

DAFTAR PUSTAKA

- [1] "What is a Hyperlink? - Definition from Techopedia."
<https://www.techopedia.com/definition/5175/hyperlink> (accessed Jul. 21, 2022).
- [2] "8 Kasus Peretasan yang Terjadi di Indonesia Sepanjang 2021 Halaman all - Kompas.com." <https://tekno.kompas.com/read/2021/12/21/06540017/8-kasus-peretasan-yang-terjadi-di-indonesia-sepanjang-2021?page=all> (accessed Jul. 21, 2022).
- [3] "What is a honeypot? How honeypots help security."
<https://www.kaspersky.co.za/resource-center/threats/what-is-a-honeypot> (accessed Jul. 21, 2022).
- [4] L. P. AIDIN, "IMPLEMENTASI HIGH INTERACTION HONEYPOT PADA SERVER." Universitas Telkom, S1 Sistem Komputer, 2016. Accessed: Jan. 27, 2022. [Online]. Available: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/116784/slug/implementasi-high-interaction-honeypot-pada-server.html>
- [5] D. K. RAHMATULLAH, "IMPLEMENTASI LOW INTERACTION HONEYPOT PADA EMBEDDED SYSTEM." Universitas Telkom, 2016. Accessed: Jan. 27, 2022. [Online]. Available: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/120994/slug/implementasi-low-interaction-honeypot-pada-embedded-system.html>
- [6] D. HERRYANTO, "PERANCANGAN DAN IMPLEMENTASI ANALISIS LOG HONEYPOT PADA PERANGKAT INTERNET OF THINGS (IoT) MENGGUNAKAN ELK STACK DAN REGULAR EXPRESSION." Universitas Telkom, S1 Teknik Komputer, 2021. Accessed: Jan. 27, 2022. [Online]. Available: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/170891/slug/perancangan-dan-implementasi-analisis-log-honeypot-pada-perangkat-internet-of-things-iot-menggunakan-elk-stack-dan-regular-expression.html>
- [7] D. Permana, "Perancangan dan Implementasi Sistem Keamanan Honeypot pada Layanan VoIP," Telkom University, 2012.
- [8] M. Arief, "Implementasi Honeypot Dengan Menggunakan Dionaea Dijaringan Hotspot FIZZ," *Politeknik Telkom: Bandung*, 2012.
- [9] I. BOC, "Pengertian Website, Web Hosting dan Domain Name," *BOC Indonesia*, 2007.

- [10] D. Permana, “Perancangan dan Implementasi Sistem Keamanan Honeypot pada Layanan VoIP,” 2012.
- [11] “Snare and Tanner – The Honeynet Project.”
<https://www.honeynet.org/projects/active/snare-and-tanner/> (accessed Jul. 21, 2022).
- [12] H. Shahriar, S. North, W. C. Chen, and E. Mawangi, “Design and development of Anti-XSS proxy,” *2013 8th International Conference for Internet Technology and Secured Transactions, ICITST 2013*, pp. 484–489, 2013, doi: 10.1109/ICITST.2013.6750247.
- [13] J. S. Cho, S. S. Yeo, and S. K. Kim, “Securing against brute-force attack: A hash-based RFID mutual authentication protocol using a secret value,” *Comput Commun*, vol. 34, no. 3, pp. 391–397, Mar. 2011, doi: 10.1016/J.COMCOM.2010.02.029.
- [14] A. Tajpour and M. J. Z. Shooshtari, “Evaluation of SQL injection detection and prevention techniques,” *Proceedings - 2nd International Conference on Computational Intelligence, Communication Systems and Networks, CICSyN 2010*, pp. 216–221, 2010, doi: 10.1109/CICSYN.2010.55.
- [15] B. Choi, “Introduction to VMware Workstation,” in *Introduction to Python Network Automation: The First Journey*, Berkeley, CA: Apress, 2021, pp. 139–168. doi: 10.1007/978-1-4842-6806-3_4.