Referências Bibliográficas


Integrando comunicação assíncrona e gerência cooperativa de tarefas em ambientes de computação distribuída

SUPPORT FOR COMPOSING DISTRIBUTED APPLICATIONS, p. 58–65, New York, NY, USA, 1998. ACM Press. 3.1

[Behren/03] BEHREN, R.; CONDIT, J.; BREWER, E.. Why events are a bad idea (for high-concurrency servers). In: PROCEEDINGS OF THE 9TH WORKSHOP ON HOT TOPICS IN OPERATING SYSTEMS, Hawaii, USA, May 2003. 1.1, 2.1, 2.2, 2.2.1


Integrando comunicação assíncrona e gerência cooperativa de tarefas em ambientes de computação distribuída


[JavaRMI/99] MICROSYSTeMS, S.. Java remote method invocation specification, 1999. 3.3


[Knuth/97] KNUTH, D.. The art of computer programming, volumen 1. Addison-Wesley, 3 edition, 1997. 1.2, 2.2.1


CONFERENCE ON ARCHITECTURAL SUPPORT FOR PROGRAMMING LANGUAGES AND OPERATING SYSTEMS, p. 85–95, New York, NY, USA, 2002. ACM Press. 4, 4.6


[Libenzi/05] LIBENZI, D. Portable coroutine library (PCL), 2005. http://xmailserver.org/libpcl.html. 2.2.1, 4.3.1


[Ousterhout/96] OUSTERHOUT, J. K.. Why threads are a bad idea (for most purposes), 1996. Presentation given at the 1996 Usenix Annual Technical Conference. 1.1, 2.1.1


[Redmond/97] REDMOND, F. E.. DCOM: Microsoft Distributed Component Model. IDG Books Worldwide, 1997. 3.3


[Vinoski/05] VINOSKI, S.. RPC under fire. IEEE Internet Computing, 9(5):93–95, 2005. 2.1.2


