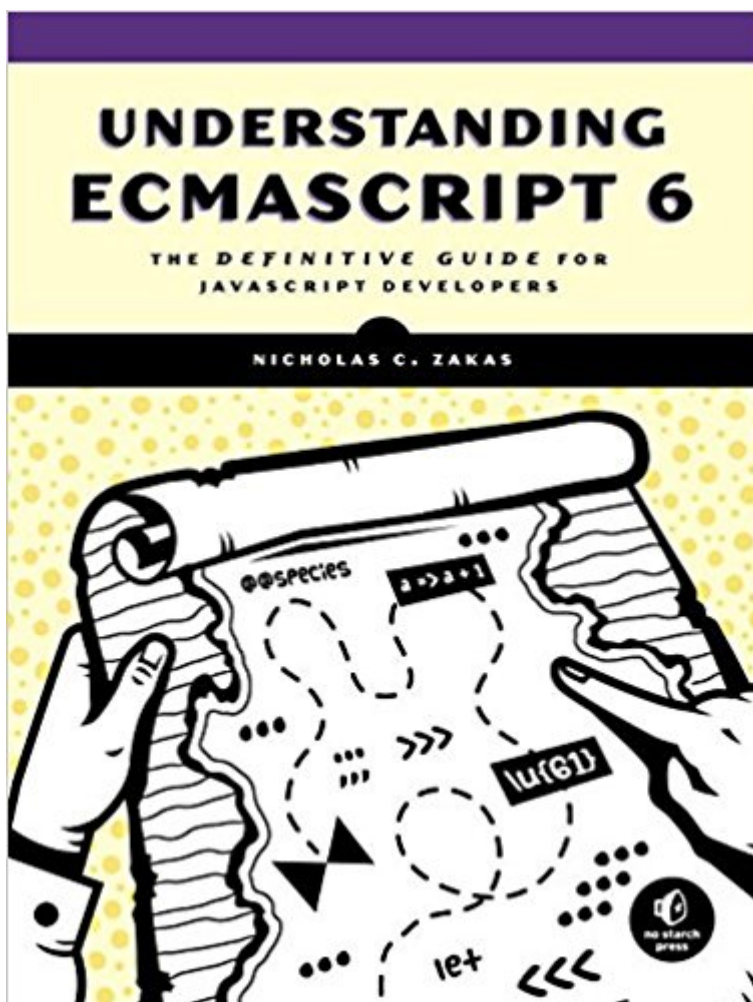


The book was found

Understanding ECMAScript 6: The Definitive Guide For JavaScript Developers



Synopsis

ECMAScript 6 represents the biggest update to the core of JavaScript in the history of the language. In Understanding ECMAScript 6, expert developer Nicholas C. Zakas provides a complete guide to the object types, syntax, and other exciting changes that ECMAScript 6 brings to JavaScript. Every chapter is packed with example code that works in any JavaScript environment so you'll be able to see new features in action. You'll learn:

- How ECMAScript 6 class syntax relates to more familiar JavaScript concepts
- What makes iterators and generators useful
- How arrow functions differ from regular functions
- Ways to store data with sets, maps, and more
- The power of inheritance
- How to improve asynchronous programming with promises
- How modules change the way you organize code

Whether you're a web developer or a Node.js developer, you'll find *Understanding ECMAScript 6* indispensable on your journey from ECMAScript 5 to ECMAScript 6.

Book Information

Paperback: 352 pages

Publisher: No Starch Press; 1 edition (August 16, 2016)

Language: English

ISBN-10: 1593277571

ISBN-13: 978-1593277574

Product Dimensions: 7 x 0.8 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 22 customer reviews

Best Sellers Rank: #102,321 in Books (See Top 100 in Books) #66 in Books > Computers & Technology > Programming > Web Programming > JavaScript #110 in Books > Textbooks > Computer Science > Software Design & Engineering #240 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Software Development

Customer Reviews

Nicholas C. Zakas has been working on web applications since 2000, focusing on frontend development, and is known for writing and speaking about frontend best practices. He honed his experience during his five years at Yahoo!, where he was principal frontend engineer for the Yahoo! home page. He is the author of several books, including *The Principles of Object-Oriented JavaScript* (No Starch Press) and *Professional JavaScript for Web Developers* (Wrox).

Comprehensive and succinct all at once. I cannot believe how quickly this book gives you all you need to know about ES6. I was actually reading Stoyan Stefanov's new book - *React Up and Running* - while waiting for this book to arrive. There were all these little Snippets of ES6 syntax in Stoyan's book which were introduced, but not comprehensively covered (and there's nothing wrong with that!). After my copy of *Understanding EcmaScript 6* arrived I was able to cross-reference all this syntax and new language features and get a deep understanding of them which was just wonderful and incredibly helpful. One of the things I really appreciate about book is you can actually read through it from beginning to end or just read little segments relevant to whatever ES6 feature you've come across and you don't feel lost or overwhelmed. There's also no need to have your laptop open while you crick your neck, holding the book in one hand, typing in pages and pages of code in the other - it makes perfectl sense as-is. Overall just a beautiful, well thought out technical book. I can't recommend it enough!

Great book - Zakas crushes it with a succinct but clear explanation of the language. Recommended for all burgeoning JavaScript developers!

Very readable and written by a competent author.

Excellent book very easy to follow and undestand examples.

Very concret, it is just what I was looking for. The explanations are very good.

Fantastic book to learn the details of ES6 (aka ES2015). There are many resources online that itemize the new features of ES6 but this book puts everything together with a great approach. This book is not for beginners who want to learn JS, but an excellent resource/reference for seasoned developers who want to know all about ES6 in one book.

I'll be short! This was the second book I read from this author! Nicholas is the best by default! I enjoy chapter 12!

A great reference for those that don't want to learn their Javascript 140 characters at a time.

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

JAVASCRIPT FUNDAMENTALS: JavaScript Syntax, What JavaScript is Use for in Website

Development, JavaScript Variable, Strings, Popup Boxes, JavaScript Objects, Function, and Event Handlers Understanding ECMAScript 6: The Definitive Guide for JavaScript Developers Java: The Ultimate Guide to Learn Java and Javascript Programming Programming, Java, Database, Java for dummies, how to program, javascript, javascript ... Developers, Coding, CSS, PHP Book 2) JAVASCRIPT: Easy JavaScript Programming For Beginners. Your Step-By-Step Guide to Learning JavaScript Programming (JavaScript Series) JavaScript: 2 Books in 1: Beginner's Guide + Tips and Tricks to Programming Code with JavaScript JavaScript: Programming Basics for Absolute Beginners (Step-By-Step JavaScript Book 1) Functional Programming in JavaScript: How to improve your JavaScript programs using functional techniques Learning PHP, MySQL & JavaScript: With jQuery, CSS & HTML5 (Learning Php, Mysql, Javascript, Css & Html5) Effective JavaScript: 68 Specific Ways to Harness the Power of JavaScript (Effective Software Development Series) The Definitive Guide to Taxes for Indie Game Developers Type on Screen: A Critical Guide for Designers, Writers, Developers, and Students (Design Briefs) A Legal Guide to Urban and Sustainable Development for Planners, Developers and Architects Java: 2017 Ultimate Beginners Guide to Learn Java Programming (java for dummies, java apps, java for beginners, java apps, hacking, hacking exposed) ... Programming, Developers, Coding, CSS, PHP) Form Based Codes: A Guide for Planners, Urban Designers, Municipalities, and Developers Guide to the Dissection of the Dog - E-Book (.Net Developers) Step-by-Step Medical Coding 2016 Edition - Text and Workbook Package, 1e (.Net Developers) How Real Estate Developers Think: Design, Profits, and Community: The City in the Twenty-First Century Practical Ecology for Planners, Developers, and Citizens Programming Game AI By Example (Wordware Game Developers Library) Machine Learning: A Bayesian and Optimization Perspective (Net Developers)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)