Abstract

Data warehousing technology has made a huge impact in the world of business; it helps to turn data into information that helps analysts to make strategic decisions. Currently most data warehouse approaches employ static refresh mechanisms. But for various business requirements this is not an appropriate solution. Some critical data need to be refreshed in real time. We propose an approach to identify critical data by considering two factors, namely: a) impact from one update, b) number of records affected. The identified critical data will be stored in the temporary tables, these temporary tables will be refreshed in real time and remaining data will be refreshed in conventional way.

References

- Youchan Zhu, Lei An, Shuangxi Liu, &quot;Data Updating and Query in Real-time Data Warehouse System&quot;, International Conference on Computer Science and Software Engineering, 2008, pp. 1295-1297
- Li Chen and Wenny Rahayu, David Taniar, &quot;Towards Near Real-Time Data
Refreshing Datawarehouse in Near Real-Time

- Kamber and Han, "Data Mining Concepts and Techniques," Hartcourt India P. Ltd., 2001
- Xiaoliang Li, Fang Deng, Wensheng Li, "The Research and Application of an ETL Model Based on Task," The 1st International Conference on Information Science and Engineering, 2009, pp. 1006-1010
- Li Jian, Xu Bihua, "ETL Tool Research and Implementation Based on Drilling Data Warehouse," Seventh International Conference on Fuzzy Systems and Knowledge Discovery, 2010, pp. 2567-2569
- Michael J. Donahoo, Gregory D. Speegle, "SQL practical guide for developers," Elsevier Inc., 2005
- Darshan M. Tank, Amit Ganatra, Y P Kosta, C K. Bhensdadia, "Speeding ETL Processing in Data Warehouses Using High-Performance Joins For Changed Data Capture (CDC)," International Conference on Advances in Recent Technologies in Communication and Computing, 2010, pp. 365-368
- Oracle Xi Reference Manual
- Sam Anahony, "Data Warehousing in the real world: A practical guide for building decision support systems," John Wiley, 2004

Index Terms

Computer Science Databases
Keywords

Near Real-time Data Warehouse  Change Data Capture (cdc)  Extract  Transform And Load (etl)