

REFERENCES

- [1] Braid, M., "Collecting Electronic Evidence After a System Compromise," *AusCERT*, 2017. [Online]. Available: <https://auscert.org.au/publications/historical-articles/2017-09-11-collecting-electronic-evidence-after-sy/>
- [2] Lyle, J. R., Guttman, B., Butler, J. M., Sauerwein, K., Reed, C., and Lloyd, C. E., "Digital investigation techniques," 2022. [Online]. Available: <https://doi.org/10.6028/NIST.IR.8354>
- [3] Kissel, R., Regenscheid, A., Scholl, M., Stine, K., "Guidelines for Media Sanitization," 2014. [Online]. Available: <https://doi.org/10.6028/NIST.SP.800-88r1>
- [4] Trivedi, N., "Study on Pagefile.sys in Windows System," *IOSR Journal of Computer Engineering (IOSR-JCE)*, vol. 16, no. 2, pp. 11-16, April 2014. [Online]. Available: <https://www.iosrjournals.org/iosr-jce/papers/Vol16-issue2/Version-5/C016251116.pdf>
- [5] Tamu, D. J. Z., "TRIAGE FORENSIK," *Academia*, vol. 16, pp. 11-16, 2023. [Online]. Available: <https://www.academia.edu/104662745/TriageForensik?uc-sw=40520573>
- [6] Subektiningsih, "Pendekatan Model Bisnis Untuk Pemetaan Triage Forensics," *Explore: Jurnal Sistem Informasi dan Telekomunikasi*, vol. 10, no. 2, 2020. [Online]. Available: <https://ojs.utmmataram.ac.id/index.php/explore/article/view/351>
- [7] Al-Azhar, M. N. *Digital Forensic Panduan Praktis Investigasi Komputer*. Jakarta, Indonesia: Salemba Infotek, 2012.
- [8] Rafique, M., and Khan, M. N. A "Exploring Static and Live Digital Forensics: Methods, Practices and Tools," *International Journal of Scientific & Engineering Research*, vol. 4, no. 10, 2013. [Online].

Available: <https://www.ijser.org/researchpaper/Exploring-Static-and-Live-Digital-Forensic-Methods-Practices-and-Tools.pdf>

- [9] Rosalina, V., and Saputra, D. "PENGEMBANGAN MODEL TAHAPAN DIGITAL FORENSIC UNTUK MENDUKUNG SERANG SEBAGAI KOTA BEBAS CYBERCRIME," 2015. [Online]. Available: <https://osf.io/4jnv7/download>
- [10] PUSLABFOR BARESKRIM POLRI, "STANDAR OPERASIONAL PROSEDUR PEMERIKSAAN DAN ANALISA DIGITAL FORENSIK (Revisi)," January 2024.
- [11] Alshaiji, S., "Assessing the availability of forensic evidence from social networking sites: tool capability," 2016. [Online]. Available: <https://www.semanticscholar.org/paper/Assessing-the-availability-of-forensic-evidence-Alshaiji/f85de485ce1c974a0c326aca1eb5e899403eb479>
- [12] Wagonfeld, A., "How to use live forensics to analyze a cyberattack," *Google Cloud*, August 18, 2021. [Online]. Available: <https://cloud.google.com/blog/products/identity-security/how-to-use-live-forensics-to-analyze-a-cyberattack>
- [13] Hyde, J., "Exploring Magnet AXIOM's Examiner-Created File System and Registry Artifacts," *Magnet Forensics Blog*, 2016. [Online]. Available: <https://www.magnetforensics.com/blog/exploring-magnet-axioms-examiner-created-file-system-registry-artifacts>
- [14] Magnet Forensics, "PROCESSING AND ANALYSIS WITH AXIOM PROCESS," December 21, 2022. [Online]. Available: <https://docs.magnetforensics.com/docs/automate-enterprise/html/Content/en-us/automate/applications-workflows/processing-evidence.htm>
- [15] Vidas, T., "The Acquisition and Analysis of Random Access Memory," *Journal of Digital Forensics, Security and Law*, vol. 1, pp. 315–323, 2007. [Online]. Available: <https://doi.org/10.1080/15567280701418171>
- [16] Liang, H., & Xu, S., "Windows shuts down slowly when it is set to clear the virtual memory pagefile on shutdown," *Microsoft Learn*, 2023. [Online]. Available: <https://learn.microsoft.com/en-us/troubleshoot/windows-client/performance/windows-shuts-down-slowly-when-set-to-clear-virtual-memory-pagefile>