

Referências Bibliográficas

- [1] GROUP, O. M.. **The common object request broker: Architecture and specification**. OMG document formal/99-10-07, October 1999. v2.3.1.
- [2] BOX, D.. **Essential COM**. Addison-Wesley, 1998.
- [3] **Javabeans**. <http://java.sun.com/beans>.
- [4] BATISTA, T.; CERQUEIRA, R. ; RODRIGUEZ, N.. **Enabling reflection and reconfiguration in CORBA**. Em: 2ND WORKSHOP ON REFLECTIVE AND ADAPTIVE MIDDLEWARE, p. 125–129, Rio de Janeiro, Brazil, 2003. held in conjunction with Middleware'2003.
- [5] NOGUEIRA, L.. **Um ambiente de gerência de aplicações CORBA**, 2001.
- [6] DE MOURA, A. L.. **Um ambiente de suporte à adaptação dinâmica de aplicações distribuídas**, September 2000. Master Thesis.
- [7] CELES, W.; FIGUEIREDO, L. ; IERUSALIMSCHY, R.. **Lua - an extensible extension language**. Software: Practice and Experience, 26(6):635–652, 1996.
- [8] IERUSALIMSCHY, R.. **Programming in Lua**. 2003.
- [9] CERQUEIRA, R.; IERUSALIMSCHY, R. ; RODRIGUEZ, N.. **Using reflexivity to interface with CORBA**. Em: INTERNATIONAL CONFERENCE ON COMPUTER LANGUAGES 1998, p. 39–46, Chicago, IL, 1998. IEEE, IEEE.
- [10] PUDER, A.; ROMER, K.. **MICO, An Open Source CORBA Implementation**. Morgan Kaufmann, March 2000. 3rd Bk and Cdr edition.

- [11] LOYALL, J.; MEGQUIER, J.; PAL, P.; SCHANTZ, R.; SHAPIRO, R. ; ZINKY, J.. **Using QDL to specify QoS aware distributed (QuO) application configuration**. Newport Beach, CA, March 2000. BBN Technologies, The Third IEEE International Symposium on Object-Oriented Real-time Distributed Computing.
- [12] WADDINGTON, D.; COULSON, G. ; HUTCHINSON, D.. **Specifying QoS for multimedia communications within distributed programming environments**. Multimedia Telecommunications and Applications, p. 75–101, 1996.
- [13] FUGGETTA, A.; PICCO, G. ; VIGNA, G.. **Understanding code mobility**. Em: IEEE TRANSACTIONS ON SOFTWARE ENGINEERING, volume 24, 1998.
- [14] TANENBAUM, A.; VAN STEEN, M.. **Distributed Systems: Principles and Paradigms**. Prentice-Hall, 2002.
- [15] CATUNDA, M.; RODRIGUEZ, N. ; IERUSALIMSCHY, R.. **Dynamic extension of corba servers**. Em: EURO-PAR'99 PARALLEL PROCESSING, p. 1369–1376, LNCS 1685, Springer-Verlag, Toulouse — France, August 1999.
- [16] **The luaLZO library**. <http://www.oberhumer.com/opensource/lzo>.
- [17] SILVA, F.; ENDLER, M. ; KON, F.. **Developing adaptive distributed applications: a framework overview and experimental results**.
- [18] CHANG, F.; KARAMCHETI, V.. **Automatic configuration and runtime adaptation of distributed applications**. Em: NINTH IEEE INTERNATIONAL SYMPOSIUM ON HIGH PERFORMANCE DISTRIBUTED COMPUTING, p. 11–20, Pittsburg, Pennsylvania, August 2000.
- [19] FOX, A.; GRIBBLE, S.; CHAWATHE, Y. ; BREWER, E.. **Adapting to network and client variation using active proxies: lessons and perspectives**. Em: SPECIAL ISSUE OF IEEE PERSONAL COMMUNICATION ON ADAPTATION, August 1998.
- [20] MONTENEGRO, G.; DRACH, S.. **System isolation and network fast-fail capability in solaris**. Em: SECOND USENIX SYMPOSIUM ON MOBILE AND LOCATION-INDEPENDENT COMPUTING PROCEEDINGS, April 1995.