Abstract

Data Warehouse is most widely used for data analysis which supports the management’s decision making process. The sources for the Data Warehouse are commonly taken from the online transactional systems in various formats. XML is one of the standard format used to represent and transport the data in web based systems. XML allows easy sharing of data between different internet applications which enhances the decision making in organizations. This paper focuses on conversion method of XML Schema into the Star and Snowflake schema.

References

- Soumya Sen, Ranak Ghosh, Debanjali Paul, Nabendu Chaki; "Integrating Related XML Data into Multiple Data Warehouse Schemas"; Proc. of the First International Conference on Information
Designing of the CASE Tool to develop Star Schema using the XML Schema consisting of Clinical Data

- Yuan Sun; Hexin Chen; Mianshu Chen; Xinying Wang; Aijun Sang; "Multi-dimension Multimedia Retrieval Model Implementation Based on XML Database"; International Conference on Signal Processing Systems, 2009.
- Tim Bray, Jean Paoli, C. M. Sperber-McQueen, Eve Maler, François Yergeau; Extensible Markup Language (XML) 1.0 (Fifth Edition); W3C Recommendation; www.w3.org/TR/RECxml.
- Boris Vrdoljak, Marko Banek, and Stefano Rizzi; Designing Web Warehouses from XML Schemas; Kambayashi, M. Mohania, W. Wöß (Eds.): LNCS 2737, pp. 89-98, 2003
- Wolfgang Hummer, Andreas Bauer, Gunnar Harde; XCube – XML for Data Warehouses, DOLAP:03, November 7, 2003, USA.
- Data Mining Concepts and Technique, 2nd Edition, Jiawei Han and Micheline Kamber, Morgan Kaufmann Publisher.
- Payel pahwa and Parimala N; "Conceptual design of data warehouses from xml schemas"; 2nd International Conference on Intellectual Capital, knowledge management & Organizational Learning 21-22 Nov, 2005 American University of Dubai, United Arab Emirates.
- Ramanath, M. ; Kumar, K. S. ; "A rank-rewrite framework for summarizing XML documents"; 24th International Conference on Data Engineering Workshop, ICDEW 2008
- Belen Vela; Carlos Blanco; Eduardo Fernandez; E. Marcos; Model Driven Development of Secure XML Data Warehouses: A Case Study; EDBT 2010, Lausanne, Switzerland.

Index Terms

Computer Science Databases
Keywords