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DAFTAR PUSTAKA

- ALTAP. 2014. "Calculate, Verify File Checksum: CRC, SFV, MD5, SHA1, SHA256, SFV Viewer, SFV Creator, Easy SFV" [online]. Tersedia dalam: <http://www.altap.cz/salamander/features/checksum-calculate-verify/>. [diakses 31 Januari 2015].
- Anggiawan, Fajar. 2014. "Prorat.F: Backdoor Dibalik Foto" [online]. Tersedia dalam: <http://virusindonesia.com/2014/12/12/prorat-f-backdoor-dibalik-foto/>. [diakses 31 Januari 2015].
- Breitinger, Frank. 2011. "Sicherheitsaspekte von Fuzzy-Hashing" [Tesis]. Fachbereich Informatik, Hochschule Darmstadt, University of Applied Science. Februari 2011.
- Breitinger, Frank dan Baier, Harald. 2011. "Performance Issues about Context-Triggered Piecewise Hashing", *International Conference on Digital Forensics & Cyber Crime*, 10/2011.
- Chapman, Sam. 2005. GitHub: "SimMetrics" [online]. Tersedia dalam: <https://github.com/Simmetrics/> [diakses 31 Januari 2015].
- Chess, David M., dan White, Steve R. 2011. "An Undetectable Computer Virus", *IBM Research*, IBM Thomas J. Watson Research Center.
- CYREN Global View Security Lab. 2014. "What is the RealTime Protector?" [online]. Tersedia dalam http://www.fp-prot.com/support/windows/fpwin_faq/68.html. [diakses 1 Februari 2015].
- Dolinay, Jan. 2007. "Detecting USB Drive Removal in a C# Program" [online]. Tersedia dalam: <http://www.codeproject.com/Articles/18062/Detecting-USB-Drive-Removal-in-a-C-Program> [diakses 1 Maret 2015].
- Dunham, Ken. 2013. "A Fuzzy future in malware research", *ISSA Journal* 08/2013, hlm.17.
- Fischer, Michael J., dan Wagner, Robert A. 1974. "The String-to-String Correction Problem", *Journal of ACM* 21, hlm.168-173.
- FRRI, Inc. 2014. "Consideration and evaluation of using fuzzy hashing", *Monthly Reseach* ver2.00.01.
- Goldwasser, Shafi., dan Bellare, Mihir. 2008. *Lecture Notes on Cryptography*. Cambridge, Massachusetts.
- Graves, Kimberly. 2010. *Certified Ethical Hacker: Study Guide*. Wiley Publishing, Indiana.
- Hao, Tan Jun. 2013. "Introduction to Malware Analysis. School of Computing". National University of Singapore.

- Hill, Robin. 1998. "What Sample Size Is "Enough" In Internet Survey Research?", *Interpersonal Computing and Technology: An Electronic Journal for the 21st Century*, Vol.6/Juli 1998, No. 3-4, hlm.3-4.
- Hurlbut, Dustin. 2009. "Fuzzy hashing for digital forensic investigators", *AccessData*, 9 Januari 2009.
- Hyldahl, Martin Sixhøj. 2010. "Fuzzy Hashing" [online]. Tersedia dalam: <http://www.codeplex.com/site/users/view/Hyldahl>. [diakses 1 Maret 2014].
- IImy, Muhammad Bahari., Rahmi, Nitia., dan Bu'ulolo, Roland L. 2006. "Penerapan Algoritma Levenshtein Distance untuk Mengoreksi Kesalahan Pengejaan pada Editor Teks". *Makalah STMIK* 30/2006.
- Josefsson, S. 2006. "The Base16, Base32, and Base64 Data Encodings". *RFC* 4648/Oktober 2006.
- Kaspersky Lab. 2013. "Number of the year: Kaspersky Lab is detecting 315,000 new malicious files every day" [online]. Tersedia dalam: <http://www.kaspersky.com/about/news/virus/2013/number-of-the-year>. [diakses 10 Maret 2014].
- Kaspersky Lab. 2013. "Generic Detection" [online]. Tersedia dalam: <http://securelist.com/glossary/57295/generic-detection/>. [diakses 10 Maret 2014].
- Kassner, Michael. 2011. "Fuzzy hashing helps researchers spot morphing malware" [online]. Tersedia dalam: <http://www.techrepublic.com/blog/it-security/fuzzy-hashing-helps-researchers-spot-morphing-malware/5274/> [diakses 10 Maret 2014].
- Kessler, Gary. 2014. "File Signatures Table" [online]. Tersedia dalam: http://www.garykessler.net/library/file_sigs.html. [diakses 10 Maret 2014].
- Kornblum, Jesse. 2006. "Fuzzy Hashing and ssdeep" [online]. Tersedia dalam: <http://ssdeep.sourceforge.net/manpage.html> [diakses 1 Maret 2014].
- Kornblum, Jesse. 2006. "Identifying almost identical files using context triggered piecewise hashing", *Digital Investigation* 3S/2006, S91 – S97.
- Kornblum, Jesse. 2007. "Fuzzy Hashing" [presentation], *Conference on Digital Forensics, Security and the Law*.
- Kornblum, Jesse., dan Grohne, Helmut. 2013. "Fuzzy Hashing API Documentation" [online]. Tersedia dalam: <http://ssdeep.sourceforge.net/api/html/index.html> [diakses 1 Maret 2014].
- McAfee. 2013. "Infographic: The State of Malware 2013" [online]. Tersedia dalam: <http://www.mcafee.com/us/security-awareness/articles/state-of-malware-2013.aspx> [diakses 10 Maret 2014].
- Metz, Charles E. 1978. "Basic Principles of ROC Analysis". *Seminars in Nuclear Medicine*, Vol. VIII, No. 4 (Oktober), hlm.284.

- Nurjadi, Joko. 2013. "Signature Malware". *Majalah PCMedia* vol. 10/2013, hlm.78.
- Oriyano, Sean-Philip. 2014. *Certified Ethical Hacker Version 8 Study Guide*. Wiley Publishing, Indiana.
- Rutenberg, Guy. 2008. "Damerau-Levenshtein Distance in Python" [online]. Tersedia dalam: <http://www.guyrutenberg.com/2008/12/15/damerau-levenshtein-distance-in-python/> [diakses 31 Januari 2015].
- Sammes, T., dan Jenkinson, B. 2000. *Forensic Computing: A Practitioner's Guide*. Springer.
- Sen, S., Clark, John A., dan Tapiador, Juan E. 2010. "Power-Aware Intrusion Detection in Mobile Ad Hoc Networks". *Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering*, vol 28,2010, hlm. 224-239.
- Skoudis, Ed., dan Zeltser, Lenny. 2004. *Malware: Fighting Malicious Code*. Prentice Hall, New Jersey.
- Tridgell, Andrew. 2002. "Spamsum Readme" [online]. Tersedia dalam: <https://ftp.samba.org/pub/unpacked/junkcode/spamsum/> [diakses 18 Februari 2015].
- Yonts, Joel. 2009. "Building a Malware Zoo", SANS Institute InfoSec Reading Room 2010.
- Zeltser, Lenny. 2011. "How antivirus software works: Virus detection techniques", TechTarget Search Security 2011.

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