

Gem management with Bundler

Hi, Rails Girls

l'm Jeffrey Lee

Technology Consultant

These slides are hosted at

http://jeffreylee.org/railsgirls

Gems

Code · Documentation · Tests

Code

Gems are packaged, distributable bits of code.



Documentation

rails_girls 0.1.2

This gem serves as an example of how to build and pulish a gem.

VERSIONS:

0.1.2 - February 19, 2016 (7.5 KB) **0.1.1** - February 19, 2016 (7.5 KB)

Show all versions (3 total) →

DEVELOPMENT DEPENDENCIES:

bundler ~> 1.10

minitest ~> 5.8

rake ~> 10.0

AUTHORS:

Jeffrey Lee

OWNERS:



SHA 256 CHECKSUM:

004cd9ad3323b7050295139950dbe4ec34e86cb652eee7b43177b4b9ee650301

TOTAL DOWNLOADS

72

FOR THIS VERSION

42

Show all versions (3 total) →

GEMFILE:

gem 'rails_girls',

INSTALL:

gem install rails_g

LICENSE:

MIT

REQUIRED RUBY VERSION:

>= 0

Tests

Ensuring your code works



An Example Gem

```
rails_girls.rb
rails_girls
  > 🔳 .git
                                    require "rails_girls/version"
  > iii bin
  🕶 🛅 lib
                                   module RailsGirls

▼ in rails_girls

       version.rb
                                      def self.hello
     rails_girls.rb
                                          puts "Hello Rails Girls!"
  > test
     .gitignore
                                       end
                              6
      Gemfile
                                   end
      Gemfile.lock
                              8
      LICENSE.txt
      rails_girls.gemspec
      Rakefile
```

README.md

Bundler

A Package Manager for Ruby

bundle

bundle

```
Fetching gem metadata from https://rubygems.org/.....
Fetching version metadata from https://rubygems.org/...
Fetching dependency metadata from https://rubygems.org/..
Resolving dependencies.....
Using rake 10.5.0
Using i18n 0.7.0
Using json 1.8.3
Using minitest 5.8.4
Using thread safe 0.3.5
Using tzinfo 1.2.2
Using rails 4.2.5
Installing rails_girls 0.1.2
Bundle complete! 13 Gemfile dependencies, 55 gems now installed.
Use `bundle show [gemname]` to see where a bundled gem is installed.
```