Analysis of EnDeCloudReports for Encrypting and Decrypting Data in Cloud

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 136
Number 12

Year of Publication: 2016

Authors:
Shweta Singh, Amita Sharma

10.5120/ijca2016908606
2016908606.bib

Abstract

In the midst of the last decades, information security has become an important issue. Encryption and decryption of data have recently been universally researched and developed as there is a need for a secure encryption and decryption which is very difficult to break. Cryptography offers main functions to meet these demands. Today, researchers have proposed several encryption and decryption algorithms such as AES, DES, RSA, and others. But most of the proposed algorithms encountered some problems such as lack of robustness and significant amount of time taken in encryption/decryption of data residing on server in cloud to maintain the security in cloud. In this paper, the cloud security enhanced by EnDeCloudReports simulator tool is analyzed on various parameters and attacks which in turn enhance the data security in Cloud by making it difficult for attacker to predicate a pattern as well as speed of the encryption / decryption scheme.

References


Index Terms

Computer Science  Distributed Systems
Keywords

Encryption, Decryption, EnDeCloudReports, Cryptography Analysis, Algorithms