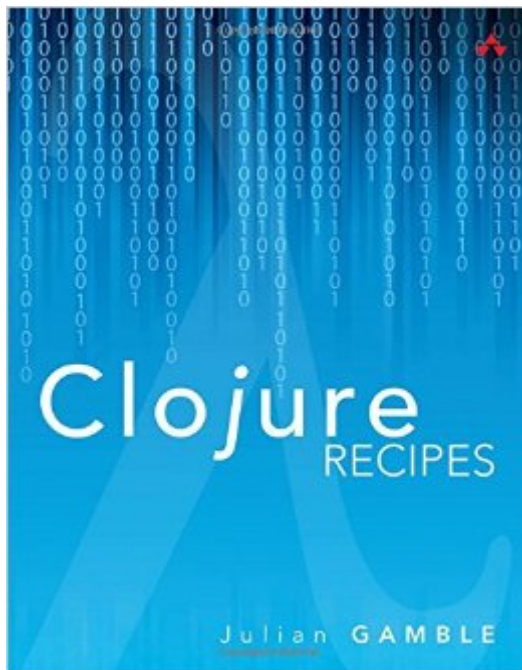


The book was found

# Clojure Recipes (Developer's Library)



## Synopsis

Developers are discovering the immense power of Clojure's functional programming model to quickly solve problems in domains ranging from social networking to Big Data. Targeting the Java Virtual Machine, Clojure also leverages the Java platform's maturity and enormous ecosystem. *Clojure Recipes* is a "code recipe book" for this increasingly popular language. Julian Gamble focuses on practical and complete examples that illuminate Clojure's key features and show step-by-step how to solve real-world problems with it. *Clojure Recipes* provides a series of "learn by doing" step-by-step projects, you'll learn how to: Write your own DSL, Build a website with Pedestal, Add Clojurescript to your website, Abstract boilerplate code into a macro, Get started with Storm, Get started with Datomic, Build log readers, web app monitors, web testing suites, customized Ant tasks, and more.

## Book Information

Series: Developer's Library

Paperback: 288 pages

Publisher: Addison-Wesley Professional; 1 edition (October 23, 2015)

Language: English

ISBN-10: 0321927737

ISBN-13: 978-0321927736

Product Dimensions: 6.9 x 0.8 x 8.8 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars (See all reviews) (5 customer reviews)

Best Sellers Rank: #1,338,891 in Books (See Top 100 in Books) #78 in Books > Computers & Technology > Programming > Languages & Tools > Lisp #1381 in Books > Computers & Technology > Programming > Languages & Tools > Java #1670 in Books > Textbooks > Computer Science > Software Design & Engineering

## Customer Reviews

Chiefly appeals to those with some development experience who have just, or recently decided to apply Clojure to their own project. The book is a collection of thoughtfully chosen example (starter) projects. That's quite a helpful leg up and if you value your time, the book being worth the money for that alone. You can pick up some best practices and the Clojure toolchain as well. There are connections throughout to other literature for more depth on particular aspects. Kindle version works well.

In my own experience, while Clojure for the Brave and True is a great book to get started, and The Joy of Clojure is perfect to get to know all the details about using the language (and that you might want to read again and again), Clojure Recipes is the best way to really practice with the language -- once you have moved past the first steps -- in some useful, entertaining and playful ways. Mostly, this comes down to this book being a collection of interesting projects that can be studied in a relatively short time. Say, e.g., that you have understood the basic details of macro writing, basic ideas, quoting and such, and you are looking for some guided way to go deeper and play with those concepts. Well, Clojure Recipes includes two projects where you write macros to improve debugging and to extend the compiler, and what is more important, both projects are sufficiently complex to require a certain intellectual effort, still doable in your spare time. That's great, as it provides exactly the kind of knowledge you need to move from a theoretical understanding of the language to a practical one -- which is what matters in the end. Depending on your focus or preferences, you could prefer digging into other aspects of the language, and you will have plenty of projects to choose from, although perhaps you will not find all the chapters equally interesting. All in all, a very good book.

I particularly like the DSL chapters for Datomic and SASS. I hadn't thought of using zippers to solve that problem. I also liked the macro chapters. Wrapping up code in an asynchronous block using a macro I had written made me think about my code differently.

I enjoyed the realtime data feeds with Pedestal and ClojureScript. The other part that was good was all the projects I could use in my work day to day - they were well thought out - and well explained.

I found the Big Data and JMS chapters most useful. The book had everything I needed all there for me. It worked well.

[Download to continue reading...](#)

The Joy of Clojure: Thinking the Clojure Way  
Clojure Reactive Programming - How to Develop Concurrent and Asynchronous Applications with Clojure  
Clojure Recipes (Developer's Library)  
The iOS 5 Developer's Cookbook: Core Concepts and Essential Recipes for iOS Programmers (3rd Edition) (Developer's Library)  
Delphi Developer's Guide to XML (Wordware Delphi Developer's Library)  
Delphi 6 Developer's Guide (Sams Developer's Guides)  
Delphi 5 Developer's Guide (Developer's Guide)  
Delphi 4 Developer's Guide with CDROM (Sams Developer's Guides)

Client/Server Developer's Guide with Delphi 3 with CDROM (Sams Developer's Guides) QuickTime for Java: A Developer Reference (QuickTime Developer Series) Java for the Web with Servlets, JSP, and EJB: A Developer's Guide to J2EE Solutions: A Developer's Guide to Scalable Solutions Clojure for the Brave and True: Learn the Ultimate Language and Become a Better Programmer The Joy of Clojure Professional Clojure Mastering Clojure Macros: Write Cleaner, Faster, Smarter Code Clojure in Action Programming Clojure (Pragmatic Programmers) Clojure for Machine Learning Clojure for Java Developers Living Clojure

[Dmca](#)