

DAFTAR PUSTAKA

- Amrulloh, A., & Ujianto, E. (2019). Kriptografi Simetris Menggunakan Algoritma Vigenere Cipher. *Jurnal CoreIT*, 5(2).
<https://program.arfianhidayat.com/kriptografi/vig>
- Andriansyah, D. (2022). Implementasi Extract-Transform-Load (ETL) Data Warehouse Laporan Harian Pool. *Jurnal Teknik Informatika*, 8(2).
<https://doi.org/10.51998/jti.v8i2.486>
- Archana, R. A., Hegadi, R. S., & Manjunath, T. N. (2018). A study on big data privacy protection models using data masking methods. *International Journal of Electrical and Computer Engineering*, 8(5). <https://doi.org/10.11591/ijece.v8i5.pp3976-3983>
- Ghann, P., Tetteh, E. D., Asare Obeng, K., & Elias, M. (2022). Preserving the Privacy of Sensitive Data Using Bit-Coded-Sensitive Algorithm (BCSA). *International Journal of Recent Contributions from Engineering, Science & IT (IJES)*, 10(04), 4–16. <https://doi.org/10.3991/ijes.v10i04.35023>
- Gomes, A., Santos, C., Wanzeller, C., & Martins, P. (2021). Database encryption for balance between performance and security. *IBIMA Business Review*, 2021.
<https://doi.org/10.5171/2021.614511>
- Hidayat, A., & Faizin, A. (2019). Perbandingan Kriptografi Menggunakan Algoritma Data Encryption Standart (DES) Dan Algoritma Rivest Shamir Adleman (RSA) Untuk Keamanan Data. *JASIEK*, 1(2). <https://doi.org/10.12928/JASIEK.v13i2.xxxx>
- Mahanan, W., Chaovalltwongse, W. A., & Natwichai, J. (2021). Data privacy preservation algorithm with k-anonymity. *World Wide Web*, 24(5).
<https://doi.org/10.1007/s11280-021-00922-2>
- Pamungkas, R., & Zaney, F. W. Z. (2021). Penerapan Hashing SHA1 dan Algoritma Asimetris RSA untuk Keamanan Data pada Sistem Informasi berbasis Web. *RESEARCH : Journal of Computer, Information System & Technology Management*, 4(1). <https://doi.org/10.25273/research.v4i1.9099>
- Prajapati, Mr. S., & Mary, Mrs. S. (2022). Study of ETL Process and Its Testing Techniques. *International Journal for Research in Applied Science and Engineering Technology*, 10(6). <https://doi.org/10.22214/ijraset.2022.43931>
- Prasser, F., Spengler, H., Bild, R., Eicher, J., & Kuhn, K. A. (2019). Privacy-enhancing ETL-processes for biomedical data. *International Journal of Medical Informatics*, 126. <https://doi.org/10.1016/j.ijmedinf.2019.03.006>
- Shcherbinina, Ye., Martseniuk, B., & Filonenko, A. (2020). DATABASE SECURITY AND STUDY OF DATA ENCRYPTION METHODS IN CLOUD STORAGE. *Системи Управління, Навігації Та Зв'язку. Збірник Наукових Праць*, 3(61). <https://doi.org/10.26906/sunz.2020.3.104>
- Thahara, A., & Siregar, I. T. (2021). Implementasi Kriptografi untuk Keamanan Data dan Jaringan menggunakan Algoritma DES. *JURTI*, 5(1).
- Yanti, N. R., Alimah, A., & Ritonga, D. A. (2018). Implementasi Algoritma Data Encryption Standard Pada Penyandian Record Database. *J-SAKTI (Jurnal Sains Komputer Dan Informatika)*, 2(1). <https://doi.org/10.30645/j-sakti.v2i1.53>
- Yesin, V. I., & Vilihura, V. V. (2019). Some approach to data masking as means to counteract the inference threat. *Radiotekhnika*, 3(198).
<https://doi.org/10.30837/rt.2019.3.198.09>
- Yulianto, A. A. (2019). Extract Transform Load (ETL) Process in Distributed Database Academic Data Warehouse. *APTIKOM Journal on Computer Science and Information Technologies*, 4(2). <https://doi.org/10.11591/aptikom.j.csit.36>