp.org/www-project-web-security-testing-guide/latest/4-Web_Application_Security_Testing/06-Session_Management_Testing/02-Testing_for_Cookies_Attributes).

Revolino Syarif, Tio, dan Didit Andri Jatmiko. 2018. *ANALISIS PERBANDINGAN METODE WEB SECURITY PTES, ISSAF DAN OWASP DI DINAS KOMUNIKASI DAN INFORMASI KOTA BANDUNG.*

The PTES Team. 2022. *The Penetration Testing Execution Standard Documentation.*

ZAP Dev Team. t.t. .“.htaccess Information Leak.” Diambil 8 September 2024 (<https://www.zaproxy.org/docs/alerts/40032/>).