

Mastering TypeScript - Second Edition

By Nathan Rozentals



Mastering TypeScript - Second Edition By Nathan Rozentals

Build enterprise-ready, industrial-strength web applications using TypeScript and leading JavaScript frameworks

About This Book

- Start with the basics, then enhance your knowledge with in-depth discussions on language features, third-party libraries, design patterns and more
- Practical examples that show how to use TypeScript with popular frameworks, including Backbone, Angular 2, React, Aurelia, Node and others
- Focus on test-driven development to build high quality applications that are modular, scalable and adaptable

Who This Book Is For

Whether you are a JavaScript developer aiming to learn TypeScript, or an experienced TypeScript developer, this book will take your skills to the next level. From basic to advanced language constructs, test-driven development, object-oriented techniques and industry standard design patterns, you will learn how to get the most out of the TypeScript language.

What You Will Learn

- Gain an insight into core and advanced TypeScript language features
- Integrate your existing JavaScript libraries and third-party frameworks by writing and using declaration files
- Target popular JavaScript frameworks such as jQuery, Backbone, Angular, Aurelia, React, Node, and Express
- Create extensive test suites for your application with Jasmine, Protactor, and Selenium
- Organize your application code using modules, AMD loaders, Require and SystemJs
- Explore advanced object-oriented design principles, including Dependency Injection
- Understand and compare the various MVC implementations in Aurelia, Angular, React and Backbone
- Build a complete single-page web application that incorporates CSS animations

to enhance your customers' browsing experience

In Detail

The TypeScript language, compiler, and opensource development toolset brings JavaScript development up to the enterprise level. It allows us to use ES5, ES6, and ES7 JavaScript language features today, including classes, interfaces, generics, modules, and more. Its simple typing syntax enables building large, robust applications using object-oriented techniques and industry standard design principles.

Packed with practical, real-world examples, this book is a guide to bringing the benefits of strongly typed, object-oriented programming and design principles into the JavaScript development space. Starting with core language features, and working through more advanced topics such as generics and asynchronous programming techniques, you will learn how to gain maximum benefit from your JavaScript development with TypeScript. With a strong focus on test-driven development, and coverage of many popular and in-demand JavaScript frameworks, you can fast-track your TypeScript knowledge to a professional level. By the end of this book, you will be able to confidently build TypeScript applications, whether you are targeting Angular, Aurelia, React, Backbone, Node, or any other JavaScript framework.

Style and approach

With generous doses of small, easy to follow code samples, this hands-on guide builds up your TypeScript knowledge incrementally. Starting with entry-level concepts, and moving towards intermediate and then advanced techniques, this book provides practical examples of real-world techniques to build robust, testable, adaptable and enterprise-ready JavaScript applications.



Read Online Mastering TypeScript - Second Edition ...pdf

Mastering TypeScript - Second Edition

By Nathan Rozentals

Mastering TypeScript - Second Edition By Nathan Rozentals

Build enterprise-ready, industrial-strength web applications using TypeScript and leading JavaScript frameworks

About This Book

- Start with the basics, then enhance your knowledge with in-depth discussions on language features, third-party libraries, design patterns and more
- Practical examples that show how to use TypeScript with popular frameworks, including Backbone, Angular 2, React, Aurelia, Node and others
- Focus on test-driven development to build high quality applications that are modular, scalable and adaptable

Who This Book Is For

Whether you are a JavaScript developer aiming to learn TypeScript, or an experienced TypeScript developer, this book will take your skills to the next level. From basic to advanced language constructs, test-driven development, object-oriented techniques and industry standard design patterns, you will learn how to get the most out of the TypeScript language.

What You Will Learn

- Gain an insight into core and advanced TypeScript language features
- Integrate your existing JavaScript libraries and third-party frameworks by writing and using declaration files
- Target popular JavaScript frameworks such as jQuery, Backbone, Angular, Aurelia, React, Node, and Express
- Create extensive test suites for your application with Jasmine, Protactor, and Selenium
- Organize your application code using modules, AMD loaders, Require and SystemJs
- Explore advanced object-oriented design principles, including Dependency Injection
- Understand and compare the various MVC implementations in Aurelia, Angular, React and Backbone
- Build a complete single-page web application that incorporates CSS animations to enhance your customers' browsing experience

In Detail

The TypeScript language, compiler, and opensource development toolset brings JavaScript development up to the enterprise level. It allows us to use ES5, ES6, and ES7 JavaScript language features today, including classes, interfaces, generics, modules, and more. Its simple typing syntax enables building large, robust applications using object-oriented techniques and industry standard design principles.

Packed with practical, real-world examples, this book is a guide to bringing the benefits of strongly typed,

object-oriented programming and design principles into the JavaScript development space. Starting with core language features, and working through more advanced topics such as generics and asynchronous programming techniques, you will learn how to gain maximum benefit from your JavaScript development with TypeScript. With a strong focus on test-driven development, and coverage of many popular and indemand JavaScript frameworks, you can fast-track your TypeScript knowledge to a professional level. By the end of this book, you will be able to confidently build TypeScript applications, whether you are targeting Angular, Aurelia, React, Backbone, Node, or any other JavaScript framework.

Style and approach

With generous doses of small, easy to follow code samples, this hands-on guide builds up your TypeScript knowledge incrementally. Starting with entry-level concepts, and moving towards intermediate and then advanced techniques, this book provides practical examples of real-world techniques to build robust, testable, adaptable and enterprise-ready JavaScript applications.

Mastering TypeScript - Second Edition By Nathan Rozentals Bibliography

Rank: #724645 in eBooks
Published on: 2017-02-24
Released on: 2017-02-24
Format: Kindle eBook



Read Online Mastering TypeScript - Second Edition ...pdf

Download and Read Free Online Mastering TypeScript - Second Edition By Nathan Rozentals

Editorial Review

About the Author

About the Author

Nathan Rozentals has been building commercial software for over 26 years, and programming for a lot longer than that. Before the internet even became a thing, he was building statistical analysis programs on mainframes. Like many programmers at the time, he helped save the world in the year 2000.

He has worked with and tried to master many object-oriented languages, starting by implementing object-oriented techniques in plain old C. Having spent many years working with C++, chasing obscure thread locking issues and recursive routines causing memory leakage, he decided to simplify his life by embracing automatic garbage collection in Java and then C#.

As the world moved from thick-client to n-tier to web technologies, his focus turned to modern web programming, and so to JavaScript. In TypeScript he found a language in which he could bring all of the object-oriented design patterns he had learned over the years to JavaScript.

If it were not for extreme programming techniques, agile delivery, test driven development and continuous integration, he would have lost his mind many years ago.

When he is not programming, he is thinking about programming. To stop thinking about programming, he goes windsurfing, plays soccer, or simply watches the professionals play soccer. They are so much better at it than he is.

Users Review

From reader reviews:

Craig Baker:

Book is written, printed, or created for everything. You can understand everything you want by a e-book. Book has a different type. As we know that book is important matter to bring us around the world. Adjacent to that you can your reading talent was fluently. A publication Mastering TypeScript - Second Edition will make you to end up being smarter. You can feel much more confidence if you can know about anything. But some of you think which open or reading a book make you bored. It is not make you fun. Why they are often thought like that? Have you seeking best book or suitable book with you?

Todd Jacob:

As people who live in the actual modest era should be revise about what going on or information even knowledge to make them keep up with the era and that is always change and progress. Some of you maybe may update themselves by reading books. It is a good choice for you but the problems coming to anyone is you don't know what kind you should start with. This Mastering TypeScript - Second Edition is our recommendation to make you keep up with the world. Why, as this book serves what you want and need in

this era.

Gloria Pruitt:

Reading a book to get new life style in this season; every people loves to read a book. When you go through a book you can get a great deal of benefit. When you read guides, you can improve your knowledge, since book has a lot of information onto it. The information that you will get depend on what forms of book that you have read. If you need to get information about your study, you can read education books, but if you want to entertain yourself you are able to a fiction books, these kinds of us novel, comics, and also soon. The Mastering TypeScript - Second Edition will give you a new experience in studying a book.

Marcela Beach:

Reading a guide make you to get more knowledge from it. You can take knowledge and information from your book. Book is composed or printed or created from each source this filled update of news. In this modern era like currently, many ways to get information are available for an individual. From media social similar to newspaper, magazines, science book, encyclopedia, reference book, story and comic. You can add your knowledge by that book. Ready to spend your spare time to spread out your book? Or just trying to find the Mastering TypeScript - Second Edition when you desired it?

Download and Read Online Mastering TypeScript - Second Edition By Nathan Rozentals #8AL7ZF4O3WP

Read Mastering TypeScript - Second Edition By Nathan Rozentals for online ebook

Mastering TypeScript - Second Edition By Nathan Rozentals 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 Mastering TypeScript - Second Edition By Nathan Rozentals books to read online.

Online Mastering TypeScript - Second Edition By Nathan Rozentals ebook PDF download

Mastering TypeScript - Second Edition By Nathan Rozentals Doc

Mastering TypeScript - Second Edition By Nathan Rozentals Mobipocket

Mastering TypeScript - Second Edition By Nathan Rozentals EPub