

50.Privacy-Preserving Data Encryption Strategy For Big Data In Mobile Cloud Computing

ABSTRACT:

Technology is enhancing each and every day especially in the field of Information Technology and data is very momentous elements. The large volume of data generated through devices is a major obstacle to handle in real time. The accomplishment of data ciphering is a crucial problem during the data progression and dissemination. In order to achieve pursuance, many application disregards data encryption. This paper represents a concern about data privacy and suggests a novel data encryption approach known as Dynamic Data Encryption Strategy (DDES). This accession is drafted to magnify privacy protection scope within liquidate time constraints.