A Simulation Tool for Security of Hardware Resource Utilization Information in Cloud Environment with EnDeCloudReports Tool

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Abstract

A cloud storage mechanism repressed a storage device design and cloud based protocols. Cloud storage architecture can be exposed design for remote method access through cloud storage device. Cloud storage is a centralized data distribution center meant for authorized clients, among them cloud data will share towards different clients as apiece their authority in addition to access permissions. Based on this assortment of researches are being proceeding. However, within this article it focuses the storing data in the midst of fully secure in cloud report also. The swift progression of the cloud has formed it as a desirable ambition of attack intended for both foreign attackers and malicious insiders. Files, blocks, data sets and objects are common logic units of data storage within cloud storage device mechanism. In this research it pioneer with a new set of methods or new unit of methods handled by means of the AES algorithm meant for creating strong encryption and decryption.

References


Index Terms
Keywords