Increasing QoS in SaaS for low internet speed connections in cloud

Seyed Majid Mousavi, Gábor Fazekas

University of Debrecen, Faculty of Informatics {majid.mousavi,fazekas.gabor}@inf.unideb.hu

Abstract

Cloud providers install software on cloud servers and end users access the software through cloud clients. The speed of the internet connection between the servers and the cloud clients is a main factor to benefit of cloud services, because all access to files and applications is routed through the Internet connection particularly when data located on different server. Many of users who are interested to use Software-as-a-Service don't have access to appropriate internet speed; hence they face with many failure and errors during connection to cloud. In this paper we propose a new solution to increase QoS in SaaS for cloud clients with low internet speed connection.

Keywords: QoS: Quality of Service, SaaS: Software as a Service

MSC: 68-06, 68M11