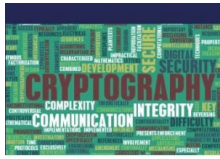


Find Doc

SECURE DATA SHARING USING KEY AGGREGATION CRYPTOGRAPHY



Tulip Dutta
Secure Data Sharing using
Key Aggregation
Cryptography

Secure sharing of multiple encrypted data between
users of Cloud Storage using Java KeyStore concept



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Secure sharing of multiple encrypted data between users of Cloud Storage using Java KeyStore concept | Secure Cloud Storage is an online platform for storing user data with sharing facilities among other users. The data is optionally encrypted before storing and decrypted on download by the system and the process is transparent to the end user. The platform also provides marking data private or public such that all public data are visible...

Read PDF Secure Data Sharing using Key Aggregation Cryptography

- Authored by Dutta, Tulip
- Released at -

DOWNLOAD



Filesize: 4.89 MB

Reviews

It is great and fantastic. Better than ever, though I am quite late in starting to read this one. It has been written in an extremely simple way and is particularly only right after I finished reading this ebook where it actually changed me, affected the way I really believe.

-- **Orin Blick**

This ebook is great. I really could comprehend every thing using this composed ebook. It has been designed in an exceedingly simple way and it is only following I finished reading this publication where it basically modified me, modified the way in my opinion.

-- **Herminia Blanda**

Thorough guide! It's this sort of excellent read. It is really simplified but unexpected situations in the 50% in the book. You are going to like just how the blogger created this publication.

-- **Prof. Lela Steuber**