Referências

AWAD, M. M. I.; ABDULLAH, M. S.; ALI, A. B. M. **Extending ETL framework using service oriented architecture.** Procedia Computer Science, [S.l.], v.3, p.110 – 114, 2011. World Conference on Information Technology.

BALA, M. **P-ETL:** parallel-etl based on the mapreduce paradigm. IEEE, [S.l.], Nov. 2014.

BALA, M.; BOUSSAID, O.; ALIMAZIGHI, Z. **Big-ETL:** extracting-transforming-loading approach for big data.Int’l Conf. Par. and Dist. Proc. Tech. and Appl., [S.l.], 2015.

BARBETTA, P. A. **Estatística aplicada às Ciências Sociais.** [S.l.]: Editora da UFSC, 2012.

CHAUDHURI, S.; DAYAL, U. **An overview of data warehousing and OLAP technology.** SIG- MODRecord,v.26,n.1,p.65–74, [S.l.], 1997.

CHEESMAN, J.; DANIELS, J. **UML components, a simple process for specifying component-based software.** [S.l.]: Addison-Wesley Professional, 2001.

CHEVALIER, M. et al. **Implementing Multidimensional Data Warehouses into NoSQL.** Proceedings of the 17th International Conference on Enterprise Information Systems, p.172-183, April 27-30, [S.l.], 2015.

CLEMENTS, P. et al. **Documenting Software Architectures:** views and beyond. [S.l.]: Pearson Education, 2002.

DARMONT, J. et al. **An architecture framework for complex data warehouses.** 7th International Conference on Enterprise Information Systems (ICEIS’05), Miami, USA, pages 370–373, [S.l.], 2005.

DEAN, J.; GHEMAWAT, S. **MapReduce:** simplified data processing on large clusters. Google, Inc, [S.l.], 2004.

DEAN, J.; GHEMAWAT, S. **Mapreduce:** simplified data processing on large clusters. Communications of the ACM, [S.l.], p.107–113, 2008.

DEAN, J.; HAIHONG, E.; DU, J. **Survey on nosql database.** EEE, [S.l.], p.363–366, 2011.

FAYAD, M. E.; SCHMIDT, D. C. **Object-Oriented Application Frameworks.** Communications of the ACM 40 (10): 32–38, [S.l.], 1997.

FAYAD, M. E.; SCHMIDT, D. C.; E., R. E. J. R. **Building application frameworks:** object-oriented foundations of framework design. John Wiley and Sons, New York, USA, pp. 3–29, [S.l.], 1999.

FERREIRA, J. et al. **O Processo ETL em Sistemas Data Warehouse.** INForum, [S.l.], 2010.

PRATES, R. (Ed.). **NoSQL Essencial Um guia conciso para o mundo emergente de Persistência Poliglota.** [S.l.]: Novatec, 2013. Primeira Edição.

INFORMATION, E. T. URL: **http://etl-tools.info/en/pentaho/kettle-etl.htm.**

INMON, W. H. **Building the Data Warehouse.** [S.l.]: John Wiley and Sons, 2002.

INTEGRATION, P. D. URL: **http://www.pentaho.com/product/data-integration.**

KAREL, R.; GOULDE, M. **Market Overview:** open source etl tools. For Information Knowledge Management Professionals, [S.l.], 2007.

KAUR, K. **Modeling and querying data in NoSQL databases.** Big Data, 2013 IEEE International Conference on, [S.l.], 2013.

ELLIOT, R. (Ed.). **The Data Warehouse ETL ToolKit.** [S.l.]: Robert Ipsen, 2004.

ELLIOT, R. (Ed.). **The Data Warehouse Toolkit.** [S.l.]: Robert Ipsen, 2002. Second Edition.

LIMA, C. de; MELLO, R. S. **Um Estudo sobre Modelagem Lógica para Bancos de Dados NoSQL.** XI Escola Regional de Banco de Dados, [S.l.], 2015.

LIU, X.; THOMSEN, C.; PEDERSEN, T. B. **ETLMR:** a highly scalable dimensional etl framework based on mapreduce. DB Tech Reports, [S.l.], Aug. 2011.

LIU, X.; THOMSEN, C.; PEDERSEN, T. B. **CloudETL:** scalable dimensional etl for hive.DB Tech Reports, [S.l.], July 2013.

MALI, N.; BOJEWAR, S. **A Survey of ETL Tools.** International Journal of Computer Techniques, [S.l.], Oct. 2015.

MAZANEC, M.; MACEK, O. **On general-purpose textual modeling languages.** In Proceedings of DATESO’12. CEUR-WS.org, Praha, Czech Republic, [S.l.], p.1–12, 2012.

MONGODB, I. URL: **https://raw.githubusercontent.com/mongodb/docs-assets/primer-dataset/primer-dataset.json.**

MUÑOZ, L.; MAZÓN, J.-N.; TRUJILLO, J. **Automatic Generation of ETL Processes from Conceptual Models.** In: ACM TWELFTH INTERNATIONAL WORKSHOP ON DATA WAREHOUSING AND OLAP, New York, NY, USA. Proceedings. . . ACM, 2009. p.33–40. (DOLAP ’09).

NASHOLM, P. **Extracting Data from NoSQL Databases.** 2012. Tese (Doutorado em Ciência da Computação) — Chalmers University of Technology, SE-412 96 Goteborg Sweeden.

PREE, W.; SIKORA, H. **Design Patterns for Object Oriented Software Developiment.** [S.l.: s.n.], 1997.

WILEY, J.; SONS (Ed.). **Business Intelligence Success Factors:** tools for aligning your business in the global economy. EUA: Inc, 2009.

RUSSOM, P.; MADSEN, M. **Data Integration Tools:** comparison and market analysis. TDWI Technology Market Report, [S.l.], 2007.

SALEM, R.; BOUSSAïD, O.; DARMONT, J. **An Active XML-based Framework for Integrating Complex Data.** 27th Annual ACM Symposium on Applied Computing (SAC 12), Riva del Garda (Trento), Italy, March 2012; ACM, New York, [S.l.], 2012.

SAMETINGER, J. **Software Engineering with Reusable Componets.** [S.l.]: Springer, 1997.

SANTOS LIRA FILHO, H. A. dos. **Análise Comparativa da Ferramentas de ETL - KETTLE E TALEND.** 2013. Trabalho de Conclusão de Curso (Bacharelado em Sistemas da Informação) — Universidade Federal da Paraíba.

SCHIMIDT, D. C.; GOKHALE, A.; NATARAJAN, B. **Leveraging Application Frameworks.** ACM Queue, v. 2, [S.l.], 2004.

SHAW, M.; GARLAN, D. **Software Architecture:** perspectives on an emerging discipline. [S.l.]: Prentice Hall, 1996. Prentice Hall Ordering Information.

SILVA, L. M. M. **ETL na era do Big Data.** 2016. Dissertação (Mestrado em Ciência da Computação) — Técnico Lisboa.

SILVA, M. S. da. **Um Framework para Desenvolvimento de Sistemas ETL.** 2012. Dissertação (Mestrado em Ciência da Computação) — Universidade Federal de Pernambuco.

SOMMERVILLE, I. **Engenharia de Software.** [S.l.]: Pearson, 2013.

SOUZA GIMENES, I. M. de; HUZITA, E. H. M. **Desenvolvimento Baseado em Componentes:** conceitos e técnicas. [S.l.]: Editora Ciência Moderna Ltda., 2005.

SOUZA, I. E. et al. **TESE - Um Sistema de Informação para Gerenciamento de Projetos Experimentais em Engenharia de Software**. XI Brazilian Symposium on Information System, Goiânia, May 26-29, [S.l.], 2015.

TALIGENT, I. **Building Object-Oriented Frameworks.** [S.l.: s.n.], 1994.

THOMSEN, C.; PEDERSEN, T. B. **pygrametl:** a powerful programming framework for extract-transform-load programmers.DB Tech Reports, [S.l.], 2009.

TRAVASSOS, G. H.; GUROV, D.; AMARAL, E. A. G. **Introdução à Engenharia de Software Experimental.** Programa de Engenharia de Sistemas e Computação COPPE/UFRJ, [S.l.], 2002.

VASSILIADIS, P. et al. **A generic and customizable framework for the design of ETL scenarios.** Information Systems - Special issue: The 15th international conference on advanced information systems engineering 30 (7): 492–525, [S.l.], 2005.

WARMER, J.; KLEPPE, A. **The object constraint language, precise modeling with UML.** [S.l.]: Addison-Wesley, 1998.

WOHLIN, C. et al. **Experimentation in Software Engineering:** an introduction. Kluwer Academic Publishers, USA, [S.l.], 2000.

ZHENG, Y. URL: **https://onedrive.live.com/?authkey=%21ADgmvTgfqs4hn4Q&id= CF159105855090C5%211438&cid=CF159105855090C5**