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DAFTAR PUSTAKA

- Ajay.B.Gadicha. (2011). Audio Wave Steganography. *International Journal of Soft Computing and Engineering (IJSCE)*, 174-176.
- Almohammad, A. (2010). *Steganography-Based Secret and*. Retrieved from brunel: <http://v-scheiner.brunel.ac.uk/bitstream/2438/4634/1/FulltextThesis.pdf>
- audio steg: methods. (n.d.). *www.snotmonkey.com*. Retrieved from <http://www.snotmonkey.com/work/school/405/methods.html>
- Citrix. (2012). Retrieved from Citrix Systems, Inc: http://www.citrix.com/site/resources/dynamic/additional/byod_best_practices.pdf
- Eiji Kawaguchi, Eason Richard O. (2013, 11 27). *Principle and Applications of BCPS-Steganography*. Retrieved from Databie: <http://web.eece.maine.edu/~eason/steg/SPIE98.pdf>
- Ethan P. White, E. B. (2014). *Nine simple ways to make it easier to (re)use your data*. Retrieved from Nine simple ways to make it easier to (re)use your data: <http://blog.martinfenner.org/2013/06/25/nine-simple-ways-to-make-it-easier-to-reuse-your-data/>
- FIPS. (2001). Announcing the ADVANCED ENCRYPTION STANDARD (AES). *Federal Information Processing Standards Publication 197*.
- Gary C. Kessler. (2013, 11 27). *Steganography: Hiding Data Within Data*. Retrieved from Gary Kessler: <http://www.garykessler.net/library/steganography.html>
- Masoud Nosrati, Ronak Karimi, Mehdi Hariri. (2011). An introduction to steganography methods. *World Applied Programming, Vol (1)*, 191-195.
- Microsoft Corp. (2014). *App memory limits for Windows Phone 8*. Retrieved from Windows Phone Dev Center: [http://msdn.microsoft.com/en-us/library/windowsphone/develop/jj681682\(v=vs.105\).aspx](http://msdn.microsoft.com/en-us/library/windowsphone/develop/jj681682(v=vs.105).aspx)
- Microsoft Corp. (2014, April). *Windows Phone 7 update history*. Retrieved from Windows Phone: <http://www.windowsphone.com/en-US/How-to/wp7/basics/update-history>
- Microsoft Corp. (2014, April). *Windows Phone 8 update history*. Retrieved from Windows Phone: <http://www.windowsphone.com/en-US/how-to/wp8/basics/windows-phone-8-update-history>

- Microsoft Corp. (2014, February 23). *IBM SNA Formats Bit Ordering is Opposite of Intel Convention*. Retrieved from Microsoft Support: <http://support.microsoft.com/kb/130861>
- Microsoft Corporation. (1999, June 20). *Waveform Audio File Format*. Retrieved from <http://tools.ietf.org/html/draft-ema-vpim-wav-00>
- Microsoft. Corp. (2014, April). *(S) Security Glossary*. Retrieved from MSDN Microsoft: [http://msdn.microsoft.com/en-us/library/windows/desktop/ms721625\(v=vs.85\).aspx#_security_serialize_gly](http://msdn.microsoft.com/en-us/library/windows/desktop/ms721625(v=vs.85).aspx#_security_serialize_gly)
- Microsoft. Corp. (2014, April). *Encoded and Decoded Data*. Retrieved from MSDN Microsoft: [http://msdn.microsoft.com/en-us/library/windows/desktop/aa382003\(v=vs.85\).aspx](http://msdn.microsoft.com/en-us/library/windows/desktop/aa382003(v=vs.85).aspx)
- Mishra, J. (2012). *Software Engineering*. India: Pearson Education.
- Nosrati, M., Karimi, R., & Hariri, M. (2012). Audio Steganography: A Survey on Recent Approaches. *World Applied Programming*, 202-205.
- notmasteryet. (2014). *FlacBox*. Retrieved from FlacBox CodePlex: <https://flacbox.codeplex.com/>
- Oriyano, S.-P. (2009, June 02). *Using steganography to avoid observation*. Retrieved from IBM Developerworks: ibm.com/developerWorks/
- Pressman, R. S. (2010). *Software engineering: a practitioner's approach*. McGraw-Hill Higher Education.
- Rahayu, F. S. (2013, 11 27). *Cryptography*. Retrieved from <http://bebas.vlsm.org/v06/Kuliah/MTI-Keamanan-Sistem-Informasi/2005/124/124P-04-final2.0-Cryptography.pdf>
- S. Katzenbeisser, F.A.P. Petitcolas. (2000). Information Hiding Techniques for Steganography and Digital Watermarking. *Artech house Norwood Vol 316*.
- Samir K Bandyopadhyay, Debnath Bhattacharyya, Debashis Ganguly, Swarnendu Mukherjee and Poulami Das. (2008). A tutorial review on steganography. *International Conference on Contemporary Computing (IC3 2008)*, 7-9.
- Sathik, M. M. (2010). An Improved Invisible Watermarking Technique for Image Authentication. *International Journal of Advanced Science and Technology*, Vol 24, 61.
- Simmons, G. J. (1984). The prisoners' problem and the subliminal channel. *Advances in Cryptology*, 51-67.

Sommerville, I. (2007). *Software Engineering*. Addison-Wesley. Retrieved from <http://books.google.co.id/books?id=B7idKfL0H64C>

Sundar, D. (2010). *Software Engineering*. India: Laxmi Publications.

xiph foundation. (2014, March 26). *FLAC Comparison*. Retrieved from xiph: <https://xiph.org/flac/comparison.html>

