

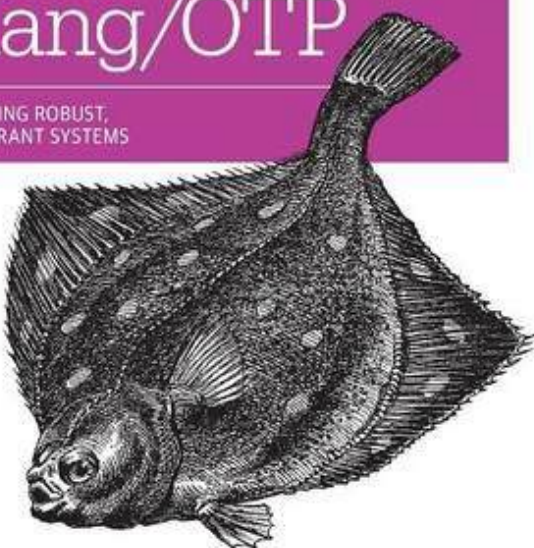
Designing for Scalability with Erlang/OTP: Implement Robust, Fault-Tolerant Systems

By Francesco Cesarini, Steve Vinoski
audiobook / *ebooks / Download PDF / ePub / DOC

O'REILLY®

Designing for Scalability with Erlang/OTP

IMPLEMENTING ROBUST,
FAULT-TOLERANT SYSTEMS



Francesco Cesarini & Steve Vinoski

 Download

 Read Online

| #629076 in Books | imusti | 2016-06-03 | Original language: English | PDF # 1 | 9.10 x 1.00 x 6.90l, .0 | File type: PDF | 482 pages | O'Reilly Media | File size: 29.Mb

By Francesco Cesarini, Steve Vinoski : Designing for Scalability with Erlang/OTP: Implement Robust, Fault-Tolerant Systems Designing for Scalability with Erlang/OTP: Implement Robust, Fault-Tolerant Systems:

0 of 0 review helpful Great book with very good sample code By Jack Great book with very good sample code Clear and concise explanations You do need to know something about the language to follow along 2 of 2 review helpful

Great resource for learning how to think in OTP By ReviewerGirl I had been trying to learn OTP and this book really helped cement the concepts If you need to build a scalable fault tolerant system with requirements for high availability discover why the Erlang OTP platform stands out for the breadth depth and consistency of its features This hands on guide demonstrates how to use the Erlang programming language and its OTP framework of reusable libraries tools and design principles to develop complex commercial grade systems that simply cannot fail In the first part of the book you rsquo About the Author Francesco Cesarini has taught Erlang OTP for fourteen years to all parties involved in the software cycle including students developers support and testers as well as project and technical managers He has helped set up Erlang developm

[Online library]

[epub](#) [pdf](#)

[summary](#) [pdf download](#)

[Free](#) [review](#)

Related:

[Ecological Models and Data in R](#)

[Circuit Design and Simulation with VHDL \(MIT Press\)](#)

[Software Testing \(2nd Edition\)](#)

[Introduction to Information Retrieval](#)

[Power Aware Design Methodologies](#)

[Programming Elixir 1.3: Functional |> Concurrent |> Pragmatic |> Fun](#)

[Getting Started with R: An Introduction for Biologists](#)

[You Don't Know JS: Async & Performance](#)

[SQL All-in-One For Dummies](#)

[Mastering Oracle SQL, 2nd Edition](#)