REFERENCES


[3] Oracle database 2 day + datawarehousing Guide 11g Release 1(11.1) part number B28314-1


Improved Extraction mechanism in ETL process for building of a Data Warehouse


Improved Extraction mechanism in ETL process for building of a Data Warehouse

[19] Yuan Cao; Qianfeng Liu; Zheng Zheng; Hong Su; Research of data warehouse established
methods based on civil aviation medicine certification management information system
International Conference on Bioinformatics and Biomedical Technology (ICBBT), 2010
Digital Object Identifier: 10. 1109/ ICBBT. 2010. 5479011 Publication Year: 2010, Page(s):
61 – 64

Warehouses Using High-Performance Joins for Changed Data Capture (CDC) International
Conference on Advances in Recent Technologies in Communication and Computing
(ARTCom), 2010 Publication Year: 2010 , Page(s): 365 – 368

[21] Huamin Wang; Zhiwei Ye; An ETL Services Framework Based on Metadata, 2nd
International Workshop on Intelligent Systems and Applications (ISA), 2010 Publication
Year: 2010, Page(s): 1 – 4.

[22] Simitsis, A.; Wilkinson, K.; Dayal, U.; Castellanos, M.; Optimizing ETL workflows for fault-
tolerance 26th International Conference on Data Engineering (ICDE), 2010 IEEE Publication
Year: 2010, Page(s): 385 – 396

147

[24] Li Ying; Feng Li-zhou; Chen Ya-fu; Wang Yang; 3rd IEEE International Conference on Design and realization of the National Petroleum Resource Database ETL System based on
SOA Computer Science and Information Technology (ICCSIT), 2010 Volume: 2 Digital
Object Identifier: 10.1109/ICCSIT.2010.5564584 Publication Year: 2010 , Page(s): 325 – 327
Improved Extraction mechanism in ETL process for building of a Data Warehouse


[27] 2nd International Workshop on ETL Function Realization of Data Warehouse System Based on SSIS Platform Database Technology and Applications (DBTA), 2010 Digital Object Identifier: 10.1109/DBTA.2010.5659098 Publication Year: 2010, Page(s): 1 – 4


[31] Efficient data streams processing in the real time data warehouse Majeed, F.; Mahmood, M.S.; Iqbal, M.; Computer Science and Information Technology (ICCSIT), 2010 3rd IEEE
Improved Extraction mechanism in ETL process for building of a Data Warehouse

International Conference on Volume: 5 Digital Object Identifier: 10.1109/ICCSIT. 2010. 5563859 Publication Year: 2010, Page(s): 57 – 61


Improved Extraction mechanism in ETL process for building of a Data Warehouse


Improved Extraction mechanism in ETL process for building of a Data Warehouse

and Cybernetics, Part C: Applications and Reviews, Volume: 37, Issue: 1 Digital Object Identifier: 10.1109/TSMCC.2006.886966 Publication Year: 2007 , Page(s): 17 – 31

[44] Dongsheng Zhai; Wenhui He; 2010 International Conference on An Application of Business Intelligence Based on Patent in Data Integration and Analysis Web Information Systems and Mining (WISM), Volume: 2 Digital Object Identifier : 10.1109/ WISM. 2010. 60 Publication Year: 2010, Page(s): 288 – 292


Improved Extraction mechanism in ETL process for building of a Data Warehouse


[51] Choubani, Fethi; Schutt-Aine, Jose; Baca, Richard; Characterization of Skin Effect in High-Speed Interconnects and Spiral Inductors ARFTG Conference Digest-Spring, 54th Volume: 36 Digital Object Identifier: 10.1109/ARFTG.1999.327363 Publication Year: 1999, Page(s): 1 – 5

[52] Li Ying; Wang Yang; Chen Ya-fu; Feng Li-zhou; 2010 International Conference on The application of spatial data warehouse technology in the National Petroleum Resources Database Environmental Science and Information Application Technology (ESIAT), Volume: 1 Digital Object Identifier: 10.1109/ESIAT.2010.5568552 Publication Year: 2010, Page(s): 257 – 260

[53] Nincevic, Ivana; Cukusic, Maja; Garaca, Zeljko; Mining demographic data with decision trees MIPRO, 2010 Proceedings of the 33rd International Convention Publication Year: 2010, Page(s): 1288 – 1293

Improved Extraction mechanism in ETL process for building of a Data Warehouse


[58] Xue Hong; Liu Zai-wen; Meng Hai-yang; International Conference on Study and Realization of Supermarket BI System Based on Data Warehouse and Web Technique Computer Science and Software Engineering, 2008 Volume: 4 Digital Object Identifier: 10.1109/CSSE.2008.877 Publication Year: 2008 , Page(s): 482 – 485

[59] Li Ying; Ya-fu Chen; Yang Wang; Li-zhou Feng; International Conference on National Petroleum Resources Database development scheme Environmental Science and Information Application Technology (ESIAT), 2010 Volume: 1 Digital Object Identifier: 10.1109/ESIAT.2010.5568553 Publication Year: 2010 , Page(s): 261 – 264


Improved Extraction mechanism in ETL process for building of a Data Warehouse

2 Digital Object Identifier: 10. 1109/ ICDAR. 1997. 620558 Publication Year: 1997 , Page(s): 540 - 543 vol.2

[67] Yuan Cao; Qianfeng Liu; Zheng Zheng; Hong Su; Research of data warehouse established methods based on civil aviation medicine certification management information system International Conference on Bioinformatics and Biomedical Technology (ICBBT), 2010 Digital Object Identifier: 10. 1109/ ICBBT. 2010. 5479011 Publication Year: 2010 , Page(s): 61 – 64


[69] Xuhui Chen; Xinghua Zhang; Extract-Transform-Load of Data Cleaning Method in Electric Company International Conference on Artificial Intelligence and Computational Intelligence (AICI), 2010 Volume: 3 Digital Object Identifier: 10. 1109/ AICI. 2010. 310 Publication Year: 2010 , Page(s): 345 – 349


Improved Extraction mechanism in ETL process for building of a Data Warehouse


[75] Hao Ping; Huang GuoJun; Research and design of the incremental updates of drug Data Warehouse Computer Application and System Modeling (ICCASM), 2010 Volume: 4 Digital Object Identifier: 10.1109/ ICCASM. 2010. 5620583 Publication Year: 2010, Page(s): V4-628 - V4-630


Improved Extraction mechanism in ETL process for building of a Data Warehouse


Improved Extraction mechanism in ETL process for building of a Data Warehouse


[87] Choubani, Fethi; Schutt-Aine, Jose; Baca, Richard; Characterization of Skin Effect in High-Speed Interconnects and Spiral Inductors 54th ARFTG Conference Digest-Spring, Volume: 36 Digital Object Identifier: 10.1109/1999.327363 Publication Year: 1999 , Page(s): 1 – 5


[89] Xue Hong; Liu Zai-wen; Meng Hai-yang; Study and Realization of Supermarket BI System Based on Data Warehouse and Web Technique International Conference on Computer Science and Software Engineering, 2008 Volume: 4 Digital Object Identifier: 10.1109/CSSE.2008.877 Publication Year: 2008 , Page(s): 482 – 485


LIST OF PUBLICATIONS

The following are the list of Papers published / presented on my Ph.D. work.


3. Dr Srikantha Rao; Preeti Patil; “Improvement in the data extraction access time by conversion in to the flat file”, International Journal of Computer Science and Information Technology –Vol. 2 no. 1 (Jan-June 2009), Published By: Serials Publications, ISSN: 0974-8385


9. Preeti Patil; “Data set transfer from source node to destination node with secure pass-key mechanism”, Conference on Computing, Communication and Electronics
