

Daftar Pustaka

- [1] detikNews, “Mencuri di Loker di Universal Studio Singapura, Pasangan Kekasih Dipenjara,” <https://news.detik.com/internasional/1667508/mencuri-di-loker-di-universal-studio-singapura-pasangan-kekasih-dipenjara>, 2011, diakses : 16-07-2019.
- [2] M. Burmester and B. De Medeiros, “RFID Security: Attacks, Countermeasures and Challenges,” in *The 5th RFID academic convocation, the RFID journal conference*, 2007.
- [3] N. FIPS, “180-2: Secure Hash Standard (SHS),” US Department of Commerce, National Institute of Standards and Technology (NIST), 2012.
- [4] D. M. Konidala, D. Kim, C. Yeun, and B. Lee, “Security Framework for RFID-based Applications in Smart Home Environment,” *JIPS*, vol. 7, pp. 111–120, 03 2011.
- [5] F. Hamdani, “Penerapan RFID (Radio Frequency Identification) di Perpustakaan: Kelebihan dan Kekurangannya,” *Khizanah al-Hikmah: Jurnal Ilmu Perpustakaan, Informasi, dan Kearsipan*, vol. 2, no. 1, pp.71–79,2014.
- [6] A. Pratama, M. Abdurohman, and E. M. Jadied, “Eksplorasi Rfid Menggunakan Nfc Dengan Teknik Cloning Pada Studi Kasus Ktm,” *eProceedings of Engineering*, vol. 2, no. 2, 2015.
- [7] F. Hariyanto and B. Susanti, “Collision Attack Against Tav-128 Hash Function,” *Journal of Physics: Conference Series*, vol. 893, p. 012047, 10 2017.
- [8] X. Cao and M. O'Neill, “A Compact SHA-256 Architecture for RFID Tags,” 6 2011, pp. 6–11, 22nd IET Irish Signals and Systems Conference ; Conference date: 01-06-2011 Through 01-06-2011.
- [9] M. Mcloone, “Low-cost SHA-1 Hash Function Architecture for RFID Tags,” 01 2008.
- [10] *Learn Cryptography, "Hash Collision Attack"* <https://learncryptography.com/hashes-h-functions/hash-collision-attack>, 2019, diakses : 19 juli 2019.

