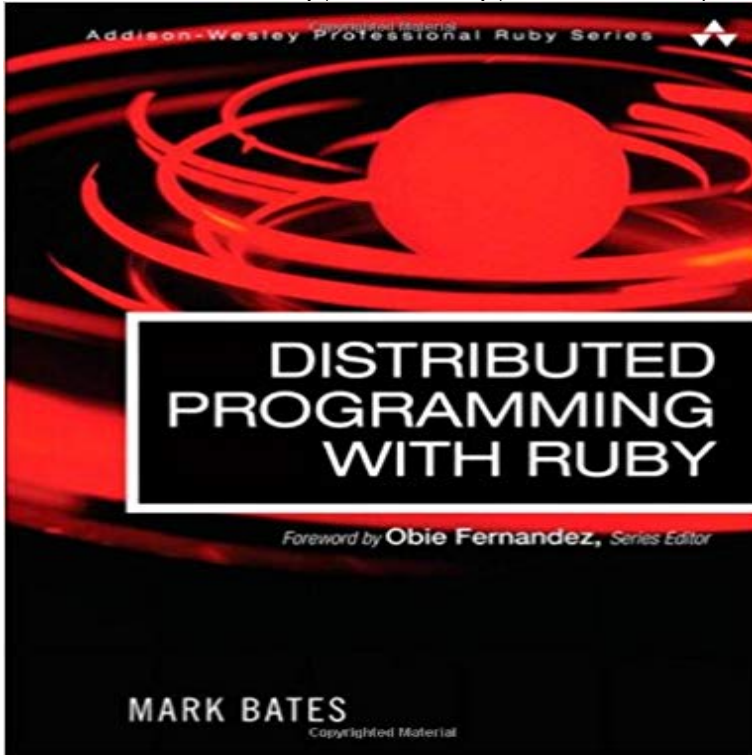


Distributed Programming with Ruby



A must have title for the well-rounded Ruby programmer building advanced Rails applications and large systems! OBIE FERNANDEZ, Series Editor Complete, Hands-On Guide to Building Advanced Distributed Applications with Ruby Distributed programming techniques make applications easier to scale, develop, and deploy especially in emerging cloud computing environments. Now, one of the Ruby community's leading experts has written the first definitive guide to distributed programming with Ruby. Mark Bates begins with a simple distributed application, and then walks through an increasingly complex series of examples, demonstrating solutions to the most common distributed programming problems. Bates presents the industry's most useful coverage of Ruby's standard distributed programming libraries, DRb and Rinda. Next, he introduces powerful third-party tools, frameworks, and libraries designed to simplify Ruby distributed programming, including his own Distribunaut. If you're an experienced Ruby programmer or architect, this hands-on tutorial and practical reference will help you meet any distributed programming challenge, no matter how complex. Coverage includes Writing robust, secure, and interactive applications using DRb and managing its drawbacks Using Rinda to build applications with improved flexibility, fault tolerance, and service discovery Simplifying DRb service management with RingyDing Utilizing Starfish to facilitate communication between distributed programs and to write MapReduce functions for processing large data sets Using Politics to customize the processes running on individual server instances in a cloud computing environment Providing reliable distributed queuing with the low-overhead Starling messaging server Implementing comprehensive enterprise

messaging with RabbitMQ and Advanced Message Queuing Protocol (AMQP)
Offloading heavyweight tasks with BackgroundDRb and DelayedJob

Distributed Programming With Ruby. First Book Review is a 5-Star One! Distributed Programming with Ruby - Now Available A Few Rails Nuggets Almost Youll find out about distributed computing, advanced Ruby concepts that covers distributed and parallel programming for Ruby developers.Chapter 2 Rinda Chapter 1, Distributed Ruby (DRb), explored the DRb package that ships with Ruby. You used DRb to quickly build distributed applications.Distributed Programming with Ruby. 1 review. by Mark Bates. Publisher: Addison-Wesley Professional. Release Date: November 2009. ISBN: 9780321669919.Chapter 1 Distributed Ruby (DRb) The standard Ruby library ships with a package known as DRb. You will sometimes see this package referred to as dRuby.Distributed Programming with Ruby [Mark Bates] on . *FREE* shipping on qualifying offers. A must have title for the well-rounded Ruby Distributed Ruby and Rails @ihower [http:// 2010/1](http://2010/1). Star?sh Star?sh is a utility to make distributed programming ridiculously easyEditorial Reviews. From the Back Cover. A must have title for the well-rounded Ruby Distributed Programming with Ruby (Addison-Wesley Professional Ruby Series) - Kindle edition by Mark Bates. Download it once and read it on yourAmazon?????Distributed Programming with Ruby (Addison-Wesley Professional Ruby Series)?????????Amazon????????????? Get the Distributed Programming with Ruby at Microsoft Store and compare products with the latest customer reviews and ratings. Download orDistributed Programming with Ruby by Mark Bates (2009-11-15) [Mark Bates] on . *FREE* shipping on qualifying offers.Buy a cheap copy of Distributed Programming with Ruby book by Mark Bates. A must have title for the well-rounded Ruby programmer building advanced RailsBuy Distributed Programming with Ruby by Mark Bates from Pearson Educations online bookshop. - 6 secWatch [PDF Download] Distributed Programming with Ruby [Download] Full Ebook by Zwsh on Part I Standard Library The first part of this book takes a deep dive into the two main libraries that ship with the Ruby standard library that are meant for