

## DAFTAR PUSTAKA

- [1] Junior, A.N.S. 2013. Perancangan Intrusion Detection System pada jaringan Nirkabel BINUS Universitas Jakarta.
- [2] Hakim, L. 2015. Pendeteksi Adanya Penyusupan Pada Jaringan Komputer Berbasis IDS dan Snort. Universitas Brawijaya.
- [3] Taufik Nur, 2017. Intrusion Detection System Snort. Universitas Telkom Bandung
- [4] Suhartono, 2017. Perancangan dan Implementasi IPS (Intrusion Prevention System) Menggunakan Snort dan Iptables. Universitas Negeri Makasar.
- [5] S. Surtarti, 2018. Implementasi Intrusion Detection System (IDS) menggunakan Snort pada jaringan Wireless dan Router OS. Skripsi Program S1 Teknik Informatika.
- [6] Anitha, 2011. Penggunaan Sistem IDS (Intrusion Detection System) untuk Pengamanan Jaringan dan Komputer. STMIK AMIKOM Yogyakarta.
- [7] Axeisson, S (2002) Sistem Deteksi Intruksi Suatu Server (NIDS). Taksonaomi.
- [8] <https://www.elprocus.com/basic-intrusion-detection-System/>
- [9] [https://www.researchgate.net/figure/Illustrates-the-implementation-of-both-NIDS-and-HIDS-to-protect-the-network\\_fig1\\_332524050](https://www.researchgate.net/figure/Illustrates-the-implementation-of-both-NIDS-and-HIDS-to-protect-the-network_fig1_332524050)
- [10] Anon., 2015. 7 Model OSI Layer dan Fungsi Setiap Layer. DosenIT.com
- [11] Rani, dkk, 2012. Mode SNORT. Surabaya : ANDI OFFSET.
- [12] Ariyus, 2007:146: 1. Komponen Snort.  
[http://www.cert.or.id/budi/courses/security/2016/puji\\_report.pdf](http://www.cert.or.id/budi/courses/security/2016/puji_report.pdf).
- [13] Branam, C.R, 1994. Rules of Thumb For Chemicas Engneers, Gulf Publishing company. Tokyo.
- [14] Alan, W. 2012, Preventing Harm From Hight – Alert mendications in Secondary care, The How tu Guide For Improving. Madicines Management.
- [15] L.Putri, 2011. Metode Pengoperasian Snort. SMK Trigunan Ciputat.

- [16] Wikipedia Indonesia, 2014, DEBIAN. Jakarta : [https://id. Wikipedia.org/wiki/Debian](https://id.wikipedia.org/wiki/Debian).
- [17] DNS Soofing-Wikipedia. Jenis-Jenis Serangan. Wikipedia.com.
- [18] Imam Solikin 2017. Penerapan Metode PPDIIO dalam Pengembangan LAN dan WLAN. Jurnal TEKNOMATIKA vol.07 (1) P-ISSN :2087-9571. E-ISSN : 2541-335x.

