

Programming Phoenix: Productive |> Reliable |> Fast

By Chris McCord, Bruce Tate, Jose Valim



Programming Phoenix: Productive |> **Reliable** |> **Fast** By Chris McCord, Bruce Tate, Jose Valim

Don't accept the compromise between fast and beautiful: you can have it all. Phoenix creator Chris McCord, Elixir creator Jose 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.

Phoenix is the long-awaited web framework based on Elixir, the highly concurrent language that combines a beautiful syntax with rich metaprogramming. The authors, who developed the earliest production Phoenix applications, will show you how to create code that's easier to write, test, understand, and maintain.

The best way to learn Phoenix is to code, and you'll get to attack some interesting problems. Start working with controllers, views, and templates within the first few pages. Build an in-memory repository, and then back it with an Ecto database layer. Learn to use change sets and constraints that keep readers informed and your database integrity intact. Craft your own interactive application based on the channels API for the real-time, high-performance applications that this ecosystem made famous. Write your own authentication components called plugs, and even learn to use the OTP layer for monitored, reliable services. Organize your code with umbrella projects so you can keep your applications modular and easy to maintain.

This is a book by developers and for developers, and we know how to help you ramp up quickly. Any book can tell you *what* to do. When you've finished this one, you'll also know *why* to do it.

What You Need:

To work through this book, you will need a computer capable of running Erlang

17 or better, Elixir 1.1, or better, Phoenix 1.0 or better, and Ecto 1.0 or better. A rudimentary knowledge of Elixir is also highly recommended.

Download Programming Phoenix: Productive |> Reliable |> Fas ...pdf

Read Online Programming Phoenix: Productive |> Reliable |> F ...pdf

Programming Phoenix: Productive |> Reliable |> Fast

By Chris McCord, Bruce Tate, Jose Valim

Programming Phoenix: Productive |> **Reliable** |> **Fast** By Chris McCord, Bruce Tate, Jose Valim

Don't accept the compromise between fast and beautiful: you can have it all. Phoenix creator Chris McCord, Elixir creator Jose 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.

Phoenix is the long-awaited web framework based on Elixir, the highly concurrent language that combines a beautiful syntax with rich metaprogramming. The authors, who developed the earliest production Phoenix applications, will show you how to create code that's easier to write, test, understand, and maintain.

The best way to learn Phoenix is to code, and you'll get to attack some interesting problems. Start working with controllers, views, and templates within the first few pages. Build an in-memory repository, and then back it with an Ecto database layer. Learn to use change sets and constraints that keep readers informed and your database integrity intact. Craft your own interactive application based on the channels API for the real-time, high-performance applications that this ecosystem made famous. Write your own authentication components called plugs, and even learn to use the OTP layer for monitored, reliable services. Organize your code with umbrella projects so you can keep your applications modular and easy to maintain.

This is a book by developers and for developers, and we know how to help you ramp up quickly. Any book can tell you *what* to do. When you've finished this one, you'll also know *why* to do it.

What You Need:

To work through this book, you will need a computer capable of running Erlang 17 or better, Elixir 1.1, or better, Phoenix 1.0 or better, and Ecto 1.0 or better. A rudimentary knowledge of Elixir is also highly recommended.

Programming Phoenix: Productive |> Reliable |> Fast By Chris McCord, Bruce Tate, Jose Valim Bibliography

• Sales Rank: #114831 in Books

• Brand: imusti

Published on: 2016-04-30Original language: English

• Number of items: 1

• Dimensions: 9.25" h x .63" w x 7.50" l, .0 pounds

• Binding: Paperback

• 300 pages

▼ Download Programming Phoenix: Productive |> Reliable |> Fas ...pdf

Read Online Programming Phoenix: Productive |> Reliable |> F ...pdf

Download and Read Free Online Programming Phoenix: Productive |> Reliable |> Fast By Chris McCord, Bruce Tate, Jose Valim

Editorial Review

About the Author

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.

Jose Valim, the creator of Elixir and member of the Phoenix core team, is the co-founder and director of research and development at Plataformatec.

Users Review

From reader reviews:

Helen McCleary:

People live in this new day time of lifestyle always try and and must have the free time or they will get great deal of stress from both day to day life and work. So, once we ask do people have spare time, we will say absolutely of course. People is human not a robot. Then we request again, what kind of activity have you got when the spare time coming to a person of course your answer may unlimited right. Then do you ever try this one, reading guides. It can be your alternative inside spending your spare time, the actual book you have read is Programming Phoenix: Productive |> Reliable |> Fast.

Sonia Cramer:

Do you one of the book lovers? If so, do you ever feeling doubt if you are in the book store? Try to pick one book that you find out the inside because don't ascertain book by its handle may doesn't work is difficult job because you are afraid that the inside maybe not since fantastic as in the outside look likes. Maybe you answer can be Programming Phoenix: Productive |> Reliable |> Fast why because the wonderful cover that make you consider regarding the content will not disappoint anyone. The inside or content is usually fantastic as the outside or even cover. Your reading 6th sense will directly assist you to pick up this book.

Frances Drury:

Many people spending their time frame by playing outside with friends, fun activity using family or just watching TV all day every day. You can have new activity to shell out your whole day by reading a book. Ugh, you think reading a book really can hard because you have to take the book everywhere? It ok you can

have the e-book, taking everywhere you want in your Touch screen phone. Like Programming Phoenix: Productive |> Reliable |> Fast which is keeping the e-book version. So, try out this book? Let's find.

Irma Murray:

Do you like reading a reserve? Confuse to looking for your best book? Or your book seemed to be rare? Why so many issue for the book? But almost any people feel that they enjoy with regard to reading. Some people likes reading, not only science book but in addition novel and Programming Phoenix: Productive |> Reliable |> Fast or others sources were given understanding for you. After you know how the truly amazing a book, you feel desire to read more and more. Science guide was created for teacher as well as students especially. Those books are helping them to bring their knowledge. In different case, beside science publication, any other book likes Programming Phoenix: Productive |> Reliable |> Fast to make your spare time considerably more colorful. Many types of book like this.

Download and Read Online Programming Phoenix: Productive |> Reliable |> Fast By Chris McCord, Bruce Tate, Jose Valim #2RCBMZQ4V8U

Read Programming Phoenix: Productive |> Reliable |> Fast By Chris McCord, Bruce Tate, Jose Valim for online ebook

Programming Phoenix: Productive |> Reliable |> Fast By Chris McCord, Bruce Tate, Jose Valim Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Programming Phoenix: Productive |> Reliable |> Fast By Chris McCord, Bruce Tate, Jose Valim books to read online.

Online Programming Phoenix: Productive |> Reliable |> Fast By Chris McCord, Bruce Tate, Jose Valim ebook PDF download

Programming Phoenix: Productive |> Reliable |> Fast By Chris McCord, Bruce Tate, Jose Valim Doc

Programming Phoenix: Productive |> Reliable |> Fast By Chris McCord, Bruce Tate, Jose Valim Mobipocket

Programming Phoenix: Productive |> Reliable |> Fast By Chris McCord, Bruce Tate, Jose Valim EPub