Abstract

Storing JSON documents in a relational database is a favorable solution because relational database are advanced and scale very well and they have the advantage that in a relational database management system (RDBMS) database and organized data can coexist making it possible to build an application that involves both kind of data with little effort. In this paper, we propose an algorithm schema named RelationalJSON that translates JSON documents to relational database according to anticipated storing structure. The steps and algorithm are giving in details to describe how to use the storing structure to storage and query JSON documents in RDBMS. Then we report our experimental results on a real database to show the performance of our method in some sorts.

References

- Hasan Zafari, Keramat Hasami, M. Ebrahim Shiri, 2010. Xlight, an Efficient Relational Schema to Store and Query JSON Data. In proceeding of the IEEE International conference in
RelationalJSON, An Enriched Method to Store and Query JSON Records

Data Store and Data Engineering, pp: 254-257.
- M. A. Kashem, Abu Sayed Chowdhury, Rupam Deb, and Moslema Jahan, Query Optimization on Relational Databases for Supporting Top-k Query Processing Techniques 2010 JCIT, ISSN 2078-5828 (PRINT), ISSN 2218-5224 (ONLINE), VOLUME 01, ISSUE 01 2013

Index Terms

Computer Science
Query Processing

Keywords

JSON Relational Database RDBMS SQL.