

Objects On Rails Ebook Avdi Grimm

If you ally infatuation such a referred **Objects On Rails Ebook Avdi Grimm** ebook that will present you worth, get the totally best seller from us currently from several preferred authors. If you want to humorous books, lots of novels, tale, jokes, and more fictions collections are in addition to launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all book collections Objects On Rails Ebook Avdi Grimm that we will utterly offer. It is not something like the costs. Its about what you need currently. This Objects On Rails Ebook Avdi Grimm, as one of the most full of zip sellers here will enormously be in the middle of the best options to review.



JSON at Work Simon and Schuster

Rework shows you a better, faster, easier way to succeed in business. Most business books give you the same old advice: Write a business plan, study the competition, seek investors, yadda yadda. If you're looking for a book like that, put this one back on the shelf. Read it and you'll know why plans are actually harmful, why you don't need outside investors, and why you're better off ignoring the competition. The truth is, you need less than you think. You don't need to be a workaholic. You don't need to staff up. You don't need to waste time on paperwork or meetings. You don't even need an office. Those are all just excuses. What you really need to do is stop talking and start working. This book shows you the way. You'll learn how to be more productive, how to get exposure without breaking the bank, and tons more counterintuitive ideas that will inspire and provoke you. With its straightforward language and easy-is-better approach, Rework is the perfect playbook for anyone who's ever dreamed of doing it on their own. Hardcore entrepreneurs, small-business owners, people stuck in day jobs they hate, victims of "downsizing," and artists who don't want to starve anymore will all find valuable guidance in these pages.

Risk Intelligence Addison-Wesley Professional

Summary: Ruby 1.9 was a major release of the language: it introduced multinationalization, new block syntax and scoping rules, a new, faster, virtual machine, and hundreds of new methods in dozens of new classes and modules. Ruby 2.0 is less radical--it has keyword arguments, a new regexp engine, and some library changes. This book describes it all. The first quarter of the book is a tutorial introduction that gets you up to speed with the Ruby language and the most important classes and libraries. Download and play with the hundreds of code samples as your experiment with the language. The second section looks at real-world Ruby, covering the Ruby environment, how to package, document, and distribute code, and how to work with encodings. The third part of the book is more advanced. In it, you'll find a full description of the language, an explanation of duck typing, and a detailed description of the Ruby object model and metaprogramming. The book ends with a reference section: comprehensive and detailed documentation of Ruby's libraries. You'll find descriptions and examples of more than 1,300 methods in 58 built-in classes and modules, along with brief descriptions of 97 standard libraries. Ruby makes your programming more productive; it makes coding fun again. And this book will get you up to speed with the very

latest Ruby, quickly and enjoyably.

The Memory Keeper's Daughter Wyatt North Publishing, LLC

【A story by USA Today bestselling author becomes a comic!】 While struggling to come up with college tuition for her brother, Audrey overhears a conversation?Vincenzo Tomasi, who became the CEO of an international bank at a young age, is now looking for a mother figure to take care of his niece and nephew. If it allows her brother to go to college, Audrey decides she wouldn't mind dedicating her life to the children. But in the interview, Tomasi informs her that her duties will include being his wife as well as a mother to the children!

"O'Reilly Media, Inc."

A #1 New York Times bestseller by Kim Edwards, *The Memory Keeper's Daughter* is a brilliantly crafted novel of parallel lives, familial secrets, and the redemptive power of love. Kim Edwards's stunning novel begins on a winter night in 1964 in Lexington, Kentucky, when a blizzard forces Dr. David Henry to deliver his own twins. His son, born first, is perfectly healthy, but the doctor immediately recognizes that his daughter has Down syndrome. Rationalizing it as a need to protect Norah, his wife, he makes a split second decision that will alter all of their lives forever. He asks his nurse, Caroline, to take the baby away to an institution and never to reveal the secret. Instead, she disappears into another city to raise the child herself. So begins this beautifully told story that unfolds over a quarter of a century—in which these two families, ignorant of each other, are yet bound by the fateful decision made that winter night long ago. A family drama, *The Memory Keeper's Daughter* explores every mother's silent fear: What would happen if you lost your child and she grew up without you? It is also an astonishing tale of love and how the mysterious ties that hold a family together help us survive the heartache that occurs when long-buried secrets are finally uncovered.

Triumph of the City Farrar, Straus and Giroux

A passionate, thought provoking exploration of walking as a political and cultural activity, from the author of the memoir *Recollections of My Nonexistence* Drawing together many histories--of anatomical evolution and city design, of treadmills and labyrinths, of walking clubs and sexual mores--Rebecca Solnit creates a fascinating portrait of the range of possibilities presented by walking. Arguing that the history of walking includes walking for pleasure as well as for political, aesthetic, and social meaning, Solnit focuses on the walkers whose everyday and extreme acts have shaped our culture, from philosophers to poets to mountaineers. She profiles some of the most significant walkers in history and fiction--from Wordsworth to Gary Snyder, from Jane Austen's Elizabeth Bennet to Andre Breton's Nadja--finding a profound relationship between walking and thinking and walking and culture. Solnit argues for the necessity of preserving the time and space in which to walk in our ever more car-dependent and accelerated world.

Effective Ruby Penguin

"Gorgeous, vividly alive." —The New York Times "Soul-stretching, breathtaking...A game-changing gift to readers." —Booklist (starred review) From Chloé Cooper Jones—Pulitzer Prize finalist, philosophy professor, Whiting Creative Nonfiction Grant recipient—an "exquisite" (Oprah Daily) and groundbreaking memoir about disability, motherhood, and the search of a new way of seeing and being seen. "I am in a bar in Brooklyn, listening to

two men, my friends, discuss whether my life is worth living." So begins Chloé?Cooper Jones's bold, revealing account of moving through the world in a body that looks different than most. Jones learned early on to factor "pain calculations" into every plan, every situation. Born with a rare congenital condition called sacral agenesis which affects both her stature and gait, her pain is physical. But there is also the pain of being judged and pitied for her appearance, of being dismissed as "less than." The way she has been seen—or not seen—has informed her lens on the world her entire life. She resisted this reality by excelling academically and retreating to "the neutral room in her mind" until it passed. But after unexpectedly becoming a mother (in violation of unspoken social taboos about the disabled body), something in her shifts, and Jones sets off on a journey across the globe, reclaiming the spaces she'd been denied, and denied herself. From the bars and domestic spaces of her life in Brooklyn to sculpture gardens in Rome; from film festivals in Utah to a Beyoncé concert in Milan; from a tennis tournament in California to the Killing Fields of Phnom Penh, Jones weaves memory, observation, experience, and aesthetic philosophy to probe the myths underlying our standards of beauty and desirability and interrogates her own complicity in upholding those myths. "Bold, honest, and superbly well-written" (Andre Aciman, author of *Call Me By Your Name*) *Easy Beauty*?is the rare memoir that has the power to make you see the world, and your place in it, with new eyes.

Ulysses Apress

Originally published in 1935, Frederick Niven's *The Flying Years* tells the history of Western Canada from the 1850s to the 1920s as witnessed by Angus Munro, a young Scot forced to emigrate to Canada when his family is evicted from their farm. Working in the isolated setting of Rocky Mountain House, Angus secretly marries a Cree woman, who dies in a measles epidemic while he is on an extended business trip. The discovery, fourteen years later, that his wife had given birth to a boy who was adopted by another Cree family and raised to be "all Indian" confirms Angus's sympathies toward Aboriginal peoples, and he eventually becomes the Indian Agent on the reserve where his secret son lives. Angus's ongoing negotiation of both the literal and symbolic roles of "White Father" takes place within the context of questions about race and nation, assimilation and difference, and the future of the Canadian West. Against a background of resource exploitation and western development, the novel queries the place of Aboriginal peoples in this new nation and suggests that progress brings with it a cost. Alison Calder's afterword examines the novel's depiction of the paternalistic relationship between the Canadian government and Aboriginal peoples in Western Canada, and situates the novel in terms of contemporary discussions about race and biology.

Wanderlust Simon and Schuster

If you're an experienced Ruby programmer, *Effective Ruby* will help you harness Ruby's full power to write more robust, efficient, maintainable, and well-performing code. Drawing on nearly a decade of Ruby experience, Peter J. Jones brings together 48 Ruby best practices, expert tips, and shortcuts—all supported by realistic code examples. Jones offers practical advice for each major area of Ruby development, from modules to memory to metaprogramming. Throughout, he uncovers little-known idioms, quirks, pitfalls, and intricacies that powerfully impact code behavior and performance. Each item contains specific, actionable, clearly organized guidelines; careful advice; detailed technical arguments; and illuminating code examples. When multiple options exist, Jones shows you how to choose the one that will work best in your situation. *Effective Ruby* will help you systematically improve your code—not by blindly following rules, but by thoroughly understanding Ruby programming techniques. Key features of this concise guide include How to avoid pitfalls associated with Ruby's sometimes surprising idiosyncrasies What you should know about inheritance hierarchies to successfully use Rails (and other large frameworks) How to use misunderstood methods to do amazingly useful things with collections Better ways to use exceptions to improve code reliability Powerful metaprogramming approaches (and techniques to avoid) Practical, efficient testing solutions, including MiniTest Unit and Spec Testing How to reliably manage RubyGem dependencies How to make the

most of Ruby's memory management and profiling tools How to improve code efficiency by understanding the Ruby interpreter's internals

The Flying Years Addison-Wesley Professional

"Wendy Lesser's extraordinary alertness, intelligence, and curiosity have made her one of America's most significant cultural critics," writes Stephen Greenblatt. In *Why I Read*, Lesser draws on a lifetime of pleasure reading and decades of editing one of the most distinguished literary magazines in the country, *The Threepenny Review*, to describe her love of literature. As Lesser writes in her prologue, "Reading can result in boredom or transcendence, rage or enthusiasm, depression or hilarity, empathy or contempt, depending on who you are and what the book is and how your life is shaping up at the moment you encounter it." Here the reader will discover a definition of literature that is as broad as it is broad-minded. In addition to novels and stories, Lesser explores plays, poems, and essays along with mysteries, science fiction, and memoirs. As she examines these works from such perspectives as "Character and Plot," "Novelty," "Grandeur and Intimacy," and "Authority," *Why I Read* sparks an overwhelming desire to put aside quotidian tasks in favor of reading. Lesser's passion for this pursuit resonates on every page, whether she is discussing the book as a physical object or a particular work's influence. "Reading literature is a way of reaching back to something bigger and older and different," she writes. "It can give you the feeling that you belong to the past as well as the present, and it can help you realize that your present will someday be someone else's past. This may be disheartening, but it can also be strangely consoling at times." A book in the spirit of E. M. Forster's *Aspects of the Novel* and Elizabeth Hardwick's *A View of My Own*, *Why I Read* is iconoclastic, conversational, and full of insight. It will delight those who are already avid readers as well as neophytes in search of sheer literary fun.

The Rails Way Currency

One of Woolf's most experimental novels, *The Waves* presents six characters in monologue - from morning until night, from childhood into old age - against a background of the sea. The result is a glorious chorus of voices that exists not to remark on the passing of events but to celebrate the connection between its various individual parts.

Beginning POJOs Simon and Schuster

Summary Third-Party JavaScript guides web developers through the complete development of a full-featured third-party JavaScript application. You'll learn dozens of techniques for developing widgets that collect data for analytics, provide helpful overlays and dialogs, or implement features like chat or commenting. The concepts and examples throughout this book represent the best practices for this emerging field, based on thousands of real-world dev hours and results from millions of users. About this Book There's an art to writing third-party JavaScript—embeddable scripts that can plug into any website. They must adapt easily to unknown host environments, coexist with other applications, and manage the tricky security vulnerabilities you get when code and asset files are served from remote web addresses. Get it right and you have unlimited options for distributing your apps. This unique book shows you how. *Third-Party JavaScript* guides you through the ins and outs of building full-featured third-party JavaScript applications. You'll learn techniques for developing widgets that collect data for analytics, provide helpful overlays and dialogs, or implement features like chat and commenting. The concepts and examples throughout the book represent the best practices for this emerging field, based on thousands of real-world dev hours and results from millions of users. Written for web developers who know JavaScript, this book requires no prior knowledge of third-party apps. What's Inside Writing conflict-free JavaScript, HTML, and CSS Making cross-domain requests from the browser How to overcome third-party cookie limitations Security vulnerabilities of third-party applications Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Authors Ben Vinegar is an engineer at Disqus, a third-party JavaScript commenting platform. Anton Kovalyov is a software engineer at Mozilla. They are third-party applications

experts whose work has been distributed on millions of websites Table of Contents Introduction to third-party JavaScript Distributing and loading your application Rendering HTML and CSS Communicating with the server Cross-domain iframe messaging Authentication and sessions Security Developing a third-party JavaScript SDK Performance Debugging and testing [Third-Party JavaScript](#) "O'Reilly Media, Inc."

Summary The Art of Unit Testing, Second Edition guides you step by step from writing your first simple tests to developing robust test sets that are maintainable, readable, and trustworthy. You'll master the foundational ideas and quickly move to high-value subjects like mocks, stubs, and isolation, including frameworks such as Moq, FakeItEasy, and Typemock Isolator. You'll explore test patterns and organization, working with legacy code, and even "untestable" code. Along the way, you'll learn about integration testing and techniques and tools for testing databases and other technologies. About this Book You know you should be unit testing, so why aren't you doing it? If you're new to unit testing, if you find unit testing tedious, or if you're just not getting enough payoff for the effort you put into it, keep reading. The Art of Unit Testing, Second Edition guides you step by step from writing your first simple unit tests to building complete test sets that are maintainable, readable, and trustworthy. You'll move quickly to more complicated subjects like mocks and stubs, while learning to use isolation (mocking) frameworks like Moq, FakeItEasy, and Typemock Isolator. You'll explore test patterns and organization, refactor code applications, and learn how to test "untestable" code. Along the way, you'll learn about integration testing and techniques for testing with databases. The examples in the book use C#, but will benefit anyone using a statically typed language such as Java or C++. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. What's Inside Create readable, maintainable, trustworthy tests Fakes, stubs, mock objects, and isolation (mocking) frameworks Simple dependency injection techniques Refactoring legacy code About the Author Roy Osherove has been coding for over 15 years, and he consults and trains teams worldwide on the gentle art of unit testing and test-driven development. His blog is at [ArtOfUnitTesting.com](#). Table of Contents PART 1 GETTING STARTED The basics of unit testing A first unit test PART 2 CORE TECHNIQUES Using stubs to break dependencies Interaction testing using mock objects Isolation (mocking) frameworks Digging deeper into isolation frameworks PART 3 THE TEST CODE Test hierarchies and organization The pillars of good unit tests PART 4 DESIGN AND PROCESS Integrating unit testing into the organization Working with legacy code Design and testability

Learn Ruby the Hard Way Pearson Education

Shortlisted for the Financial Times and McKinsey Best Book of the Year Award in 2011 "A masterpiece." —Steven D. Levitt, coauthor of *Freakonomics* "Bursting with insights." —The New York Times Book Review A pioneering urban economist presents a myth-shattering look at the majesty and greatness of cities America is an urban nation, yet cities get a bad rap: they're dirty, poor, unhealthy, environmentally unfriendly . . . or are they? In this revelatory book, Edward Glaeser, a leading urban economist, declares that cities are actually the healthiest, greenest, and richest (in both cultural and economic terms) places to live. He travels through history and around the globe to reveal the hidden workings of cities and how they bring out the best in humankind. Using intrepid reportage, keen analysis, and cogent argument, Glaeser makes an urgent, eloquent case for the city's importance and splendor, offering inspiring proof that the city is humanity's greatest creation and our best hope for the future.

The Ruby Way Addison-Wesley Professional

Heart of Darkness is a short novel by Polish novelist Joseph Conrad, written as a frame narrative, about Charles Marlow's life as an ivory transporter down the Congo River in Central Africa. The river is "a mighty big river, that you could see on the map, resembling an immense snake uncoiled, with its head in the sea, its body at rest curving afar over a vast country, and its tail lost in the depths of the land." In the course of his travel in central Africa, Marlow becomes obsessed with Mr. Kurtz. The story is a complex exploration of the attitudes people hold on what constitutes a barbarian versus a civilized

society and the attitudes on colonialism and racism that were part and parcel of European imperialism. Originally published as a three-part serial story, in *Blackwood's Magazine*, the novella *Heart of Darkness* has been variously published and translated into many languages. In 1998, the Modern Library ranked *Heart of Darkness* one of the hundred best novels in English of the twentieth century.

The Rails 5 Way Anchor Canada

The Complete Guide to Writing More Maintainable, Manageable, Pleasing, and Powerful Ruby Applications Ruby's widely admired ease of use has a downside: Too many Ruby and Rails applications have been created without concern for their long-term maintenance or evolution. The Web is awash in Ruby code that is now virtually impossible to change or extend. This text helps you solve that problem by using powerful real-world object-oriented design techniques, which it thoroughly explains using simple and practical Ruby examples. This book focuses squarely on object-oriented Ruby application design. Practical Object-Oriented Design in Ruby will guide you to superior outcomes, whatever your previous Ruby experience. Novice Ruby programmers will find specific rules to live by; intermediate Ruby programmers will find valuable principles they can flexibly interpret and apply; and advanced Ruby programmers will find a common language they can use to lead development and guide their colleagues. This guide will help you Understand how object-oriented programming can help you craft Ruby code that is easier to maintain and upgrade Decide what belongs in a single Ruby class Avoid entangling objects that should be kept separate Define flexible interfaces among objects Reduce programming overhead costs with duck typing Successfully apply inheritance Build objects via composition Design cost-effective tests Solve common problems associated with poorly designed Ruby code

[Programming Ruby 1.9 & 2.0](#) Addison-Wesley Professional

Offers a Ruby tutorial featuring fifty-two exercises that cover such topics as installing the Ruby environment, organizing and writing code, strings and text, object-oriented programming, debugging and automated testing, and basic game development.

Advanced Splunk BookRix

The experience of modernization -- the dizzying social changes that swept millions of people into the capitalist world -- and modernism in art, literature and architecture are brilliantly integrated in this account.

Learning WordPress REST API MIT Press

Annotation Everyone in the Ruby world seems to be talking about metaprogramming--how you can use it to remove duplication in your code and write elegant, beautiful programs. Now you can get in on the action as well. This book describes metaprogramming as an essential component of Ruby. Once you understand the principles of Ruby, including the object model, scopes, and eigenclasses, you're on your way to applying metaprogramming both in your daily work and in your fun, after-hours projects. Learning metaprogramming doesn't have to be difficult or boring. By taking you on a Monday-through-Friday workweek adventure with a pair of programmers, Paolo Perrotta helps make mastering the art of metaprogramming both straightforward and entertaining. The book is packed with: Pragmatic examples of metaprogramming in action, many of which come straight from popular libraries or frameworks, such as Rails. Programming challenges that let you experiment and play with some of the most fun, "out-there" metaprogramming concepts. Metaprogramming "spells"--34 practical recipes and idioms that you can study and apply right now, to write code that is sure to impress. Whether you're a Ruby apprentice on the path to mastering the language or a Ruby wiz in search of new tips, this book is for you.

The Waves Simon and Schuster

JSON is becoming the backbone for meaningful data interchange over the internet. This format is now supported by an entire ecosystem of standards, tools, and technologies for building truly elegant, useful, and efficient applications. With this hands-on guide, author and architect Tom Marris shows you how to build enterprise-class applications and services by leveraging JSON tooling and message/document design. *JSON at Work* provides application architects and developers with guidelines, best practices, and use cases, along with lots of real-world examples and code samples. You'll start with a comprehensive JSON overview, explore the JSON ecosystem, and then dive into JSON's use

in the enterprise. Get acquainted with JSON basics and learn how to model JSON data Learn how to use JSON with Node.js, Ruby on Rails, and Java Structure JSON documents with JSON Schema to design and test APIs Search the contents of JSON documents with JSON Search tools Convert JSON documents to other data formats with JSON Transform tools Compare JSON-based hypermedia formats, including HAL and jsonapi Leverage MongoDB to store and access JSON documents Use Apache Kafka to exchange JSON-based messages between services

Enterprise Rails Pearson Education

Practical Object-oriented Design in Ruby Pearson Education