

© INTERNATIONAL JOURNAL FOR RESEARCH PUBLICATION & SEMINAR

ISSN: 2278-6848 | Volume: 08 Issue: 05 | April - June 2017





REVIEW ON INTEGRATION OF BIOMETRIC TECHNIQUE TO SECURITY IN CLOUD COMPUTING

Sushil, Pooja Ahlawat

Research Scholar, Computer science & Engineering, R.N Engineering & Management Pooja Ahlawat, Computer science & Engineering, R.N Engineering & Management

Abstract:- Biometrics is technology of identifying uniquely human subjects by means of measuring & analyzing one or more inherent behavioral or physical traits. These human body characteristics include fingerprints, voice patterns, eye retinas & irises, facial patterns & hand dimension. In this paper, we identify different security problems existing in cloud from several research papers & we show suggested solutions.



Research Publication and Seminar

Keyword:- Cross cloud computing, Cloud Server, Client server, performance optimization,

[1] INTRODUCTION

Cloud computing is a type of Internet-based computing that provides shared computer processing resources & data to computers & other devices on demand. This is a model for power on-demand somthing is a shared pool on configurable computing resources which could be reepid provisioned & released within minimal management effort. Cloud computing & storage solutions provide users & enterprises within various capabilities to store & process their data in either privately owned, or third-party data centers that might be located far from userranging in distance from across a city to across world. Cloud computing relies on sharing of personnel to provide stick together & low scale, similar to over same as public utility an electricity network.

A biometric system might be used for personal recognition instead of token-based

methods such as a passport, a physical key & an ID card or Knowledgebase method such as a password. In token-based, "token"

Note: For Complete paper/article please contact us info@jrps.in

Please don't forget to mention reference number, volume number, issue number, name of the authors and title of the paper