



Hak cipta dan penggunaan kembali:

Lisensi ini mengizinkan setiap orang untuk mengubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- Android Developers. (t.thn.). *Sistem Android Key Store*. Diambil kembali dari Android Developers:
<https://developer.android.com/training/articles/keystore.html?hl=id>
- Android Source. (2017, September 15). *Fingerprint HAL*. Dipetik September 19, 2017, dari Android Source:
<https://source.android.com/security/authentication/fingerprint-hal>
- Baotić, A. (2016, Juli 7). *Android Fingerprint Security*. Dipetik September 17, 2017, dari Infinum: <https://infinum.co/the-capsized-eight/android-fingerprint-security>
- Barker, E., & Roginsky, A. (2015). *Transitions : Recommendation for Transitioning the Use of Cryptographic Algorithms and Key Lengths*. Dipetik Maret 14, 2017, dari NIST: <http://dx.doi.org/10.6028/NIST.SP.800-131Ar1>
- Biryukov, A., & Khovratovich, D. (2009). Related-Key Cryptanalysis of the Full AES-192 and AES-256. *Matsui, M. (ed.) ASIACRYPT 2009, volume 5912 of LNCS*, 231-249.
- Candra, D. (2016). Implementasi Algoritma LZ4 dan AES-256 untuk Kompresi dan Pengamanan File Pada Smartphone Berbasis Android. *Teknik Informatika, Universitas Multimedia Nusantara*.
- Chen, W., & Gao, Y. (t.thn.). *A Minutiae-based Fingerprint Matching Algorithm Using Phase Correlation*. Digital Image Computing Techniques and Applications.
- Federal Information Processing Standards Publication 197. (2001). *ADVANCED ENCRYPTION STANDARD (AES)*.
- Hanifudin, S. (2012). *7 Buah Notes: Aplikasi Pencatat Cepat di Perangkat Android*. Dipetik Maret 7, 2017, dari JagatReview: <http://www.jagatreview.com/2012/02/7-buah-notes-aplikasi-pencatat-cepat-di-perangkat-android/>
- Internasional Biometric Group. (2003). *The Henry Classification System*. New York: Internasional Biometric Group.
- International Data Corporation. (2016). *Smartphone OS Market Share, 2016 Q3*. Dipetik Maret 5, 2017, dari IDC: <http://www.idc.com/promo/smartphone-market-share/os>
- Jain, A. K. (2016). Fingerprint Recognition of Young Children. *IEEE Transactions on Information Forensics and Security*.
- Kainda, R., Flechais, I., & Roscoe, A. (2010). Security and Usability: Analysis and Evaluation. *International Conference on Availability, Reliability and Security*.
- Kompas.com. (2012, Oktober 5). *88 Persen Pencurian Data Dilakukan "Hacker"*. Dipetik Oktober 3, 2017, dari Kompas.com: <http://tekno.kompas.com/read/2012/10/05/07282047/88.Persen.Pencurian.Data.Dilakukan.Hacker>.
- Nielsen, J. (2000, Maret 19). *Why You Only Need to Test with 5 Users*. Dipetik Oktober 11, 2017, dari Nielsen Norman Group:

- <https://www.nngroup.com/articles/why-you-only-need-to-test-with-5-users/>
- NIST. (2001). *Advanced Encryption Standard (AES)*. Dipetik Maret 14, 2017, dari <https://doi.org/10.6028/NIST.FIPS.197>
- Paar, C., & Pelzl, J. (2010). *Understanding Cryptography*. New York, USA: Springer.
- PBworks. (2007). *Advantages and Disadvantages of Technologies*. Dipetik Maret 10, 2017, dari PBworks: <http://biometrics.pbworks.com/w/page/14811349/Advantages%20and%20disadvantages%20of%20technologies#Fingerprint>
- Rijmen, V., & Daemen, J. (2001). Advanced Encryption Standar. *Proceedings of Federal Information Processing Standards Publications, National Institute of Standards and Technology*, 19-22.
- Zopini. (2016). *8 Aplikasi Untuk Menulis Note Terbaik Pada Ponsel Android*. Dipetik Maret 14, 2017, dari Zopini: <https://www.zopini.com/blog/8-aplikasi-untuk-menulis-note-terbaik-pada-ponsel-android/>