

DATA SECURITY IN CLOUD USING RC5 ALGORITHM

Bagiya J, Karthikeyan P,
School of Information Technology and Engineering,
Vellore Institute of Technology, Vellore, Tamil Nadu, India

Distributed computing is innovation for people to come Data and Software empowered work that is equipped for changing the product working condition. It is interconnecting the huge scale registering assets to viably incorporate, and to registering assets as an administration to clients. Cloud registering permits to the clients to utilize applications without establishment and access their own records what's more, application at any PC with web or intranet get to. Distributed computing successfully the genuine partition of physical and virtual administrations, a assortment of business administration's diminished costs, improved use of system assets. Distributed computing is an innovation that uses the web or intranet and focal remote servers to keep up the information and applications. This innovation takes into consideration productive registering by bringing together capacity, memory, preparing and transfer speed. Here Work is centres around RC5 Encryption Algorithm for put away information in cloud. Come about encoded strategy is secure and simple to utilize; it is satisfying the necessities of cloud clients and suppliers.

