

Mobile Cloud Computing: How to Improve

Authors : Abdullah Aljumah, Tariq Ahamad

Abstract : The simplest possible human-computer interaction is mobile cloud computing as it emerges and makes the use of all modern-day human-oriented technology. The main aim of this idea is the QoS (quality of service) by using user-friendly and reliable software over the global network in order to make it economical by reducing cost, reliable, and increase the main storage. Since we studied and went through almost all the existing related work in this area and we came up with some challenges that will rise or might be rising for some basic areas in mobile cloud computing and mostly stogie and security area. In this research article, we suggest some recommendation for mobile cloud computing and for its security that will help in building more powerful tools to handle all this pressure.

Keywords : Cloud Computing, MCC, SAAS, computer interaction

Conference Title : ICCNDC 2015 : International Conference on Computer Networks and Data Communication

Conference Location : Miami, United States

Conference Dates : March 09-10, 2015