

Data Security and Privacy Protection for Cloud Storage

Chittumothu Srividhya¹ and Deepthi B²

Department of Information Technology

Prince Shri Venkateshwara Padmavathy engineering college, Chennai, Tamil Nadu

Abstract: In this paper, we focus on the development of cloud computing technology with the explosive growth of unstructured data, cloud storage technology gets more attention and better development. The cloud provider does not have suggestions regarding the information and the cloud data stored and maintained globally anywhere in the cloud. The privacy protection schemes are usually based on encryption technology. There are many privacy preserving methods in the side to prevent data in cloud. We propose a three-layer storage framework based on fog computing. The proposed framework can both take full advantage of cloud storage and protect the privacy of data. Here we are using Hash-Solomon code algorithm is designed to divide data into different parts. If the one data part missing we lost the data information. In this framework we are using bucket concept based algorithms and secure the data information and then it can show the security and efficiency in our scheme. Moreover, based on computational intelligence, this algorithm can compute the distribution proportion stored in cloud, fog, and local machine, respectively Software as a Service (SaaS): Client releases their application on a hosting environment which can be accessed through network from various clients by application users. The client does not manage or control the underlying cloud infrastructure with the possible exception of limited user-specific application configuration settings. Google Apps and Microsoft Office 365 are the examples for SaaS.

Keywords: Data security, privacy of data in each server, bucket concept, recovery of lost data

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