Abstract

Cloud environment is offering different services to the users and more and more companies are working to tap the benefits being provided by this environment. Data mining algorithms are proven algorithms to find hidden useful information from large database. K-Means clustering algorithm is one of the very popular and high performance clustering algorithms. The main aim of this work is to implement and deploy K-Means algorithm in Google Cloud using Google App
Engine with Cloud SQL.

References

- Gary M Weiss, "Data Mining in the Telecommunications Industry," IGI Global, 2009 (486-491)

Index Terms

Computer Science

Forensic Analysis

Keywords
Cloud Computing  Cloud Sql  Cluster  Dataset  Google App Engine