

## DAFTAR ACUAN

- [1] Bro, Bro Intrusion Detection System, <http://www.bro-ids.org>, diakses [2008-12-11]
- [2] Caswell, B., *Snort IDS and IPS Toolkit(Jay Beale's Open Source Security)*, Syngress Publishing, 2007
- [3] C. Scott, *Snort for Dummies*, Willey Publishing, Inc., 2004
- [4] Chavan, S., 'Adaptive neuro-fuzzy intrusion detection systems', 'Proceedings of Information Technology: Coding and Computing(ITTC'04)[Online]', Vol. 1, pp. 70-74, 2004
- [5] Coit, C.J., 'Towards faster string matching for intrusion detection or exceeding the speed of Snort', *Proceedings of DARPA Information Survivability Conference & Exposition I(DISCEX '01)[Online]*', Vol. 1, pp. 367-373, 2001
- [6] E. A. Fisch and G. B. White, *Secure Computers and Networks: Analysis, Design and Implementation*. Boca Raton, CRC Press, 2000.
- [7] Flop, Fast Logging Project for SNORT, <http://www.geschke-online.de/FLoP>, diakses [2008-12-11]
- [8] Julisch, K., 'Mining alarm clusters to improve handling efficiency', 'Proceedings of 17<sup>th</sup> Annual Computer Security Application Conference(ACSAC'01)[Online]', p. 12, 2001
- [9] Kayacik, H.G., 'A case study of three open security management tools', 'Proceedings of 8<sup>th</sup> IFIP/IEEE International Symposium on Integrated Network Management[Online]', pp. 101-104, 2003
- [10] Liu, R., 'A fast pattern-match engine for network processor-based intrusion detection system', 'Proceedings of 8<sup>th</sup> IFIP/IEEE International Symposium on Integrated Network Management[Online]', pp. 97-101, 2004
- [11] Lukatsky A., *Protect Your Information With Intrusion Detection*, A-List Publishing, 2002
- [12] M. Roesch, *Snort User Manual 2.8.1*, Sourcefire, 2007
- [13] Metasploit, Open-source platform for developing, testing, and using exploit code, <http://www.metasploit.com>, diakses [2008-10-01]

- [14] ModSecurity, Open source WEB application firewall,  
<http://www.modsecurity.com>, diakses [2007-03-10]
- [15] Ning, P., 'Constructing attack scenarios through correlation of intrusion alerts', *Proceedings of 9<sup>th</sup> ACM conference on Computer and Communication Security[Online]*', 2002
- [16] Ning, P., 'ACM Transactions on Information and System Security', *'ACM Transactions on Information and System Security[Online]*', 2002
- [17] NongYee, *Secure Computer and Network Systems*, Willey Publishing, Inc., 2008
- [18] PERL, Cross Platform Programming Lanuage, <http://www.perl.org>, diakses [2008-09-20]
- [19] Ramachandhran, A., 'Revealing Botnet Membership with DNSBL Counter-Intelligence, '2<sup>nd</sup> USENIX Steps to Reducing Unwanted Traffic on Internet(SRUTI)[Online]', 2006
- [20] Schwartz, D.G., 'A case-based approach to network intrusion detection', *'Proceedings of 5<sup>th</sup> International Conference of Information Infusion[Online]*', pp. 1084-1089, 2004
- [21] Snort, Open-source Network Intrusion Detection System,  
<http://www.snort.org>, diakses [2007-02-11]
- [22] Snort-NG, Snort – Next Generation: Network Intrusion Detection System,  
<http://www.infosys.tuwien.ac.at/snort-ng>, diakses [2007-03-01]
- [23] Spamhaus Project, Free DNSBL Query Dns, <http://www.spamhaus.org>, diakses [2008-11-30]
- [24] Surdis, I., 'Prre-decoded CAMs for efficient and high-speed NIDS pattern matching', *'Proceedings of 12<sup>th</sup> Annual IEE Symposium on Field-Programmable Custom Computing Machines(FCCM'04)[Online]*, pp. 258-267, 2004
- [25] Tomahawk, Command Line Testing For Intrusion Detection System,  
<http://tomahawk.sourceforge.net>, diakses [2007-01-11]
- [26] Untangle, Open Source Network Gateway for Spam Blocking, Web Filter, Remote Access & More, <http://www.edgedefender.com>, diakses [2008-07-12]
- [27] Wikipedia.org, Free Encyclopedia, <http://wikipedia.org>, diakses [2008-12-10]

- [28] Wuu, L. & Chen, S, ‘Building intrusion pattern miner for Snort network intrusion detection system’, ‘*Proceeding IEEE 37<sup>th</sup> Annual 2003 International Carnahan Conference on Security Technology(ICCST)*[Online]’, pp 477-484, 2001
- [29] Yin, Robert K.,’*Case Study Research: Design and Methods*’, Sage Pubns, 1989
- [30] Yu, F., ‘Efficient multi-match paket classification with TCAM’, ’*Proceedings 12<sup>th</sup> Annual IEEE Symposium on High Performance Interconnects[Online]*’, pp. 28-34, 2004

