Record Nr. UNINA9910789856303321 Autore Iglesias Mariano Titolo CakePHP 1.3 application development cookbook [[electronic resource]] : over 60 great recipes for developing, maintaining, and deploying web applications / / Mariano Iglesias Olton, Birmingham, : Packt Pub. Ltd., 2011 Pubbl/distr/stampa **ISBN** 1-283-37664-4 9786613376640 1-84951-193-4 Descrizione fisica 1 online resource (360 p.) Disciplina 005.2 005.2762 Soggetti PHP (Computer program language) Internet programming Web sites - Design Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Cover: Copyright: Credits: About the Author: About the Reviewers: www.PacktPub.com; Preface; Chapter 1: Authentication; Introduction; Setting up a basic authentication system; Using and configuring the Auth component; Allowing logins with username or e-mail; Saving the user details after login; Getting the current user's information; Using prefixes for role-based access control; Setting up Access Control

user details after login; Getting the current user's information; Using prefixes for role-based access control; Setting up Access Control Layer-based; authentication; Integrating with OpenID; Chapter 2: Model Bindings; Introduction; Adding Containable to all models; Limiting the bindings returned in a find Modifying binding parameters for a findModifying binding conditions for a find; Changing the JOIN type of one-to-one; associations; Defining multiple associations to the; same model; Adding bindings on the fly; Chapter 3: Pushing the Search; Introduction; Performing GROUP and COUNT queries; Using virtual fields; Building queries with ad-hoc JOINs; Searching for all items that match; search terms; Implementing a custom find type; Paginating a custom find type; Implementing AJAX based pagination; Chapter 4: Validation and Behaviors; Introduction;

Adding multiple validation rules

Creating a custom validation ruleUsing callbacks in behaviors; Using behaviors to add new fields for saving; Using the Sluggable behavior; Geocoding addresses with the Geocodable; behavior; Chapter 5: Datasources; Introduction; Improving the SQL datasource guery log; Parsing CSV files with a datasource; Consuming RSS feeds with a datasource: Building a Twitter datasource: Adding transaction and locking support; to the MySQL datasource; Chapter 6: Routing Magic: Introduction; Using named and GET parameters; Using routes with prefixes; Working with route elements Adding catch-all routes for profile pagesAdding validation for catch-all routes; Creating custom Route classes; Chapter 7: Creating and Consuming Web Services; Introduction; Creating an RSS feed; Consuming a JSON service; Building REST services with JSON; Adding authentication to REST services; Implementing token-based authorization; for API access; Chapter 8: Working with Shells; Introduction: Building and running a shell: Parsing command line parameters; Creating reusable shell tasks; Sending e-mails from shells; Non-interactive tasks with the robot plugin Chapter 9: Internationalizing ApplicationsIntroduction: Internationalizing controller and view texts; Internationalizing model validation; messages; Translating strings with dynamic content; Extracting and translating text: Translating database records with the: Translate behavior; Setting and remembering the language; Chapter 10: Testing; Introduction; Setting up the test framework; Creating fixtures and testing model methods: Testing controller actions and their views: Using mocks to test controllers: Running tests from the command line: Chapter 11: Utility Classes and Tools; Introduction Working with the Set class

Sommario/riassunto

Over 70 great recipes for developing, maintaining, and deploying web applications