

Clojure Resources

Contents

1. [Online Clojure Guides](#)
2. [Clojure Reference](#)
3. [Clojure Books](#)
4. [IDE Support](#)

This section provides links to online resources, books, and development environments for getting started Clojure.

Online Clojure Guides

[Clojure Distilled](#) - introduction to core Clojure concepts

[Clojure - Functional Programming for the JVM](#) - a detailed Clojure primer aimed at Java developers

[Clojure for the Brave and True](#) - an excellent and humorous introduction to the language

[Clojure Documentation](#) - a collection of Clojure guides and tutorials

[4Clojure](#) - a site for practicing Clojure by solving interactive problems

[ClojureScript in 15 minutes](#) - concise guide to ClojureScript

Clojure Reference

[Grimoire API reference](#)

[Clojure cheatsheet](#)

[Clojure style guide](#)

[Clojure by Example](#)

Clojure Books

Build Tool:

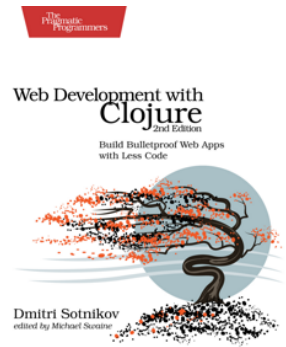
Topics

[Your First Application](#)
[REPL Driven Developme](#)
[Application Profiles](#)
[HTML Templating](#)
[Static Assets](#)
[ClojureScript](#)
[Routing](#)
[RESTful Services](#)
[Request types](#)
[Response types](#)
[Websockets](#)
[Middleware](#)
[Sessions and Cookies](#)
[Input Validation](#)
[Security](#)
[Component Lifecycle](#)
[Database Access](#)
[Database Migrations](#)
[Logging](#)
[Internationalization](#)
[Testing](#)
[Server Tuning](#)
[Environment Variables](#)
[Deployment](#)
[Useful Libraries](#)
[Sample Applications](#)
[Upgrading](#)

- **Clojure Resources**

Books

[Living Clojure](#)
[Clojure Cookbook](#)
[Clojure Programming](#)
[Clojure in Action](#)
[The Joy of Clojure: Thinking the Clojure Way](#)
[Practical Clojure](#)
[Web Development with Clojure](#)
[Clojure Web Development Essentials](#)



IDE Support

There are a number of IDEs to choose from for Clojure development.

[Light Table](#) - a minimalistic IDE for Clojure, it requires no setup and runs out of the box on all the major platforms.

[Emacs](#) - currently the most popular IDE choice for Clojure.

[IntelliJ](#) - IntelliJ provides an excellent Clojure development environment via the [Cursive plugin](#).

[Eclipse](#) - Eclipse uses the [Counterclockwise plugin](#) to provide Clojure support.

Luminus framework is released under the [MIT License](#) - Copyright © 2019