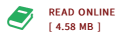




Programming Erlang: Software for a Concurrent World

By Joe Armstrong

Pragmatic Bookshelf, 2007. Taschenbuch. Book Condition: Neu. Neu Schnelle Lieferung, Kartonverpackung. Abzugsfähige Rechnung. Bei Mehrfachbestellung werden die Versandkosten anteilig erstattet. - Erlang solves one of the most pressing problems facing developers today: how to write reliable, concurrent, high-performance systems. It's used worldwide by companies who need to produce reliable, efficient, and scalable applications. Invest in learning Erlang now. Moore's Law is the observation that the amount you can do on a single chip doubles every two years. But Moore's Law is taking a detour. Rather than producing faster and faster processors, companies such as Intel and AMD are producing multi-core devices: single chips containing two, four, or more processors. If your programs aren't concurrent, they'll only run on a single processor at a time. Your users will think that your code is slow. Erlang is a programming language designed for building highly parallel, distributed, fault-tolerant systems. It has been used commercially for many years to build massive fault-tolerated systems that run for years with minimal failures. Erlang programs run seamlessly on multi-core computers: this means your Erlang program should run a lot faster on a 4 core processor than on a single core processor, all without you having to change...



Reviews

Extensive information for book fanatics. Better then never, though i am quite late in start reading this one. I am just delighted to tell you that this is basically the best pdf i actually have go through within my personal daily life and might be he greatest pdf for actually.

-- Guillermo Marquardt

This written ebook is great. I was able to comprehended every little thing using this written e publication. I am very happy to tell you that this is the finest ebook i have go through during my individual existence and could be he greatest ebook for possibly.

-- Simone Goyette II