

## Referências Bibliográficas

- [1] DE MOURA, A. L.; URURAHY, C.; CERQUEIRA, R. ; RODRIGUEZ, N.. **Dynamic support for distributed auto-adaptive applications**. Em: WORKSHOP ON ASPECT ORIENTED PROGRAMMING FOR DISTRIBUTED COMPUTING SYSTEMS (AOPDCS'02 EM CONJUNTO COM IEEE ICDCS 2002), p. 451–456, Viena, Áustria, julho 2002.
- [2] CHUNG, W.-C.; CHANG, R.-S.. **A new mechanism for resource monitoring in grid computing**. *Future Gener. Comput. Syst.*, 25(1):1–7, 2009.
- [3] DEBUSMANN, M.; SCHMID, M. ; KROEGER, R.. **Measuring end-to-end performance of corba applications using a generic instrumentation approach**. Em: THE 7TH INTERNATIONAL SYMPOSIUM ON COMPUTERS AND COMMUNICATIONS (ISCC 2002), p. 181, Washington, DC, USA, 2002. IEEE Computer Society.
- [4] MARCHETTI, C.. **CORBA request portable interceptors: A performance analysis**. Em: THE 3RD INTERNATIONAL SYMPOSIUM ON DISTRIBUTED OBJECTS AND APPLICATIONS (DOA 2001), p. 208, Washington, USA, 2001. IEEE Computer Society.
- [5] DEAN, J.; GHEMAWAT, S.. **Mapreduce: Simplified data processing on large clusters**. Em: THE 6TH SYMPOSIUM ON OPERATING SYSTEM DESIGN AND IMPLEMENTATION (OSDI 2004), p. 137–150, San Francisco, California, USA, dezembro 2004. USENIX Association.
- [6] SZYPERSKI, C.. **Component Software: Beyond Object-Oriented Programming**. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 2002.

- [7] Object Management Group, Needham, EUA. **Common Object Request Broker Architecture: Core Specification - Version 3.0**, December 2002. document: formal/2002-12-06.
- [8] SUN MICROSYSTEMS. **Java2 platform, standard edition, version 1.5.0, api specification, 2004**. <http://java.sun.com/j2se/1.5.0/docs/guide/rmi/spec/rmiTOC.html>.
- [9] IRA, C.; JEFFREY, C.; MOISES, G.; TERENCE, K. ; JULIE, S.. **Correlating instrumentation data to system states: a building block for automated diagnosis and control**. Em: THE 6TH SYMPOSIUM ON OPERATING SYSTEM DESIGN AND IMPLEMENTATION (OSDI 2004), p. 231–244, San Francisco, California, USA, dezembro 2004. USENIX Association.
- [10] ZHANG, R.; MOYLE, S.; MCKEEVER, S. ; BIVENS, A.. **Performance problem localization in self-healing, service-oriented systems using bayesian networks**. Em: THE 22ND ANNUAL ACM SYMPOSIUM ON APPLIED COMPUTING (SAC 2007), p. 104–109, Seoul, Korea, março 2007. ACM.
- [11] DIACONESCU, A.; MOS, A. ; MURPHY, J.. **Automatic performance management in component based software systems**. Em: THE INTERNATIONAL CONFERENCE ON AUTONOMIC COMPUTING (ICAC 2004), p. 214–221, 2004.
- [12] CORREA, S.; FONSECA, E. ; CERQUEIRA, R.. **A self-diagnosis approach for performance problem localization in component-based applications**. Em: THE 11TH IEEE/IFIP NETWORK OPERATIONS AND MANAGEMENT SYMPOSIUM (NOMS 2008), p. 931–934, Los Alamitos, USA, abril 2008. IEEE Computer Society.
- [13] MIDDLEWARE LABORATORY, PUC-RIO. **SCS - software component system**. <http://www.tecgraf.puc-rio.br/scorrea/scs/>.
- [14] WANG, N.; SCHMIDT, D. C. ; O'RYAN, C.. **Overview of the corba component model**. p. 557–571, 2001.
- [15] IERUSALIMSCHY, R.. **Programming in Lua**. Lua.org, second edition edição, março 2006.
- [16] The Open Group. **Systems Management: Application Response Measurement (ARM) API, Open Group Technical Standard**, December 1998. document number: C807.

- [17] CONCEPTS, O. O.. **Orbacus for c++ and java.**  
<http://www.orbacus.com/>.
- [18] JACORB. **Jacorb programming guid: Specification - 2.2.**  
[www.jacorb.org/documentation.htm](http://www.jacorb.org/documentation.htm).
- [19] INC., I.. **Orbix 2000 programmers guide.** <http://www.ionac.com/>.
- [20] MICROSOFT CORPORATION. **COM - component object model.**  
<http://www.microsoft.com/com/>.
- [21] OMG: OBJECT MANAGEMENT GROUP. **CORBA component model.** <http://www.omg.org/technology/documents/formal/components.htm>, April 2006.
- [22] SUN MICROSYSTEMS. **The java programing language.**  
<http://java.sun.com/>.
- [23] GROUP OF DISTRIBUTED SYSTEMS - PUC-RIO. **OiL - The Lua Object Request Broker.** <http://oil.luaforge.net/>.
- [24] OUSTERHOUT, J. K.. **Scripting: Higher-level programming for the 21st century.** Computer, 31(3):23–30, março 1998.
- [25] SUN MICROSYSTEMS. **Java2 platform, standard edition, version 1.5.0, api specifcation, 2004.**  
<http://java.sun.com/j2se/1.5.0/docs/api/>.
- [26] **Jacorb developers archives.** <https://lists.splint.inf.fu-berlin.de/mailman/listinfo/jacorbdeveloper>.
- [27] AUGUSTO, C. E. L.. **Uma infra-estrutura para a execução distribuída de componentes de software.** Dissertação de mestrado, Pontifícia Universidade Católica do Rio de Janeiro, Rio de Janeiro, Brasil, 2008.
- [28] SUN MICROSYSTEMS. **Java native interface specification.**  
<http://java.sun.com/j2se/1.5.0/docs/guide/jni/spec/jniTOC.html>.
- [29] JAIN, R.. **The Art of Computer Systems Performance Analysis Techniques for Experimental Design, Measurement, Simulation, and Modeling.** John Wiley & Sons, Inc., 1991.
- [30] WANER, S. C. S. R.. **Confidence intervals miscellaneous online topics for finite mathematics 2e.**

[http://people.hofstra.edu/Stefan\\_Waner/RealWorld/finitetopic1/confint.html](http://people.hofstra.edu/Stefan_Waner/RealWorld/finitetopic1/confint.html),  
abril 2004.

- [31] FONSECA, E.; CORREA, S. ; CERQUEIRA, R.. **Experimenting middleware-level monitoring facilities to observe component-based applications**. Em: ANAIS DO II SIMPÓSIO BRASILEIRO DE COMPONENTES, ARQUITETURAS E REUTILIZAÇÃO DE SOFTWARE (SBCARS 2008), Porto Alegre, Brasil, 2008. EDIPUCRS.
- [32] APACHE. **Hadoop map/reduce tutorial**.  
[http://hadoop.apache.org/core/docs/r0.19.0/mapred\\_tutorial.html](http://hadoop.apache.org/core/docs/r0.19.0/mapred_tutorial.html).