

## 6

### Referências

BERLAGE, THOMAS; GENAU, ANDREAS. **A framework for shared applications with a replicated architecture.** **International Conference on Management of Data.** Proceedings of the 1995 ACM SIGMOD international conference on Management of data. 1995

BERNSTEIN, PHILIP A.; HADZILACOS, VASSOS; GOODMAN, NATHAN. **Concurrency Control and Recovery in Database Systems.** Addison Wesley, Massachusetts, 1987, ISBN 0-201-10715-5.

BORA, SEBNEM; DIKENELLI, OGUZ. **Applying Feedback Control in Adaptive Replication Mechanisms in Fault Tolerant Multi-Agent Organization.** International Conference on Software Engineering, Shanghai, China. 5-12 pages . ISBN:1-59593-395-6 2006

BUSICHIA, GISELE. FERREIRA, JOÃO EDUARDO. **Compartilhamento de Módulos de Bases de Dados Heterogêneas através de Objetos Integradores.** SBBD, Brazilian Symposium of Databases. October 11-13, 1999

CHERVANAK, ANN et al. **Giggle: A Framework for Constructing Scalable Replica Location Services.** Supercomputing, ACM/IEEE. 2002

CICIANI, BRUNO; DIAS, DANIEL M.; YU, PHILIP S. **Analysis of Replication in Distributed Database Systems.** IEEE Transactions on Knowledge and Data Engineering archive. Volume 2, Issue 2. 1990

DAFFODIL. **Daffodil Replicator.** Disponível em <<http://enterprise.replicator.daffodilsw.com/user-guide.html>>. Acesso

DELTA. **Delta Replicator.** Disponível em <[http://laurin.uibk.ac.at/old/reports/d60\\_006.pdf](http://laurin.uibk.ac.at/old/reports/d60_006.pdf)>. Acesso em 10 de fevereiro de 2007.

DIAS, FÁBIO M. de O. **Execução de workflow em ambientes com desconexão.** Dissertação de Mestrado, Pontifícia Universidade Católica do Rio de Janeiro, PUC-Rio, 2003.

D. DÜLLMANN, W. HOSCHEK, J. J. MARTINEZ, A. SAMAR, B. SEGAL, H. STOCKINGER, AND KURT STOCKINGER. **Models for Replica Synchronisation and Consistency in a Data Grid.** In 10th IEEE Symposium on

High Performance and Distributed Computing (HPDC10), San Francisco, California. 2001

DULLMANN, DIRK et al. **Models for Replica Synchronisation and Consistency in a Data Grid**. Proceedings of the 10th IEEE International Symposium on High Performance Distributed Computing. 2001

EVANS, ERIC. **Domain Driven Design**. Addison-Wesley; ISBN: 0-321-12521-5. 2004

GAO, LEI et al. **Application Specific Data Replication for Edge Services**. Proceedings of the 12th international conference on World Wide Web. Budapest, Hungary. 2003

GARCIA-MOLINA, HECTOR; ULLMAN JEFFREY D. WIDOM, JENNIFFER. **Database System Implementation**. Prentice Hall. 2000

GOLDRING, ROB. **Things every update replication customer should know**. International Conference on Management of Data. San Jose, California, United States. Pages: 439 - 440. 1995

HAREZALAK, KATARZYNA. **Transaction Management on Replicated Data**. International Conference on Management of Data. 1988

LAMEHAMEDI, HOUDA et al. **Data replication strategies in grid environments**. Proceedings of the Fifth International Conference on Algorithms and Architectures for Parallel Processing. 2002

LOUKOPOULOS, THANASIS. **An Overview of Data Replication on the Internet**. Proceedings of the 2002 International Symposium on Parallel Architectures, Algorithms and Networks. 2002

JAVA. Sítio oficial da Linguagem Java. Disponível em <<http://java.sun.com>>. Acesso em 10 de fevereiro de 2007.

JIMÉNEZ-PERIS, RICARDO; PATINO-MARTÍNEZ, M. **Are Quorums an Alternative for Data Replication?** ACM Transactions on Database System. 2003

JOSEPH, THOMAAS A.; BIRMAN, KENNETH P. **Low Cost Management of Replicated Data in Fault-Tolerant Distributed Systems**. ACM Transactions on Computer Systems, Vol. 4, No. 1, Pages 54-70. February 1986

JYTHON. Sítio oficial do projeto Jython. Disponível em <<http://www.jython.org/Project/userguide.html>>. Acesso em 10 de fevereiro de 2007.

NARAYANAN SHIVAKUMAR, JAN JANNINK AND JENNIFER WIDOM. **Per-user profile replication in mobile environments: Algorithms, analysis,**

**and simulation results.** Mobile Networks and Applications 2 (1997) 129–140. 1997

OURI WOLFSON, SUSHIL JAJODIA, YIXIU HUANG. **An adaptive data replication algorithm.** ACM Transactions on Database Systems (TODS) 1997

PILGRIM, MARK. Dive in to Python. Apress; ISBN 978-1590593561. 2004

REAL TIME DIVISION. **Overview & Comparison of Data Replication Architectures.** Disponível em <[http://www.progress.com/realtime/docs/whitepapers/repl\\_architecture\\_prtdpdpw.pdf](http://www.progress.com/realtime/docs/whitepapers/repl_architecture_prtdpdpw.pdf)>. Acesso em 10 de fevereiro de 2007.

SQL. **Documentação Oficial do Mecanismo de Replicação do Microsoft SQL Server 2005.** Disponível em <<http://msdn2.microsoft.com/en-us/library/ms151198.aspx>>. Acesso em 10 de fevereiro de 2007.

TIMOTHY MANN, ANDY HISGEN, GARRET SWART. **An Algorithm for Data Replication.** HP Labs Technical Reports. 1989

WEBLOGIC. Sítio oficial do software WebLogic. Disponível em <<http://e-docs.bea.com/wls/docs90/index.html>>. Acesso em 10 de fevereiro de 2007.

WOLFSON, OURI ET. AL. **An Adaptive Data Replication Algorithm.** ACM Transactions on Database Systems (TODS). Volume 22, Issue 2. 255-314 pages. ISSN:0362-5915 1997

VALDURIEZ, PATRICK; ÖZSU, M. TAMER. **Principles of Distributed Database Systems.** Prentice Hall. Second Edition. 1999