

# Access Free If You Give A Rake Ruby Jewels Of The Ton 2 Shana Galen Free Download Pdf

**If You Give a Rake a Ruby** *Practical Ruby Gems Learning Rails 3* **Beginning Ruby on Rails E-Commerce Ruby Cookbook Professional Ruby on Rails Rake Task Management Essentials** *Practical Rails Plugins* **Ruby on Rails for Microsoft Developers Ruby** **Practical Ruby for System Administration The Ruby Programming Language Ruby on Rails For Dummies** *Rails Cookbook Learning Rails 5* **Practical Ruby Gems JRuby Cookbook** *Ruby on Rails Explained for Front-End Developers* **Flexible Rails** *Ruby on Rails: Up and Running* **Beginning Ruby on Rails** *The Art of Network Penetration Testing Comprehensive Ruby Programming Beginning Rails Ruby in Practice NetBeans Ruby and Rails IDE with JRuby Designing For Email Infrastructure as Code (IAC) Cookbook Ruby* **Die Programmiersprache Ruby Pro Netbeans IDE 6 Rich Client Platform Edition Mongrel Rhodes Framework for Android™ Platform and BlackBerry® Smartphones Raven Going to Camp Sviluppare applicazioni web con Rails JRuby Cookbook Rails Recipes Learning Puppet 4 Practical Rails Projects**

*Designing For Email* Aug 09 2020 HTML email has the reputation of being a particularly tough design medium. Buggy email clients stripping out your CSS or the spammy image that one-to-many emails not seldomly partake of, i.e. building compelling emails is quite a challenge for designers. With opening rates on mobile growing tremendously, things don't get any easier either. If you haven't ventured on the task yet or want to improve your existing email design skills, then this eBook offers the practical advice you need, whether you want to share your stories in a newsletter or aim at committing to email to market your product. After taking a look at the current state of HTML email design, you'll get to grips with optimizing email for mobile, and learn to build your own modular email construction kit that you can draw on to cater for best results on desktop, web and mobile clients. We'll also explore handy tips to raise your email above inbox noise — with a friendly tone and engaging content (no dirty tricks here!) — and consider missteps that you should better avoid. Building HTML emails certainly does require some fiddling around, but it's definitely worth it. So, are you ready to take on the challenge? TABLE OF CONTENTS: • What 22 Billion Email Newsletters Tell Us About Designing For Email • From Monitor To Mobile: Optimizing Email Newsletters With CSS • Improve Your Email Workflow With Modular Design • Size Matters: Balancing Line Length And Font Size In Responsive Web Design • How To Raise Your Email Above Inbox Noise • Designing The Words: Why Copy Is A Design Issue • How To Use Email To Alienate Your Users • Email Marketing For Mobile App Creators • How To Create A Self-Paced Email Course

*Rhodes Framework for Android™ Platform and BlackBerry® Smartphones* Feb 01 2020 The Rhodes framework offers several advantages over other mobile frameworks. Some of the unique features of the Rhodes frameworks are as follows: - The only smartphone framework to offer support for the Model View Controller pattern - The only smartphone framework to offer support for the Object-Relational manager -The only smartphone framework to offer offline, disconnected access to data with the Rho-Synch server - The only smartphone framework to support all mobile devices including Android, BlackBerry, iPhone, Symbian, and Windows - Provides Ruby implementations for all smartphone device operating systems -Provides a web-based Integrated Development Environment for developing mobile applications for all smartphone platforms with the RhoHub development service This book discusses developing Rhodes applications for Android and the BlackBerry platform, as these are the two most commonly used mobile platforms. For each, an application for creating a catalog and another application for getting RSS feed will be developed.

**JRuby Cookbook** Jun 18 2021 Provides information on creating Web-based applications using JRuby on Rails along with Java.

*Die Programmiersprache Ruby* May 06 2020 "Die Programmiersprache Ruby" ist das magebliche Handbuch zu Ruby mit einer umfassenden Beschreibung der Sprachversionen 1.8 und 1.9. Es wurde fur erfahrene Programmierer geschrieben, die sich neu in Ruby einarbeiten wollen, und fur Ruby-Programmierer, die ihr Wissen erweitern und Ruby besser beherrschen wollen. Dieses Buch dokumentiert Ruby umfassend, jedoch ohne den Formalismus einer Sprachspezifikation. Ruby vom Feinsten Dieses Handbuch beginnt mit einem Tutorial zum Schnelleinstieg in die Sprache Ruby und erklart sie dann detailliert auf allen Ebenen: Lexikalische und syntaktische Struktur von Ruby-Programmen, Datentypen und Objekte, Ausdrucke und Operatoren, Anweisungen und Kontrollstrukturen, Methoden, Procs, Lambdas und Closures, Klassen und Module, Reflection und Metaprogrammierung und die Ruby-Plattform API der Ruby-Plattform Die Programmiersprache Ruby beinhaltet eine umfassende Einfuhrung in die machtige API der Ruby-Plattform und stellt - mit ausfuhrlich kommentiertem Code - die Moglichkeiten von Ruby in Bezug auf Textbearbeitung, mathematische Berechnungen, Collections, Ein-/Ausgabe, Netzwerkverarbeitung und Concurrency vor. Wenn Sie Ruby wirklich verstehen wollen, ist dies das Buch, das Sie brauchen.

**Practical Rails Projects** Jun 26 2019 This book provides intermediate Rails users with an essential learning aid to take them to higher level, teaching them countless real world techniques via a series of practical project-based chapters. Each chapter takes the reader through the complete process of building up a full-functional Rails web application. Projects taught in the book include a blog, a REST-based task manager, an online IT help desk, a web comic (including image upload facilities,) Wiki, and much more. Techniques learned include speeding up development with plugins, engines and Ruby Gems, styling with CSS libraries, and adding dynamism using Ajax.

*Ruby on Rails: Up and Running* Mar 16 2021 Ruby on Rails is the super-productive new way to develop full-featuredweb applications. With Ruby on Rails, powerful web applications thatonce took weeks or months to develop can now be produced in a matter ofdays. If it sounds too good to be true, it isn't. If you're like a lot of web developers, you've probably consideredkicking the tires on Rails - the framework of choice for the newgeneration of Web 2.0 developers. Ruby on Rails: Up and Running takes you out for a test drive and shows you just how fastRuby on Rails can go. This compact guide teaches you the basics of installing and using boththe Ruby scripting language and the Rails framework for the quickdevelopment of web applications. Ruby on Rails: Up andRunning covers just about everything youneed - from making a simple database-backed application toadding elaborate Ajaxian features and all the juicy bits in between.While Rails is praised for its simplicity and speed of development,there are still a few steps to master on the way. More advancedmaterial helps you map data to an imperfect table, traverse complexrelationships, and build custom finders. A section on working with Ajaxand REST shows you how to exploit the Rails service frameworks to sendemails, implement web services, and create dynamic user-centric webpages. The book also explains the essentials of logging to findperformance problems and delves into other performance-optimizingtechniques. As new web development frameworks go, Ruby on Rails is the talk of the town. And Ruby on Rails: Up and Running can makesure you're in on the discussion.

*JRuby Cookbook* Sep 29 2019 If you're interested in JRuby, you probably don't need a tutorial on Ruby, Rails, or Java -- you just need to know how to get things done. This Cookbook offers practical solutions for using the Java implementation of the Ruby language, with targeted recipes for deploying Rails web applications on Java servers, integrating JRuby code with Java technologies, developing JRuby desktop applications with Java toolkits, and more. Using numerous reusable code samples, JRuby Cookbook shows you how to: Install and update JRuby on Windows, Mac OS X, and Linux, and IDEs such as NetBeans and Eclipse Package and deploy Rails apps on Java Servlet containers and Java EE application servers, including JBoss, Tomcat, and GlassFish Integrate Ruby and Rails applications with popular Java EE technologies such as JMS, JMX, JPA, Spring, and Hibernate Develop desktop and client applications with cross-platform Java UI technologies and toolkits such as Swing, SWT, and Java 2D Maximize the flexibility of your testing and build environment, using both existing Java-based tools such as Ant and Maven and newer Ruby-based tools such as Rake, Raven, and Buildr The JRuby interpreter combines Ruby's simplicity and ease of use with Java's extensive libraries and technologies, a potent blend that opens new possibilities for Ruby, Rails, and Java. This Cookbook helps you take full advantage of JRuby's potential. "The JRuby Cookbook is an excellent book for any polyglot who is trying to bridge the gap between Java and Ruby. It provides solutions to specific problems developers face

in both their development and testing environments, along with the applications they're building."-- Bob McWhirter, Research & Prototyping, Red Hat Middleware

**Practical Rails Plugins** Mar 28 2022 The Rails framework empowers developers with unprecedented levels of productivity by embracing principles such as "convention over configuration" and "don't repeat yourself". This paradigm is even apparent at the community level, where developers regularly share their custom framework extensions by way of Rails' plugins feature. Plugins offer a way for developers to extend the core Rails framework with their own custom features, allowing for rapid integration of features such as authentication, user ratings, and search. Practical Rails Plugins shows you how to capitalize upon the wide variety of plugins at your disposal by guiding you through their integration into a number of interesting projects. You'll learn how to rapidly augment projects involving asynchronous video transcoding, geocoding and mapping, content management, community ratings, and PDF generation. You'll also learn how to create and distribute your own plugins. The ultimate guide to building powerful web sites faster using Rails plugins Demonstrates how to use popular plugins within a number of practical (and fully functional) projects and mini-applications Shows you how to create and distribute your own plugins

**Practical Ruby Gems** Oct 03 2022 This book is a comprehensive guide to utilizing and creating Ruby Gems. Coverage provides an enormous code library that will help developers improve their projects. It details 34 of the best and most useful Gems, including ones to speed up web applications, process credit card payments, produce PDF documents, read and update RSS feeds, and acquire real-time shipping prices from FedEx and UPS. Each of these also comes complete with actual use cases and code examples that readers can immediately use in their own projects. In addition, the book describes how readers can package and distribute their own Ruby Gems.

**Beginning Ruby on Rails** Feb 12 2021 Ruby on Rails is the revolutionary online programming tool that makes creating functional e-commerce web sites faster and easier than ever. With the intuitive, straightforward nature of Ruby and the development platform provided by Rails, you can put together full-fledged web applications quickly, even if you're new to web programming. You will find a thorough introduction to both Ruby and Rails in this book. You'll get the easy instructions for acquiring and installing both; understand the nature of conditionals, loops, methods, and blocks; and become familiar with Ruby's classes and objects. You'll learn to build Rails applications, connect to databases, perform necessary testing, and put the whole thing together to create real-world applications such as shopping carts and online catalogs--apps you can actually use right away. What you will learn from this book \* How to install and use Ruby and Rails \* Object-oriented programming with Ruby \* Rails fundamentals and how to create basic online applications \* How to work with HTML controls, use models in Rails applications, and work with sessions \* Details on working with databases and creating, editing, and deleting database records \* Methods for handling cookies and filters and for caching pages \* How to connect Rails with Ajax Who this book is for This book is for anyone who wants to develop online applications using Ruby and Rails. A basic understanding of programming is helpful; some knowledge of HTML is necessary. Wrox Beginning guides are crafted to make learning programming languages and technologies easier than you think, providing a structured, tutorial format that will guide you through all the techniques involved.

**Going to Camp** Dec 01 2019

**Ruby on Rails for Microsoft Developers** Feb 24 2022 This definitive guide examines how to take advantage of the new Agile methodologies offered when using Ruby on Rails (RoR). You'll quickly grasp the RoR methodology by focusing on the RoR development from the point of view of the beginner- to intermediate-level Microsoft developer. Plus, you'll get a reliable roadmap for migrating your applications, skill set, and development processes to the newer, more agile programming platform that RoR offers.

**Practical Ruby Gems** Jul 20 2021 Practical Ruby Gems is a comprehensive guide to utilizing and creating Ruby Gems—ready-made Ruby code modules that can be easily added to Ruby and Rails projects. This book is ideal for Ruby programmers as well as web developers who use Rails and wish to extend the functionality of their projects. You'll get a prime selection of 34 of the best and most useful Gems, which makes up the core of this book. Each of these also comes complete with actual use cases and code examples that you can use immediately in your own projects. Table of Contents What Is RubyGems? Installing RubyGems Using RubyGems in Your Code Managing Installed Gem Versions Data Access with the ActiveRecord Gem Easy Text Markup with the BlueCloth Gem Creating Web Applications with Camping Creating Command-Line Utilities with cmdparse HTML Templating with erubis Parsing Feeds with feedtools Creating Graphical User Interfaces with fxruby Retrieving Stock Quotes with YahooFinance Parsing HTML with hpricot Writing HTML as Ruby with Markaby Parsing CSV with fastercsv Multiple Dispatch with multi Serving Web Applications with mongrel Transferring Files Securely with net-sftp Executing Commands on Remote Servers with net-ssh Validating Credit Cards with creditcard Writing PDFs with pdf-writer Handling Recurring Events with runt Building Websites with Rails Automating Development Tasks with rake Manipulating Images with RMagick Speeding Up Web Applications with memcache-client Managing Zip Archives with rubyzip Speeding Up Function Calls with memoize Tagging MP3 Files with id3lib-ruby Shortening URLs with shorturl Creating Standalone Ruby Applications with rubyscript2exe Cleaning Dirty HTML with tidy Parsing XML with xml-simple Creating Our Own Gems Distributing Gems

**Ruby** Jun 06 2020

**Practical Ruby for System Administration** Dec 25 2021 Within the pages of Practical Ruby for System Administration, you'll learn the Ruby way to construct files, tap into clouds of data, build domain-specific languages, perform network traffic analysis, and more. Coverage places equal emphasis on fundamental Ruby concepts as well as practical how-tos. Based on author André Ben Hamou's own experiences working as a system administrator, this book will help you pick up practical tips on Ruby coding style, learn how to analyze and improve script performance, and make use of no-nonsense advice on scripting workflow, including testing, documentation, and version control.

**Ruby on Rails For Dummies** Oct 23 2021 Quickly create Web sites with this powerful tool Use this free and easy programming language for e-commerce sites and blogs If you need to build Web and database applications quickly but you don't dream in computer code, take heart! Ruby on Rails was created for you, and this book will have you up and running in no time. The Ruby scripting language and the Rails framework let you create full-featured Web applications fast. It's even fun! Discover how to Install and run Ruby and Rails Use the RadRails IDE Create a blog with Ruby Connect your Web site to a database Build a shopping cart Explore Ruby's syntax

**Pro Netbeans IDE 6 Rich Client Platform Edition** Apr 04 2020 This book will enable you to rapidly develop Java front ends of applications using API buttons, functions, and features mostly based in the Java SE 6 platform. It covers working with rich client platform features available in NetBeans for building web-based application front ends. The book also shows you the web-tier development plug-ins available including JSF, Struts Action Framework 2.0, and JRuby for bringing the Ruby on Rails feature set to Java via NetBeans.

**Mongrel** Mar 04 2020 This shortcut teaches you how to use Mongrel, the new high-performance web application container for Rails. It starts with basic setup and installation, but goes well beyond the basics, showing you how to set up Mongrel clusters, how to use Mongrel behind Apache and other web servers, and more. Mongrel has given Rails developers a first-rate server. If you've suffered through Rails apps deployed on Apache or Lighttpd with FCGI, suffer no more! Start using Mongrel, and say good-bye to FCGI and all its problems.

**Rails Recipes** Aug 28 2019 Provides information on creating Web-based applications using Ruby.

**Sviluppare applicazioni web con Rails** Oct 30 2019 Ruby on Rails è un framework che semplifica lo sviluppo, l'utilizzo e la gestione delle applicazioni web....Così recita l'inizio di questo libro. In effetti la sfida che Rails lancia è ridurre all'osso i tempi di sviluppo: scrivere meno codice possibile, in meno tempo e creare applicazioni migliori per fornire migliori servizi agli utenti. Per questo Rails cattura l'attenzione di un numero crescente di sviluppatori e vede aumentare consensi e adesioni all'interno della comunità web.Guida di riferimento ma anche tutorial, questo libro insegna a utilizzare Rails per sviluppare applicazioni web.Le prime pagine sono dedicate all'introduzione del framework, all'architettura delle sue applicazioni e alla sua installazione sui principali sistemi operativi. Per dimostrare quanto Rails sia agile, si passa poi alla realizzazione di un primo progetto completo e funzionante: un servizio di e-commerce. Si entra quindi nello specifico, nel cuore di Rails per comprenderne al meglio funzionalità e potenzialità. Una appendice su Ruby, il linguaggio di programmazione OO alla base di Rails, completa infine il libro.

**Ruby in Practice** Oct 11 2020 Ruby in Practice increases your productivity by showing you specific Ruby techniques you can use in your projects. The

book offers detailed strategies for using Ruby in a large-scale environment. You'll see concrete examples of integration, messaging, web development, and databases, all presented in a clear Problem/Solution format. This book won't help you push your deadline back, but it will help you get the job done in less time. Above all, Ruby in Practice is a practical book for developers who want an in depth understanding of the Ruby language and its toolset. The book is divided into three major parts. The first part concentrates on issues that developers face both from within their organizations and from their peers. The authors weigh the costs and benefits of using Ruby in enterprise development projects, the over-riding theme being that every developer should always aim to use the right tool for any particular job. The authors then examine the pros and cons of developing with Ruby, and where appropriate, compare Ruby to other languages, both conceptually and in code. The second part discusses techniques for communication and integration of systems. The authors describe how libraries and techniques are used to facilitate messaging, web development and communication automation. They also focus on how the strategies in the first section can be used with these libraries to make development more flexible and efficient. The last part shows how to manage data and integrate with existing data using Ruby. The authors describe techniques for using existing Ruby libraries that either replace popular Java libraries or can interface with existing data in a different way. They go on to show you how strategies covered in the first section can be used to enable Ruby to interact with existing assets or to build new data systems. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book.

NetBeans Ruby and Rails IDE with JRuby Sep 09 2020 As Ruby and Rails continues to grow, and more and more jobs are coming online that require you to effectively develop Ruby and Rails in the web tier. Beyond the Rails framework, there are still very few proven tools and IDEs to get the job done, at least until now. The NetBeans Ruby and Rails IDE, according to some, is by far the best and proven IDE in Ruby and Rails. Who would've thought a Java IDE could do Ruby and Rails? Published with the developer in mind, firstPress technical briefs explore emerging technologies that have the potential to be critical for tomorrow's industry. Apress keeps developers one step ahead by presenting key information as early as possible in a PDF of 150 pages or less. Explore the future through Apress with NetBeans™ Ruby and Rails IDE with JRuby, an officially endorsed NetBeans project book, which is for Ruby and Rails programmers who want to take advantage of the NetBeans IDE to facilitate their Ruby and/or Rails web application development. Shows you how to use the NetBeans IDE 6.5 in the Ruby and Rails development processes Gives you in-depth information to help you configure the working environment for your specific Ruby interpreter, application server, and database server Showcases the NetBeans features that enhance your productivity from project creation, to editing, debugging, and testing Authors Chris Kutler and Brian Leonard work closely with both the developers of the NetBeans Ruby and Rails IDE project and the user community. The authors' in-depth knowledge of the numerous product features, in addition to an understanding of how the community uses the product to meet their development practices, enables them to present you the essential information necessary to efficiently and effectively use the tools of this IDE.

**If You Give a Rake a Ruby** Nov 04 2022 Her Mysterious Past is the Best Revenge... Only He Can Offer Her a Dazzling Future Fallon, the Marchioness of Mystery, is a celebrated courtesan with her finger on the pulse of high society. She's adored by men, hated by their wives. No one knows anything about her past, and she plans to keep it that way. Warrick Fitzhugh will do anything to protect his compatriots in the Foreign Office, including seduce Fallon, who he thinks can lead him to the deadliest crime lord in London. He knows he's putting his life on the line. To Warrick's shock, Fallon is not who he thinks she is, and the secrets she's keeping are exactly what makes her his heart's desire. The second book in a sparkling Regency romance trilogy from acclaimed author Shana Galen following a glittering trio of celebrated courtesans whose fortunes depend on the ton believing the rumors about their mysterious lives. *Jewels of a Ton Trilogy: When You Give a Duke a Diamond (Book 1) If You Give a Rake a Ruby (Book 2) Sapphires Are an Earl's Best Friend (Book 3)* Praise for Shana Galen: "A humorous yet touching love story-with original characters who delight and enough sizzle to add heart to a delicious read."-RT Book Reviews, 4 1/2 Stars "A thrilling ride, filled with mystery, intrigue, and romance."-Fresh Fiction

Learning Rails 5 Aug 21 2021 If you're a web developer or designer ready to learn Ruby on Rails, this hands-on guide is the ideal way to get started. Rather than toss you into the middle of the framework's Model-View-Controller architecture, as many books do, Learning Rails 5 begins with the foundations of the Web you already know. You'll learn how to create something visible with Rails' view layer before diving into the more difficult inner layers: the database models and controller code. All you need to begin your Rails journey is HTML experience. Each chapter includes exercises and review questions to test your understanding as you go. Present content by building an application with a basic view and a simple controller Build forms and process their results, progressing from simple to more complex Use Rails scaffolding and REST to build effective applications quickly Connect forms to models and create code that maps directly to database structures Build applications that combine data from multiple tables Use migrations to track changes to your database over time Add common elements such as sessions, cookies, and authentication

Learning Puppet 4 Jul 28 2019 If you're a system administrator, developer, or site reliability engineer responsible for handling hundreds or even thousands of nodes in your network, the Puppet configuration management tool will make your job a whole lot easier. This practical guide shows you what Puppet does, how it works, and how it can provide significant value to your organization. Through hands-on tutorials, DevOps engineer Jo Rhett demonstrates how Puppet manages complex and distributed components to ensure service availability. You'll learn how to secure configuration consistency across servers, clients, your router, and even that computer in your pocket by setting up your own testing environment. Learn exactly what Puppet is, why it was created, and what problems it solves Tailor Puppet to your infrastructure with a design that meets your specific needs Write declarative Puppet policies to produce consistency in your systems Build, test, and publish your own Puppet modules Manage network devices such as routers and switches with puppet device and integrated Puppet agents Scale Puppet servers for high availability and performance Explore web dashboards and orchestration tools that supplement and complement Puppet

**Ruby** Jan 26 2022

**Professional Ruby on Rails** May 30 2022 Provides information on the capabilities and subsystems of Ruby on Rails for the design and development of complex Web applications.

Beginning Rails Nov 11 2020 This book not only teaches the necessary skill set to become a proficient Ruby on Rails developer, it also explains the theory needed for the developer to explore and learn on their own. The reader will not be burdened by yet another set of "hello world" and other mundane examples. In this text they will learn Ruby on Rails by creating real world projects; a task manager, RSS aggregator, a community manager similar to MySpace.com, and an Amazon based store. While the book covers the basics for beginners, it also offers more advanced tools, including Ajax and a detailed discussion of ActiveRecord and ActionPack.

Comprehensive Ruby Programming Dec 13 2020 This book will provide you with all of the tools you need to be a professional Ruby developer. Starting with the core principles, such as syntax and best practices, and up to advanced topics like metaprogramming and big data analysis. About This Book Provides the core skills required to become a Ruby programmer Covers how to use the most popular Ruby Gem libraries Includes details on regular expressions Who This Book Is For This is a complete course written from the ground up for beginners wanting to gain a solid understanding of the Ruby language. It starts at the beginning with how to install Ruby and work with it on multiple machines, so simply have a computer that's connected to the Internet and you'll be ready. What You Will Learn Learn how to use Ruby code effectively, picking the right tool for the job and not duplicating built-in functionality Gain best software development practices, and how to identify and fix common errors Absorb core programming skills, such as variables, strings, loops, conditionals, and much more Explore object-oriented programming and learn to create modular, reusable code that you can use across projects Build 10 practical Ruby programs as you work through the book on topics such as big data analysis and solving Euler equations In Detail Ruby is a powerful, general-purpose programming language that can be applied to any task. Whether you are an experienced developer who wants to learn a new language or you are new to programming, this book is your comprehensive Ruby coding guide. Starting with the foundational principles, such as syntax, and scaling up to advanced topics such as big data analysis, this book will give you all of the tools you need to be a professional Ruby developer. A few of the key topics are: object-oriented programming, built-in Ruby methods, core programming skills, and an introduction to the Ruby on Rails and Sinatra web frameworks. You will also build 10 practical Ruby programs. Created

by an experienced Ruby developer, this book has been written to ensure it focuses on the skills you will need to be a professional Ruby developer. After you have read this book, you will be ready to start building real-world Ruby projects. Style and approach This is a comprehensive course for learning the Ruby programming language that works methodically through everything that you need to know. It begins with the basics of the language and then works through some complete projects to apply your skills and ensure that you have fully absorbed them and can use them in the real world.

**Beginning Ruby on Rails E-Commerce** Aug 01 2022 Ruby on Rails offers developers the opportunity to create fully-featured web applications in double-quick time. Rails and e-commerce are a match made in heaven and Beginning Ruby on Rails E-Commerce is the first book to directly target this market. The book explains, via real-life scenarios, how to use Rails to create every aspect of an online store - from creating a product catalog, to building a reliable shopping cart system, all the way to features and functions like customer feedback forums. This combination of high sophistication and broad focus makes this an essential working reference - the book all developers are calling for.

**Raven** Jan 02 2020 Raven is a Ruby-based build system that leverages Ruby tools (namely Rake and Gems) to help you effectively and easily manage your Java projects, providing a way to handle dependencies and specific tasks for Java. Raven: Scripting Java Builds with Ruby covers the most productive and flexible Java build tool around with the following approach: Uses practical examples and concise explanations to show you how to effectively use Raven Summarizes best practices and delves into coverage of the more complex scenarios you will inevitably encounter when using Raven Empowers you to set up a complete build environment in no time What you'll learn Why Gems are useful and how to manage your local Gem repository How to create your first Rake file, effectively use Ravens command-line features, and manage task dependencies How to execute Raven tasks and adhere to best practices by following along with a number of simple yet practical examples How to wrap your Java code into your own Gems, allowing you to easily maintain, reuse, and disseminate your code using the Gem packaging system How to apply advanced techniques like building your own Gem repository and more Who this book is for Any beginning, intermediate, or advanced Java developer or architect having some interest in using the Ruby language to supplement their skill set. Readers interested in build tools such as Ant and Maven will also find this book appealing. Table of Contents Dreams of Build Raven Takes Off Wait, I Have Dependencies! Divide and Conquer: Multimodule Projects Public or Private Repository

**Learning Rails 3** Sep 02 2022 If you're a web developer or designer ready to learn Rails, this unique book is the ideal way to start. Rather than throw you into the middle of the framework's Model-View-Controller architecture, Learning Rails 3 works from the outside in. You'll begin with the foundations of the Web you already know, and learn how to create something visible with Rails' view layer. Then you'll tackle the more difficult inner layers: the database models and controller code. All you need to get started is HTML experience. Each chapter includes exercises and review questions to test your understanding as you go. Present content by building an application with a basic view and a simple controller Build forms and process their results, progressing from simple to more complex Connect forms to models by setting up a database, and create code that maps to database structures Use Rails scaffolding to build applications from a view-centric perspective Add common web application elements such as sessions, cookies, and authentication Build applications that combine data from multiple tables Send and receive email messages from your applications "Learning Rails 3 feels like a brisk pair programming session with professionals who know how to use Ruby on Rails to get things done, and get them done well." -Alan Harris, author of Sinatra: Up and Running

**Rake Task Management Essentials** Apr 28 2022 A step-by-step and interactive approach explaining the Rake essentials along with code examples and advanced features. If you are a developer who is acquainted with the Ruby language and want to speed up writing the code concerned with files, then this book is for you. To start reading this book, basic Ruby knowledge is required; however, a huge amount of experience with the language is not necessary.

**The Ruby Programming Language** Nov 23 2021 A guide to Ruby programming covers such topics as datatypes and objects, expressions, classes and modules, control structures, and the Ruby platform.

**Rails Cookbook** Sep 21 2021 Rails is one of the leading frameworks for developing the new generation of Web 2.0 applications using the increasingly popular Ruby scripting language. This text is for all web developers, regardless of experience, who want to learn about Rails applications.

**Ruby Cookbook** Jun 30 2022 Do you want to push Ruby to its limits? The Ruby Cookbook is the most comprehensive problem-solving guide to today's hottest programming language. It gives you hundreds of solutions to real-world problems, with clear explanations and thousands of lines of code you can use in your own projects. From data structures and algorithms, to integration with cutting-edge technologies, the Ruby Cookbook has something for every programmer. Beginners and advanced Rubyists alike will learn how to program with: Strings and numbers Arrays and hashes Classes, modules, and namespaces Reflection and metaprogramming XML and HTML processing Ruby on Rails (including Ajax integration) Databases Graphics Internet services like email, SSH, and BitTorrent Web services Multitasking Graphical and terminal interfaces If you need to write a web application, this book shows you how to get started with Rails. If you're a system administrator who needs to rename thousands of files, you'll see how to use Ruby for this and other everyday tasks. You'll learn how to read and write Excel spreadsheets, classify text with Bayesian filters, and create PDF files. We've even included a few silly tricks that were too cool to leave out, like how to blink the lights on your keyboard. The Ruby Cookbook is the most useful book yet written about Ruby. When you need to solve a problem, don't reinvent the wheel: look it up in the Cookbook.

**Infrastructure as Code (IAC) Cookbook** Jul 08 2020 Over 90 practical, actionable recipes to automate, test, and manage your infrastructure quickly and effectively About This Book Bring down your delivery timeline from days to hours by treating your server configurations and VMs as code, just like you would with software code. Take your existing knowledge and skill set with your existing tools (Puppet, Chef, or Docker) to the next level and solve IT infrastructure challenges. Use practical recipes to use code to provision and deploy servers and applications and have greater control of your infrastructure. Who This Book Is For This book is for DevOps engineers and developers working in cross-functional teams or operations and would now switch to IAC to manage complex infrastructures. What You Will Learn Provision local and remote development environments with Vagrant Automate production infrastructures with Terraform, Ansible and Cloud-init on AWS, OpenStack, Google Cloud, Digital Ocean, and more Manage and test automated systems using Chef and Puppet Build, ship, and debug optimized Docker containers Explore the best practices to automate and test everything from cloud infrastructures to operating system configuration In Detail Infrastructure as Code (IAC) is a key aspect of the DevOps movement, and this book will show you how to transform the way you work with your infrastructure—by treating it as software. This book is dedicated to helping you discover the essentials of infrastructure automation and its related practices; the over 90 organized practical solutions will demonstrate how to work with some of the very best tools and cloud solutions. You will learn how to deploy repeatable infrastructures and services on AWS, OpenStack, Google Cloud, and Digital Ocean. You will see both Ansible and Terraform in action, manipulate the best bits from cloud-init to easily bootstrap instances, and simulate consistent environments locally or remotely using Vagrant. You will discover how to automate and test a range of system tasks using Chef or Puppet. You will also build, test, and debug various Docker containers having developers' interests in mind. This book will help you to use the right tools, techniques, and approaches to deliver working solutions for today's modern infrastructure challenges. Style and approach This is a recipe-based book that allows you to venture into some of the most cutting-edge practices and techniques about IAC and solve immediate problems when trying to implement them.

**Flexible Rails** Apr 16 2021 Flexible Rails is a unique, application-based guide for using Ruby on Rails 2 and Adobe Flex 3 to build rich Internet applications (RIAs). It is not an exhaustive Ruby on Rails or Flex reference. Instead, it is an extensive tutorial in which the reader builds multiple iterations of an interesting RIA using Flex and Rails together. Author Peter Armstrong walks readers through eleven iterations in which the sample application—pomodo—is variously built, refactored, debugged, sliced, diced and otherwise explored from every conceivable angle with respect to Ruby on Rails and Adobe Flex. The book unfolds both the application and the Flex-on-Rails approach side-by-side. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book.

**Ruby on Rails Explained for Front-End Developers** May 18 2021

[The Art of Network Penetration Testing](#) Jan 14 2021 The Art of Network Penetration Testing is a guide to simulating an internal security breach. You'll take on the role of the attacker and work through every stage of a professional pentest, from information gathering to seizing control of a system and owning the network. Summary Penetration testing is about more than just getting through a perimeter firewall. The biggest security threats are inside the network, where attackers can rampage through sensitive data by exploiting weak access controls and poorly patched software. Designed for up-and-coming security professionals, The Art of Network Penetration Testing teaches you how to take over an enterprise network from the inside. It lays out every stage of an internal security assessment step-by-step, showing you how to identify weaknesses before a malicious invader can do real damage. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology Penetration testers uncover security gaps by attacking networks exactly like malicious intruders do. To become a world-class pentester, you need to master offensive security concepts, leverage a proven methodology, and practice, practice, practice. This book delivers insights from security expert Royce Davis, along with a virtual testing environment you can use to hone your skills. About the book The Art of Network Penetration Testing is a guide to simulating an internal security breach. You'll take on the role of the attacker and work through every stage of a professional pentest, from information gathering to seizing control of a system and owning the network. As you brute force passwords, exploit unpatched services, and elevate network level privileges, you'll learn where the weaknesses are—and how to take advantage of them. What's inside Set up a virtual pentest lab Exploit Windows and Linux network vulnerabilities Establish persistent re-entry to compromised targets Detail your findings in an engagement report About the reader For tech professionals. No security experience required. About the author Royce Davis has orchestrated hundreds of penetration tests, helping to secure many of the largest companies in the world. Table of Contents 1 Network Penetration Testing PHASE 1 - INFORMATION GATHERING 2 Discovering network hosts 3 Discovering network services 4 Discovering network vulnerabilities PHASE 2 - FOCUSED PENETRATION 5 Attacking vulnerable web services 6 Attacking vulnerable database services 7 Attacking unpatched services PHASE 3 - POST-EXPLOITATION AND PRIVILEGE ESCALATION 8 Windows post-exploitation 9 Linux or UNIX post-exploitation 10 Controlling the entire network PHASE 4 - DOCUMENTATION 11 Post-engagement cleanup 12 Writing a solid pentest deliverable