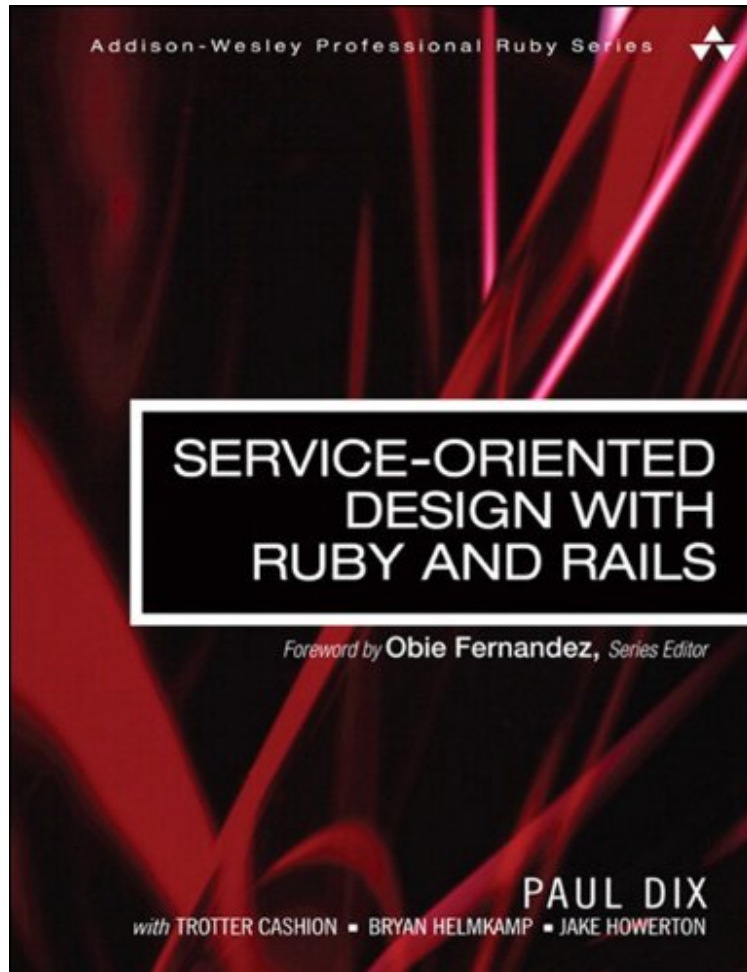


## Service-Oriented Design with Ruby and Rails (Addison-Wesley Professional Ruby Series)

Von Paul Dix

DOC | \*audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

Produktinformation -Verkaufsrank: #603406 in eBooksVerffentlicht am: 2010-08-17Erscheinungsdatum: 2010-08-17File Name: B00413PHZU | File size: 47.Mb

**Von Paul Dix : Service-Oriented Design with Ruby and Rails (Addison-Wesley Professional Ruby Series)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Service-Oriented Design with Ruby and Rails (Addison-Wesley Professional Ruby Series):

KundenrezensionenHilfreichste Kundenrezensionen2 von 2 Kunden fanden die folgende Rezension hilfreich. Insgesamt gutes BuchVon mlDieses Buch hat einige Vorzge:- Erluterung wie man versionierte, robuste Services baut.- Interessante Einblicke in diverse Frameworks und Bibliotheken zum Thema Service-Orientierung im Zusammenhang mit Ruby/Rails- Ein besonderes Highlight ist die kleine Einfhruung in das Thema Rest und HTTP.Ich wrde dem Buch am liebsten 4,5 Sterne geben. Das habe ich leider nicht hinbekommen.Einen halben Stern ziehe ich ab wegen des starken Fokus auf Linux/Unix/Mac Systeme.(Da ich einen Mac(5Sterne) nutze, auf dem alle Beispiele funktionieren,

sowie ein Windows System(4 Sterne) wo die genannten Frameworks teilweise nicht lauffhig/verfgbar sind.)Wie dem auch sei, die Konzepte sind Betriebssystem unabhngig.

Kurzbeschreibung The Complete Guide to Building Highly Scalable, Services-Based Rails Applications Ruby on Rails deployments are growing, and Rails is increasingly being adopted in larger environments. Today, Rails developers and architects need better ways to interface with legacy systems, move into the cloud, and scale to handle higher volumes and greater complexity. In Service-Oriented Design with Ruby and Rails, Paul Dix introduces a powerful, services-based design approach geared toward overcoming all these challenges. Using Dix's techniques, readers can leverage the full benefits of both Ruby and Rails, while overcoming the difficulties of working with larger codebases and teams. Dix demonstrates how to integrate multiple components within an enterprise application stack; create services that can easily grow and connect; and design systems that are easier to maintain and upgrade. Key concepts are explained with detailed Ruby code that was built using open source libraries such as ActiveRecord, Sinatra, Nokogiri, and Typhoeus. The book concludes with coverage of security, scaling, messaging, and interfacing with third-party services. Service-Oriented Design with Ruby and Rails will help you Build highly scalable, Ruby-based service architectures that operate smoothly in the cloud or with legacy systems Scale Rails systems to handle more requests, larger development teams, and more complex code bases Master new best practices for designing and creating services in Ruby Use Ruby to glue together services written in any language Use Ruby libraries to build and consume RESTful web services Use Ruby JSON parsers to quickly represent resources from HTTP services Write lightweight, well-designed API wrappers around internal or external services Discover powerful non-Rails frameworks that simplify Ruby service implementation Implement standards-based enterprise messaging with Advanced Message Queuing Protocol (AMQP) Optimize performance with load balancing and caching Provide for security and authentication

Kurzbeschreibung The Complete Guide to Building Highly Scalable, Services-Based Rails Applications Ruby on Rails deployments are growing, and Rails is increasingly being adopted in larger environments. Today, Rails developers and architects need better ways to interface with legacy systems, move into the cloud, and scale to handle higher volumes and greater complexity. In Service-Oriented Design with Ruby and Rails, Paul Dix introduces a powerful, services-based design approach geared toward overcoming all these challenges. Using Dix's techniques, readers can leverage the full benefits of both Ruby and Rails, while overcoming the difficulties of working with larger codebases and teams. Dix demonstrates how to integrate multiple components within an enterprise application stack; create services that can easily grow and connect; and design systems that are easier to maintain and upgrade. Key concepts are explained with detailed Ruby code that was built using open source libraries such as ActiveRecord, Sinatra, Nokogiri, and Typhoeus. The book concludes with coverage of security, scaling, messaging, and interfacing with third-party services. Service-Oriented Design with Ruby and Rails will help you Build highly scalable, Ruby-based service architectures that operate smoothly in the cloud or with legacy systems Scale Rails systems to handle more requests, larger development teams, and more complex code bases Master new best practices for designing and creating services in Ruby Use Ruby to glue together services written in any language Use Ruby libraries to build and consume RESTful web services Use Ruby JSON parsers to quickly represent resources from HTTP services Write lightweight, well-designed API wrappers around internal or external services Discover powerful non-Rails frameworks that simplify Ruby service implementation Implement standards-based enterprise messaging with Advanced Message Queuing Protocol (AMQP) Optimize performance with load balancing and caching Provide for security and authentication

BuchrckseiteThe Complete Guide to Building Highly Scalable, Services-Based Rails Applications Ruby on Rails deployments are growing, and Rails is increasingly being adopted in larger environments. Today, Rails developers and architects need better ways to interface with legacy systems, move into the cloud, and scale to handle higher volumes and greater complexity. In "Service-Oriented Design with Ruby and Rails" Paul Dix introduces a powerful, services-based design approach geared toward overcoming all these challenges. Using Dix's techniques, readers can leverage the full benefits of both Ruby and Rails, while overcoming the difficulties of working with larger codebases and teams. Dix demonstrates how to integrate multiple components within an enterprise application stack; create services that can easily grow and connect; and design systems that are easier to maintain and upgrade. Key concepts are explained with detailed Ruby code built using open source libraries such as ActiveRecord, Sinatra, Nokogiri, and Typhoeus. The book concludes with coverage of security, scaling, messaging, and interfacing with third-party services. Service-Oriented Design with Ruby and Rails will help youBuild highly scalable, Ruby-based service architectures that operate smoothly in the cloud or with legacy systemsScale Rails systems to handle more requests, larger development teams, and more complex code basesMaster new best practices for designing and creating services in RubyUse Ruby to glue together services written in any languageUse Ruby libraries to build and consume RESTful Web servicesUse Ruby JSON parsers to quickly represent resources from HTTP servicesWrite lightweight, well-designed API wrappers around internal or external servicesDiscover powerful non-Rails frameworks that simplify Ruby service implementationImplement standards-based enterprise messaging with Advanced Message

Queuing Protocol (AMQP) Optimize performance with load balancing and caching Provide for security and authentication