

## DAFTAR PUSTAKA

- Abdel-Aziz, A. (2011). Scoping Security Assessments - A Project Management Approach. *Security*.
- Anggrahito. (2018). Penerapan Vulanerability Assessment dan Penetration Test Bagi Pelaksanaan Audit Keamanan Informasi Sektor Pemerintah.
- EC-Council. (2012). Scanning Network.
- Goel, J. N., & Mehtre, B. M. (2015). Vulnerability Assessment & Penetration Testing as a Cyber Defence Technology. *Procedia Computer Science*, 57, 710–715. <https://doi.org/10.1016/j.procs.2015.07.458>
- Granger, S. (2001). Social Engineering Fundamentals, Part I: Hacker Tactics | Symantec Connect. *Social Engineering Fundamentals*, 1527. Retrieved from [https://s3.amazonaws.com/academia.edu.documents/33172114/04SocialEngineeringWebQuest.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1526824318&Signature=8cWE8Bum9sdq4w13axkcxp3mhaQ%253D&response-content-disposition=inline%253Bfilename%253D04Social\\_Engineeri%250](https://s3.amazonaws.com/academia.edu.documents/33172114/04SocialEngineeringWebQuest.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1526824318&Signature=8cWE8Bum9sdq4w13axkcxp3mhaQ%253D&response-content-disposition=inline%253Bfilename%253D04Social_Engineeri%250)
- Harrison, L., Spahn, R., Iannacone, M., Downing, E., & Goodall, J. R. (2012). NV: Nessus Vulnerability Visualization for the Web. *Proceedings of the Ninth International Symposium on Visualization for Cyber Security*, 25–32. <https://doi.org/10.1145/2379690.2379694>
- Hidayanto, B. C. (2017). Evaluasi Keamanan Aplikasi Sistem Informasi Menggunakan Framework VAPT ( Studi Kasus : SISTER Universitas Jember ).
- Indrayani, E. (2011). Pengelolaan Sistem Informasi Berbasis Teknologi Informasi dan Komunikasi( TIK ), 12(1), 45–60.
- Karawash, A., Ontario, S., Computing, S., Platform, I., View, I. C., & Karawash, A. (2016). Brute Force Attack, (November 2015).
- Kumar, H. (2014). *Learning Nessus for Penetration Testing*.
- Muniz, J., & Lakhani, A. (2013). *Web Penetration Testing with Kali Linux*.
- Nastiti, T. I. (2016). Web Application Vulnerability Assessment Used OWASP ZAP Application Security Verification Standard (ASVS) for UGM Websites, 1–5.
- Net-nirikshak, P. T. (2014). An Automated Approach to Vulnerability Assessment and Penetration Testing using Net-Nirikshak 1.0, (978), 707–712.
- Nmap. (1997). Nmap Security Scanner. Retrieved from <https://nmap.org>

- Puangpronpitag, S., & Masusai, N. (2009). An efficient and feasible solution to ARP Spoof problem. *2009 6th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology*, 02, 910–913. <https://doi.org/10.1109/ECTICON.2009.5137193>
- Shubh, T., & Sharma, S. (2016). Man-In-The-Middle-Attack Prevention Using HTTPS and SSL. *International Journal of Computer Science and Mobile Computing*, 56(6), 569–579. Retrieved from <https://ijcsmc.com/docs/papers/June2016/V5I6201673.pdf>
- Sosonkin, M. (2005). OCTAVE: Operationally Critical Threat, Asset and Vulnerability Evaluation.
- Wicaksono, R. (2009). MITM Attack on Mandiri Internet Banking using SSLStrip. Retrieved from <http://www.ilmuhacking.com/web-security/mitm-attack-mandiri-internet-banking-using-sslstrip/#more-1355>
- Yuhaz, A. M. A. (2018). *Risk Management Aset Teknologi Informasi Menggunakan Framework OCTAVE (Operationally Critical Threat, Asset and Vulnerability Evaluation ) dan FMEA ( Failure Mode and Effect Analysis ) di Institusi Pendidikan XYZ*. Universitas Muhammadiyah Yogyakarta.