

DAFTAR PUSTAKA

- [1]. Astuti, R.Y., 2016. PENGAMANAN AKSES LOGIN DESKTOP MENGGUNAKAN *ONE TIME PASSWORD* BERDASARKAN *TIME - BASED ONE TIME PASSWORD* DAN *ADVANCED ENCRYPTION STANDARD* . Universitas Budi Luhur Jakarta.
- [2]. Tata Sutabri, “Konsep Sistem Informasi”, 1st ed, Yogyakarta : Andi Offset, 2012.
- [3]. Santoso, K.I. 2013. Dua Faktor Pengamanan Login Web Menggunakan Otentikasi One Time Password Dengan. 2013(November): p.204–210
- [4]. Mulyono, Hengky. 2013. “Implementasi Algoritma One Time Pad pada Penyimpanan Data Berbasis Web”. Gunadarma,. : p.35–40
- [5]. Tri Ferga Prasetyo, Aris Hikmawan . 2016. Analisis Perbandingan Dan Implementasi Sistem Keamanan Data Menggunakan Metode Enkripsi RC4 SHA Dan MD5. Univeristas Majalengka
- [6]. Kurniawan and I. Riadi, “*Security level analysis of academic information systems based on standard ISO 27002:2003 using SSE-CMM,*” vol. 16, no. 1, pp. 139–147, 2018.
- [7]. M. H. W, “*Development of Hash Function Encryption on SHA (Secure Hash Algorithm),*” J. Ilmu Komput. dan Teknol. Inf., vol. 3, no. 2, pp. 1–7, 2009

- [8]. Meiliana Sumagita and Imam Riadi, “*Analysis of Secure Hash Algorithm (SHA) 512 for Encryption Process on Web Based Application*” pp 375-379. 2018
- [9]. Nuris Akbar. 2016. Cara Membuat Fitur OTP Dengan Layanan SMS API. <https://belajarphp.net/cara-membuat-fitur-otp-dengan-sms-api/>.
- [10]. Andi Gutmans, Team PHP. 2017. Hash Function. <https://www.php.net/manual/en/function.hash.php>
- [11]. Zaid Khaishagi . 2019. Cryptography: Explaining SHA-512 <https://medium.com/@zaid960928/cryptography-explaining-sha-512-ad896365a0c1>