

DAFTAR PUSTAKA

- [1] M. N. Bahreisy, “Analisis Halaman-Halaman Dark Web untuk Mendukung Investasi Kejahatan” 2020.
- [2] D. R. Hayes, F. Cappa dan J. Cardon, “A framework for more effective dark web marketplace,” *Information (Switzerland)*, vol. 9, no. 8, 2018.
- [3] H. “hestanto personal website,” [Online]. Available: <https://www.hestanto.web.id/apa-itu-the-dark-web/>. [Diakses 9 Desember 2021].
- [4] S. Suneetha dan M. U. Rani, “UNVEILING DEEP WEB, A HIGH-QUALITY, QUANTITATIVE INFORMATION RESOURCE”.
- [5] S. R. Mani Sekhar, G. M. Siddesh, S. S. Manvi dan K. G. Srinivasa, “Optimized focused Web Crawler with Natural Language Processing based relevance measure in bioinformatics web sources,” *Cybernetics and Information Technologies*, vol. 19, no. 2, pp. 146-158, 2019.
- [6] S. S. Devi, “A Novel Approach on Focused *Crawling* with Anchor Text,” *American Journal of Computer Science and Information Technology*, vol. 05, no. 02, 2017.
- [7] P. Liakos, A. Ntoulas, A. Labrinidis dan A. Delis, “Focused *crawling* for the hidden web,” *World Wide Web*, vol. 19, no. 4, pp. 605-631, 2016.
- [8] Y. Yang, G. Zhu, H. Yu dan L. Yang, “*Crawling* and analysis of dark network data,” *PervasiveHealth: Pervasive Computing Technologies for Healthcare*, pp. 116-120, 2020.
- [9] Y. Yang, L. Yang, M. Yang, H. Yu, G. Zhu, Z. Chen dan L. Chen, “Dark web forum correlation analysis research,” dalam *IEEE 8th Joint International Information Technology and Artificial Intelligence Conference (ITAIC 2019)*, China, 2019.
- [10] V. Shrivastava, S. S. J. Subodh, P. G. A. College, and J. National, “OPEN ACCESS A Methodical Study of Web Crawler,” *VandanaShrivastava J. Eng. Res. Appl.*, vol. 8, no. 11, pp. 1–8, 2018, doi: 10.9790/9622-0811010108.
- [11] K. Velkumar and P. Thendral, “Web Crawler and Web Crawler Algorithms: A Perspective,” *Int. J. Eng. Adv. Technol.*, vol. 9, no. 5, pp. 203–205, 2020, doi: 10.35940/ijeat.e9362.069520.
- [12] B. AlKhatib and R. Basheer, “Crawling the Dark Web: A Conceptual Perspective, Challenges and Implementation,” *J. Digit. Inf. Manag.*, vol. 17, no. 2, p. 51, 2019, doi: 10.6025/jdim/2019/17/2/51-60.