



Journal Home

Current Issue

Previous Issues



Secured file transmission in knowledge management-cloud

N. Jayashri and K. Kalaiselvi

Published Online: May 5, 2023 • pp 246-260 • https://doi.org/10.1504/IJCC.2023.130901







ABOUT

Abstract

The victory of an organisation is primarily depending on continuous investment learning as well as obtaining some or more new knowledge which creates new business and improve and enhances new performance and techniques. So, this knowledge management should be resulting to more succeeding, or even greater than that of organisations objectives. As per modern methodologies and also paradigms came and emerged, new techniques and efforts should be made in businesses to clearly in line with them, specifically in the area of knowledge management. Nowadays, more popular and efficient one is cloud computing paradigm, because of its less cost, time and efforts to fulfil the need for software development. Also, it gives an excellent measures and ways to collect and reallocate knowledge. Let us discuss the risk factors in utilising cloud computing in the field of knowledge management systems and their solutions.

Keywords

knowledge management, transmission, risk factor, cloud computing, CC, business and technology, cloud computing in knowledge, cloud computing protection, data and DES encrypt, organisations objectives, service-oriented architecture, SOA

Previous Article

Next Article >

Collections

Computing and Mathematics

Economics and Finance

Education, Knowledge and Learning

Energy and Environment

Healthcare and Biosciences

Management and Business

Public Policy and Administration

Risk, Safety and Emergency Management

Science, Engineering and Technology

Society and Leisure

Information

Help / FAQs

For Librarians

Interested in publishing with Inderscience?

About Inderscience 🗵

Connect

Contact us

- Newsletter (subscribe for free ②)
- **B** Blog
- ₹ RSS
- f Facebook
- **X** Twitter



 $\hbox{@ 2024 Inderscience Enterprises Ltd.}$

Privacy Policy