A Queue based Reconstruction Algorithm for Reconstructing XML Tree from Relational Storage

Abstract

Storage of XML documents in relational databases is a wide area of research for researches now days. Reconstruction of an XML tree from storage of relational databases is an important topic in this area. In this paper, we propose a Queue Based reconstruction algorithm to reconstruct an XML tree from relational storage of XML documents. This Algorithm uses queue based approach to reconstruct an XML tree.

References

A Queue based Reconstruction Algorithm for Reconstructing XML Tree from Relational Storage

9. Frederick S., J. Dehlinger ,2011, A Nested Set Approach for building Recursive XML Tree Structures From Relational Database,IEEE.

Index Terms

Computer Science Algorithms

Keywords

XML, Queue, Relational Databases.