

DAFTAR PUSTAKA

- Adenansi, R., & Novarina, L. A. (2017). Malware Dynamic. *JOEICT (Jurnal of Education and Information Communication Technology)*, 1(1), 37.
- Bavishi, U. K., & Jain, B. M. (2017). Malware Analysis. *International Journals of Advanced Research in Computer Science and Software Engineering*, VII(12), 27-33.
- BullGuard. (2018). *Computer Trojan Horse Virus Information*. Retrieved Maret 3, 2018, from <https://www.bullguard.com/bullguard-security-center/pc-security/computer-threats/what-is-a-trojan-horse>
- Cahyanto, T. A., Wahanggara, V., & Ramadana, D. (2017). Analisis dan Deteksi Malware Menggunakan Metode Analisis Dinamis . *JUSTINDO, Jurnal Sistem & Teknologi Informasi Indonesia* , II(1), 19-30.
- Camille. (2018, April 15). *Now Remove Virus*. Retrieved from CrossRAT : Delete Trojan From Windows Quickly: <https://www.nowremovevirus.com/crossrat-delete-trojan-windows-quickly>
- Hutauruk, S. C., Yulianto, F. A., & Satrya, G. B. (2016). Malware Analysis Pada Windows Operating System Untuk Mendeteksi Trojan. *e-Proceding of Enggineering* , III(2), 3590-3595.
- Katadata. (2017). *Indonesia Masuk Daftar 10 Negara Rawan Serangan Virus Komputer* . Retrieved Februari 22, 2018, from <https://databoks.katadata.co.id/datapublish/2017/09/21/indonesia-masuk-daftar-10-negara-rawan-serangan-virus-komputer>
- Ligh, M. H., Adair, S., Hartstein, B., & Richard, M. (n.d.). Malware Analysis Cookbook and DVD. In W. Publishing, *Tools and Techniques for Fighting Malicious Code*. Wiley Publishing.
- Microsoft. (2018). *Windows Dev Center*. Retrieved Juli 2, 2018, from [https://msdn.microsoft.com/en-us/library/windows/desktop/ms684175\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/ms684175(v=vs.85).aspx)
- Muhammad, A. H., Sugiantoro, B., & Luthfi, A. (2017). Metode Klasifikasi dan Analisis Karakteristik Malware Menggunakan Konsep Ontologi. *Tenomatika*, IX(2), 16-28.

- Nugroho, H. A., & Prayudi, Y. (2015). Penggunaan Teknik Reverse Engineering Pada Malware Analysis Untuk Identifikasi Serangan Malware. *KNSI 2014, 27-28 Februari 2015, STMIK Dipanegara Makasar*, 1-8.
- Proofpoint Staff. (2018, Maret 7). *Proofpoint*. Retrieved from Leaked source code for Ammyy Admin turned into FlawedAmmyy RAT: <https://www.proofpoint.com/us/threat-insight/post/leaked-source-code-ammyy-admin-turned-flawedammyy-rat>
- Rusman, E. S., Widiyasono, N., & Aldya, A. P. (2017). Reverse Engginering Malware Ransomware Menggunakan Analisis Dinamis. *jurnal unsil*, 1-8.
- S, S. Y., Prayudi, Y., & Riadi, I. (2015). Implementation of Malware Analysis using Static and Dynamic Analysis Method. *International Journal of Computer Applications*, CXVII(6), 11-15.
- Saraswat, A. (2018, Maret 10). *Hacking, Hacking Tools, Vulnerability*. Retrieved from Beware of FlawedAmmyy RAT that Steals Credentials and Record Audio Chat: <https://professionalhackers.in/beware-of-flawedammyy-rat-that-steals-credentials-and-record-audio-chat/>
- Septani, D. R., Widiyasono, N., & Mubarok, H. (2016). Investigasi Serangan Malware Njrat Pada PC. *Jurnal Edukasi dan Penelitian Informatika (JEPIN)*, II(2), 123-128.
- Sheridan, K. (2018, Maret 12). *Darkreading*. Retrieved from FlawedAmmyy RAT Campaign Puts New Spin on Old Threat: <https://www.darkreading.com/endpoint/flawedammyy-rat-campaign-puts-new-spin-on-old-threat/d/d-id/1331248>
- Uppal , D., Mehra, V., & Verma, V. (2014). Basic on Malware Analysis, Tools, and Technique. *International Journal on Computational Sciences & Applications (IJCSA) Vol.4, No.1*, 103-112.
- Zalavadiya, N., & Priyanka, S. (2017). A Methodology of Malware Analysis, Tools and Technique for Windows Platform - RAT Analysus.