

master

...

rails_admin / README.md

mshibuya Version 3.0.0

History

48 contributors

103 lines (72 sloc) | 3.74 KB

RailsAdmin

gem v3.1.1 build https://github.com/badges/shields/issues/8671 coverage 96% maintainability B SemVer

RailsAdmin is a Rails engine that provides an easy-to-use interface for managing your data.

Getting started

- Check out [the docs](#).
- Try the [live demo](#). ([Source code](#))

Features

- CRUD any data with ease
- Custom actions
- Automatic form validation
- Search and filtering
- Export data to CSV/JSON/XML
- Authentication (via [Devise](#) or other)
- Authorization (via [CanCanCan](#) or [Pundit](#))
- User action history (via [PaperTrail](#))
- Supported ORMs
 - ActiveRecord
 - Mongoid

Installation

1. On your gemfile: `gem 'rails_admin', '~> 3.0'`
2. Run `bundle install`
3. Run `rails g rails_admin:install`
4. Provide a namespace for the routes when asked
5. Start a server `rails s` and administer your data at [/admin](#). (if you chose default namespace: /admin)

Upgrading from 2.x

Due to introduction of Webpack/Webpacker support, some additional dependency and configuration will be needed. Running `rails g rails_admin:install` will suggest you some required changes, based on current setup of your app.

Configuration

Global

In `config/initializers/rails_admin.rb`:

Details

To begin with, you may be interested in setting up [Devise](#), [CanCanCan](#) or [Papertrail](#)!

Per model

```
class Ball < ActiveRecord::Base
  validates :name, presence: true
  belongs_to :player

  rails_admin do
    configure :player do
      label 'Owner of this ball: '
    end
  end
end
```

Details: [Models](#), [Groups](#), [Fields](#)

Support

If you have a question, please check this README, the wiki, and the [list of known issues](#).

If you still have a question, you can ask the [official RailsAdmin mailing list](#).

If you think you found a bug in RailsAdmin, you can [submit an issue](#).

Supported Ruby Versions

This library aims to support and is [tested against](#) the following Ruby implementations:

- Ruby 2.6
- Ruby 2.7
- Ruby 3.0
- [JRuby](#)