World Academy of Science, Engineering and Technology International Journal of Electronics and Communication Engineering Vol:12, No:06, 2018

Data Security in Cloud Storage

Authors: Amir Rashid

Abstract : Today is the world of innovation and Cloud Computing is becoming a day to day technology with every passing day offering remarkable services and features on the go with rapid elasticity. This platform took business computing into an innovative dimension where clients interact and operate through service provider web portals. Initially, the trust relationship between client and service provider remained a big question but with the invention of several cryptographic paradigms, it is becoming common in everyday business. This research work proposes a solution for building a cloud storage service with respect to Data Security addressing public cloud infrastructure where the trust relationship matters a lot between client and service provider. For the great satisfaction of client regarding high-end Data Security, this research paper propose a layer of cryptographic primitives combining several architectures in order to achieve the goal. A survey has been conducted to determine the benefits for such an architecture would provide to both clients/service providers and recent developments in cryptography specifically by cloud storage.

Keywords: data security in cloud computing, cloud storage architecture, cryptographic developments, token key **Conference Title:** ICSPCN 2018: International Conference on Signal Processing, Communications and Networking

Conference Location: New York, United States

Conference Dates: June 03-04, 2018