Record Nr. UNINA9910453369303321 Autore Rege Gautam Learning mongoid: build scalable, efficient rails web applications with Titolo mongoid / / Gautam Rege; cover image by Aniket Sawant Pubbl/distr/stampa Berminghim, England:,: Packt Publishing,, 2013 ©2013 **ISBN** 1-78216-751-X Descrizione fisica 1 online resource (140 p.) Collana Community experience distilled Altri autori (Persone) SawantAniket Disciplina 005.276 Soggetti Web site development Web applications - Development Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index.

Note generali includes index.

Nota di contenuto

Cover: Copyright: Credits: About the Author: About the Reviewers: www.PacktPub.com; Table of Contents; Preface; Chapter 1:What's so Awesome about Mongoid?; A practical approach using the Sodibee library system; Checking prerequisites; Ruby version; MongoDB version; Setting up Sodibee; Creating models; Testing the models; Introducing Moped; Dynamic attributes; Introducing Origin; Notice about Mongoid 2.x; Mongoid and MongoMapper; Summary; Chapter 2:Mongoid Document Model; The Mongoid document; Basic attributes; Arrays and hashes; Date and time attributes; Serialization with Mongoize Field aliasesEmbedded documents; Localization; Mass assignment and security; Summary; Chapter 3:Persisting Documents; MongoDB persistence strategy; Binary JSON (BSON); Memory maps, delayed sync, and journals; Creating documents; Updating documents and attributes; Database locks and transactions; Applications and lock versioning; The MongoDB findAndModify method; Atomic attribute updates; Dynamic attributes; Nested attributes; Validations; Callbacks; Summary; Chapter 4:Mongoid Relations; Configuring relationships; Common options for all relations; :class name; :inverse of Relation-specific optionshas_one - the one-to-one relation; :as; :

Relation-specific optionshas_one - the one-to-one relation; :as; : autosave; :autobuild; :dependent; :primary_key; :foreign_key; :validate; has_many - the many-to-one relation; :order; :before_add, :after_add, :

before_remove, and :after_remove; The belongs_to relation; :index; : polymorphic; :touch; :counter cache; has and belongs to many - the many-to-many relation; :inverse of; Polymorphic relations; embeds many - embedding many documents; :cascade callbacks; : store as; :cyclic; embeds one - embed one document; embedded in resolving children; Embedded polymorphic relations; Summary Chapter 5: Mongoid Queries Origins of Origin; Query selectors; Overloading the Symbol class; Mongoid criteria; Queries on arrays and hashes; Scopes; Atomic modifiers; find and modify; Querying with indexed fields; Covered queries; The aggregation framework; Geolocation queries; Summary; Chapter 6:Performance Tuning; MongoDB environment; Indexes; Write concern; Compound index; Multikey index; Hashed index; Text index; IdentityMap; n+1 query problem and eager loading; MapReduce and the aggregation framework; Using the aggregation framework; Choosing between MapReduce and the aggregation framework Monitoring query performanceProfiling MongoDB; Statistical data; Hint and currentOp; Good practices and recommendations; Summary; Chapter 7: Mongoid Modules: Timestamping: Versioning: Paranoia: Acts as state machine (aasm); carrierwave; mongoid-audit; devise; Summary; Index

Sommario/riassunto

A step-by-step tutorial with focused examples that will help you build scalable, high performance Rails web applications with Mongoid.If you are an application developer who wants to learn how to use Mongoid in a Rails application, this book will be great for you. You are expected to be familiar with MongoDB and Ruby.