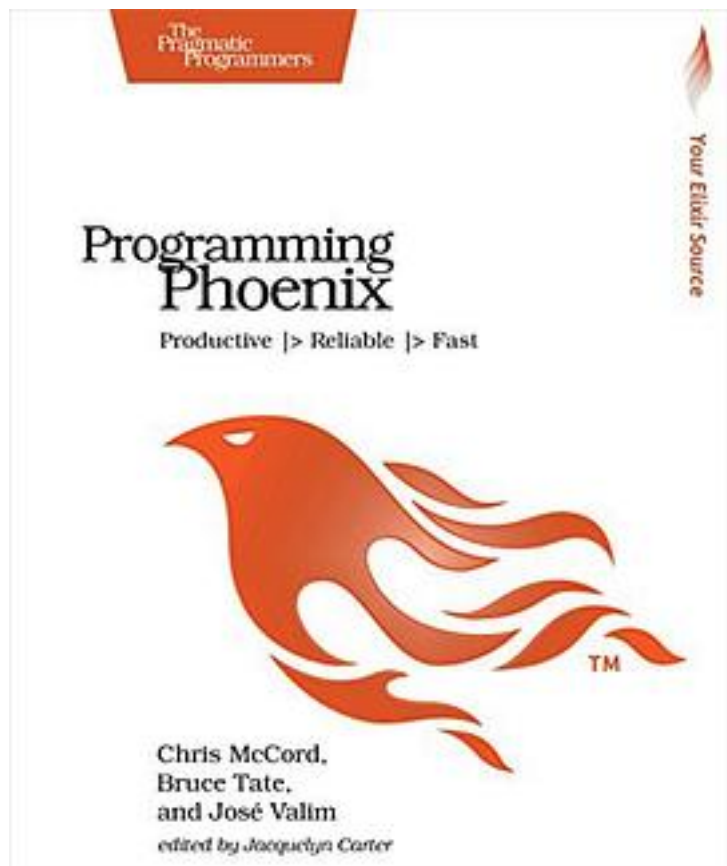


Programming Phoenix



[Programming Phoenix_下载链接1_](#)

著者:Chris McCord

出版者:Pragmatic Bookshelf

出版时间:2016-4-30

装帧:Paperback

isbn:9781680501452

Don't accept the compromise between fast and beautiful: you can have it all. Phoenix creator Chris McCord, Elixir creator José Valim, and award-winning author Bruce Tate walk you through building an application that's fast and reliable. At every step, you'll learn from the Phoenix creators not just what to do, but why. Packed with insider insights, this definitive guide will be your constant companion in your journey

from Phoenix novice to expert, as you build the next generation of web applications.

作者介绍:

This is the team that drove the implementation of Elixir and Phoenix. Chris McCord, the creator of Phoenix, professionally trains new developers for the rising framework and works with teams adapting it. Bruce Tate, the author of many award-winning books and creator of the Seven Languages in Seven Weeks series, is the CTO for icanmakeitbetter.com, which is already running Phoenix in production. José Valim, the creator of Elixir and member of the Phoenix core team, is the co-founder and director of research and development at Plataformatec.

目录: Introduction
Building with Functional MVC
The Lay of the Land
Simple Functions
Installing Your Development Environment
Creating a Throwaway Project
Building a Feature excerpt
Going Deeper: The Request Pipeline
Wrapping Up
Controllers, Views and Templates
The Controller
Creating Some Users
Building a Controller
Coding Views
Using Helpers
Showing a User
Wrapping Up
Ecto and Changesets
Understanding Ecto
Defining the User Schema
Using the Model to Add Data
Building Forms
Creating Resources
Wrapping Up
Authenticating Users
Preparing for Authentication
Managing Registration Changesets
Creating Users
The Anatomy of a Plug excerpt
Writing an Authentication Plug
Implementing Login and Logout
Presenting User Account Links
Wrapping Up
Ecto Queries excerpt
Exploring Ecto in the Console
Mapping to Models
Diving Deeper into the Query API
Fragments
Using Generators
Wrapping Up

Adding Relationships and Constraints
Preparing Generated Code for Associations
Adding Categories
Constraints
Wrapping Up
Writing Interactive and Maintainable Applications
Watching Videos
Watching Videos
Adding JavaScript
Creating Slugs
Wrapping Up
Using Channels
A Channels Overview
The Transport Layer
Joining Channels
Channel Messages
Annotating Videos
Socket Authentication
Persisting Annotations
Mix and OTP
Testing
• • • • • ([收起](#))

[Programming Phoenix 下载链接1](#)

标签

Phoenix

Elixir

programming

erlang

评论

Sounds all wonderful, and I'm sure it will be a great upgrade over Ruby on Rails. However the first hurdle that every solo dev has to face is always the frontend... for which not many server-side frameworks can do much about, apparently. Guess I'll only

get to see how it works in practice after I first systematically shore up my JS knowledge...

Channel 的部分讲的比较粗略，其它部分还是不错的

太琐碎了，资料少，没得选。。。

[Programming Phoenix_下载链接1](#)

书评

[Programming Phoenix_下载链接1](#)