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# The Rails Command Line

After reading this guide, you will know:

- How to create a Rails application.
- How to generate models, controllers, database migrations, and unit tests.
- How to start a development server.
- How to experiment with objects through an interactive shell.

NOTE: This tutorial assumes you have basic Rails knowledge from reading the Getting Started with Rails Guide.

## Command Line Basics

There are a few commands that are absolutely critical to your everyday usage of Rails. In the order of how much you'll probably use them are:

- bin/rails console
- bin/rails server
- bin/rails test
- bin/rails generate
- bin/rails db:migrate
- bin/rails db:create
- bin/rails routes
- bin/rails dbconsole
- rails new app\_name

You can get a list of rails commands available to you, which will often depend on your current directory, by typing rails --help. Each command has a description, and should help you find the thing you need.

```
$ rails --help
Usage: rails COMMAND [ARGS]

The most common rails commands are:
  generate     Generate new code (short-cut alias: "g")
  console     Start the Rails console (short-cut alias: "c")
  server     Start the Rails server (short-cut alias: "s")
  ...

All commands can be run with -h (or --help) for more information.
In addition to those commands, there are:
```

```
about
                                     List versions of all Rails ...
assets:clean[keep]
                                     Remove old compiled assets
assets:clobber
                                     Remove compiled assets
assets:environment
                                     Load asset compile environment
assets:precompile
                                     Compile all the assets ...
db:fixtures:load
                                     Loads fixtures into the ...
db:migrate
                                     Migrate the database ...
db:migrate:status
                                     Display status of migrations
db:rollback
                                     Rolls the schema back to ...
db:schema:cache:clear
                                     Clears a db/schema_cache.yml file
                                     Creates a db/schema_cache.yml file
db:schema:cache:dump
db:schema:dump
                                     Creates a database schema file (either db/schema.rb or
                                     Loads a database schema file (either db/schema.rb or dl
db:schema:load
db:seed
                                     Loads the seed data ...
db:version
                                     Retrieves the current schema ...
. . .
restart
                                     Restart app by touching ...
                                     Creates tmp directories ...
tmp:create
```

Let's create a simple Rails application to step through each of these commands in context.

#### rails new

The first thing we'll want to do is create a new Rails application by running the rails new command after installing Rails.

INFO: You can install the rails gem by typing gem install rails, if you don't have it already.

```
$ rails new commandsapp
    create
    create README.md
    create Rakefile
    create config.ru
    create .gitignore
    create Gemfile
    create app
    ...
    create tmp/cache
    ...
    run bundle install
```

Rails will set you up with what seems like a huge amount of stuff for such a tiny command! You've got the entire Rails directory structure now with all the code you need to run our simple application right out of the box.

If you wish to skip some files or components from being generated, you can append the following arguments to your rails new command:

Argument	Description
skip-git	Skip .gitignore file
skip-keeps	Skip source control .keep files
skip-action-mailer	rSkip Action Mailer files
skip-action-mailboskip Action Mailbox gem	
skip-action-text	Skip Action Text gem
skip-active-recordSkip Active Record files	
skip-active-job	Skip Active Job
skip-active-storag8kip Active Storage files	
skip-action-cable	Skip Action Cable files
skip-asset-pipelin <b>S</b> kip Asset Pipeline	
skip-javascript	Skip JavaScript files
skip-hotwire	Skip Hotwire integration
skip-jbuilder	Skip jbuilder gem
skip-test	Skip test files
skip-system-test	Skip system test files
skip-bootsnap	Skip bootsnap gem

# bin/rails server

The bin/rails server command launches a web server named Puma which comes bundled with Rails. You'll use this any time you want to access your application through a web browser.

With no further work, bin/rails server will run our new shiny Rails app:

- \$ cd commandsapp
- \$ bin/rails server
- => Booting Puma
- => Rails 7.0.0 application starting in development
- => Run `bin/rails server --help` for more startup options Puma starting in single mode...
- \* Version 3.12.1 (ruby 2.5.7-p206), codename: Llamas in Pajamas
- \* Min threads: 5, max threads: 5
- \* Environment: development
- \* Listening on tcp://localhost:3000

Use Ctrl-C to stop

With just three commands we whipped up a Rails server listening on port 3000. Go to your browser and open http://localhost:3000, you will see a basic Rails app running.

INFO: You can also use the alias "s" to start the server: bin/rails s.

The server can be run on a different port using the -p option. The default development environment can be changed using -e.

```
$ bin/rails server -e production -p 4000
```

The -b option binds Rails to the specified IP, by default it is localhost. You can run a server as a daemon by passing a -d option.

## bin/rails generate

The bin/rails generate command uses templates to create a whole lot of things. Running bin/rails generate by itself gives a list of available generators:

INFO: You can also use the alias "g" to invoke the generator command: bin/rails g.

```
$ bin/rails generate
Usage: rails generate GENERATOR [args] [options]
...
...
Please choose a generator below.

Rails:
  assets
  channel
  controller
  generator
  ...
```

NOTE: You can install more generators through generator gems, portions of plugins you'll undoubtedly install, and you can even create your own!

Using generators will save you a large amount of time by writing **boilerplate code**, code that is necessary for the app to work.

Let's make our own controller with the controller generator. But what command should we use? Let's ask the generator:

INFO: All Rails console utilities have help text. As with most \*nix utilities, you can try adding --help or -h to the end, for example bin/rails server --help.

```
$ bin/rails generate controller
Usage: bin/rails generate controller NAME [action action] [options]
...
```

. . . Description: To create a controller within a module, specify the controller name as a path like 'pare . . . Example: `bin/rails generate controller CreditCards open debit credit close` Credit card controller with URLs like /credit\_cards/debit. Controller: app/controllers/credit cards controller.rb Test: test/controllers/credit\_cards\_controller\_test.rb Views: app/views/credit cards/debit.html.erb [...] Helper: app/helpers/credit\_cards\_helper.rb The controller generator is expecting parameters in the form of generate controller ControllerName action1 action2. Let's make a Greetings controller with an action of hello, which will say something nice to us. \$ bin/rails generate controller Greetings hello create app/controllers/greetings\_controller.rb route get 'greetings/hello' invoke erb create app/views/greetings app/views/greetings/hello.html.erb create invoke test\_unit test/controllers/greetings\_controller\_test.rb create invoke helper create app/helpers/greetings\_helper.rb invoke test\_unit What all did this generate? It made sure a bunch of directories were in our application, and created a controller file, a view file, a functional test file, a helper for the view, a JavaScript file, and a stylesheet file. Check out the controller and modify it a little (in app/controllers/greetings\_controller.rb): class GreetingsController < ApplicationController</pre> def hello Omessage = "Hello, how are you today?" end

Then the view, to display our message (in app/views/greetings/hello.html.erb):

end

<h1>A Greeting for You!</h1>

```
<%= @message %>
```

Fire up your server using bin/rails server.

```
$ bin/rails server
```

```
=> Booting Puma...
```

The URL will be http://localhost:3000/greetings/hello.

INFO: With a normal, plain-old Rails application, your URLs will generally follow the pattern of  $\frac{http:}{(host)/(controller)/(action)}$ , and a URL like  $\frac{http:}{(host)/(controller)}$  will hit the **index** action of that controller.

Rails comes with a generator for data models too.

```
$ bin/rails generate model
Usage:
```

```
bin/rails generate model NAME [field[:type][:index] field[:type][:index]] [options]
```

. . .

```
ActiveRecord options:
```

```
[--migration], [--no-migration] # Indicates when to generate migration # Default: true
```

. . .

## Description:

```
Generates a new model. Pass the model name, either CamelCased or under_scored, and an optional list of attribute pairs as arguments.
```

. . .

NOTE: For a list of available field types for the type parameter, refer to the API documentation for the add\_column method for the SchemaStatements module. The index parameter generates a corresponding index for the column.

But instead of generating a model directly (which we'll be doing later), let's set up a scaffold. A **scaffold** in Rails is a full set of model, database migration for that model, controller to manipulate it, views to view and manipulate the data, and a test suite for each of the above.

We will set up a simple resource called "HighScore" that will keep track of our highest score on video games we play.

```
$ bin/rails generate scaffold HighScore game:string score:integer
invoke active_record
```

```
create db/migrate/20190416145729_create_high_scores.rb
create app/models/high_score.rb
invoke test_unit
create test/models/high_score_test.rb
```

```
create
            test/fixtures/high_scores.yml
       resource_route
invoke
          resources :high_scores
route
invoke
        scaffold_controller
create
          app/controllers/high_scores_controller.rb
invoke
create
            app/views/high_scores
            app/views/high_scores/index.html.erb
create
            app/views/high scores/edit.html.erb
create
            app/views/high_scores/show.html.erb
create
            app/views/high_scores/new.html.erb
create
            app/views/high_scores/_form.html.erb
create
invoke
          test unit
            test/controllers/high_scores_controller_test.rb
create
            test/system/high_scores_test.rb
create
invoke
create
            app/helpers/high_scores_helper.rb
invoke
            test_unit
          jbuilder
invoke
create
            app/views/high_scores/index.json.jbuilder
            app/views/high_scores/show.json.jbuilder
create
            app/views/high_scores/_high_score.json.jbuilder
create
```

The generator creates the model, views, controller, **resource** route, and database migration (which creates the **high\_scores** table) for HighScore. And it adds tests for those.

The migration requires that we **migrate**, that is, run some Ruby code (the 20190416145729\_create\_high\_scores.rb file from the above output) to modify the schema of our database. Which database? The SQLite3 database that Rails will create for you when we run the bin/rails db:migrate command. We'll talk more about that command below.

```
$ bin/rails db:migrate
```

INFO: Let's talk about unit tests. Unit tests are code that tests and makes assertions about code. In unit testing, we take a little part of code, say a method of a model, and test its inputs and outputs. Unit tests are your friend. The sooner you make peace with the fact that your quality of life will drastically increase when you unit test your code, the better. Seriously. Please visit the testing guide for an in-depth look at unit testing.

Let's see the interface Rails created for us.

#### \$ bin/rails server

Go to your browser and open http://localhost:3000/high\_scores, now we can create new high scores (55,160 on Space Invaders!)

#### bin/rails console

The console command lets you interact with your Rails application from the command line. On the underside, bin/rails console uses IRB, so if you've ever used it, you'll be right at home. This is useful for testing out quick ideas with code and changing data server-side without touching the website.

INFO: You can also use the alias "c" to invoke the console: bin/rails c.

You can specify the environment in which the console command should operate.

```
$ bin/rails console -e staging
```

If you wish to test out some code without changing any data, you can do that by invoking bin/rails console --sandbox.

```
$ bin/rails console --sandbox
Loading development environment in sandbox (Rails 7.1.0)
Any modifications you make will be rolled back on exit
irb(main):001:0>
```

The app and helper objects Inside the bin/rails console you have access to the app and helper instances.

With the app method you can access named route helpers, as well as do requests.

```
irb> app.root_path
=> "/"
irb> app.get _
Started GET "/" for 127.0.0.1 at 2014-06-19 10:41:57 -0300
```

With the helper method it is possible to access Rails and your application's helpers.

```
irb> helper.time_ago_in_words 30.days.ago
=> "about 1 month"

irb> helper.my_custom_helper
=> "my custom helper"
```

## bin/rails dbconsole

bin/rails dbconsole figures out which database you're using and drops you into whichever command line interface you would use with it (and figures out the command line parameters to give to it, too!). It supports MySQL (including MariaDB), PostgreSQL, and SQLite3.

INFO: You can also use the alias "db" to invoke the dbconsole: bin/rails db.

If you are using multiple databases, bin/rails dbconsole will connect to the primary database by default. You can specify which database to connect to using --database or --db:

\$ bin/rails dbconsole --database=animals

#### bin/rails runner

runner runs Ruby code in the context of Rails non-interactively. For instance:

```
$ bin/rails runner "Model.long_running_method"
```

INFO: You can also use the alias "r" to invoke the runner: bin/rails r.

You can specify the environment in which the **runner** command should operate using the **-e** switch.

```
$ bin/rails runner -e staging "Model.long_running_method"
```

You can even execute ruby code written in a file with runner.

```
$ bin/rails runner lib/code_to_be_run.rb
```

## bin/rails destroy

Think of destroy as the opposite of generate. It'll figure out what generate did, and undo it.

INFO: You can also use the alias "d" to invoke the destroy command: bin/rails

```
$ bin/rails generate model Oops
    invoke active_record
```

```
create db/migrate/20120528062523_create_oops.rb
create app/models/oops.rb
invoke test_unit
create test/models/oops_test.rb
create test/fixtures/oops.yml
```

\$ bin/rails destroy model Oops

```
invoke active_record
remove db/migrate/20120528062523_create_oops.rb
remove app/models/oops.rb
invoke test_unit
remove test/models/oops_test.rb
remove test/fixtures/oops.yml
```

#### bin/rails about

bin/rails about gives information about version numbers for Ruby, RubyGems, Rails, the Rails subcomponents, your application's folder, the current Rails environment name, your app's database adapter, and schema version. It is useful when you need to ask for help, check if a security patch might affect you, or when you need some stats for an existing Rails installation.

#### \$ bin/rails about

About your application's environment

Rails version 7.0.0

Ruby version 2.7.0 (x86\_64-linux)

RubyGems version 2.7.3
Rack version 2.0.4

JavaScript Runtime Node.js (V8)

Middleware: Rack::Sendfile, ActionDispatch::Static, ActionDispatch::Executor,

Application root /home/foobar/commandsapp

Environment development Database adapter sqlite3

Database schema version 20180205173523

### bin/rails assets:

You can precompile the assets in app/assets using bin/rails assets:precompile, and remove older compiled assets using bin/rails assets:clean. The assets:clean command allows for rolling deploys that may still be linking to an old asset while the new assets are being built.

If you want to clear public/assets completely, you can use bin/rails assets:clobber.

### bin/rails db:

The most common commands of the db: rails namespace are migrate and create, and it will pay off to try out all of the migration rails commands (up, down, redo, reset). bin/rails db:version is useful when troubleshooting, telling you the current version of the database.

More information about migrations can be found in the Migrations guide.

## bin/rails notes

bin/rails notes searches through your code for comments beginning with a specific keyword. You can refer to bin/rails notes --help for information about usage.

By default, it will search in app, config, db, lib, and test directories for FIXME, OPTIMIZE, and TODO annotations in files with extension .builder, .rb, .rake, .yml, .yaml, .ruby, .css, .js, and .erb.

```
$ bin/rails notes
```

app/controllers/admin/users\_controller.rb:

- \* [ 20] [TODO] any other way to do this?
- \* [132] [FIXME] high priority for next deploy

#### lib/school.rb:

- \* [ 13] [OPTIMIZE] refactor this code to make it faster
- \* [ 17] [FIXME]

**Annotations** You can pass specific annotations by using the --annotations argument. By default, it will search for FIXME, OPTIMIZE, and TODO. Note that annotations are case sensitive.

\$ bin/rails notes --annotations FIXME RELEASE
app/controllers/admin/users\_controller.rb:

- \* [101] [RELEASE] We need to look at this before next release
- \* [132] [FIXME] high priority for next deploy

#### lib/school.rb:

\* [ 17] [FIXME]

Tags You can add more default tags to search for by using config.annotations.register\_tags. It receives a list of tags.

```
config.annotations.register_tags("DEPRECATEME", "TESTME")
```

\$ bin/rails notes

app/controllers/admin/users\_controller.rb:

- \* [ 20] [TODO] do A/B testing on this
- \* [ 42] [TESTME] this needs more functional tests
- \* [132] [DEPRECATEME] ensure this method is deprecated in next release

**Directories** You can add more default directories to search from by using config.annotations.register\_directories. It receives a list of directory names.

config.annotations.register\_directories("spec", "vendor")

## \$ bin/rails notes

app/controllers/admin/users\_controller.rb:

- \* [ 20] [TODO] any other way to do this?
- \* [132] [FIXME] high priority for next deploy

# lib/school.rb:

- \* [ 13] [OPTIMIZE] Refactor this code to make it faster
- \* [ 17] [FIXME]

spec/models/user\_spec.rb:

\* [122] [TODO] Verify the user that has a subscription works

#### vendor/tools.rb:

\* [ 56] [TODO] Get rid of this dependency

**Extensions** You can add more default file extensions to search from by using config.annotations.register\_extensions. It receives a list of extensions with its corresponding regex to match it up.

 $\verb|config.annotations.register_extensions("scss", "sass") { | annotation| /\//\s*(\#\{annotation\}) | /\//\s*(\#\{annotation\}) | annotation| /\//\s*(\#\{annotation\}) | annotation| /\//\s*(\#\{annotation\}) | /\/\s*(\#\{annotation\}) | /\/\s*(\#\{annotation\}) | /\/\s*(\#\{annotation\}) | /\/\s*$ 

#### \$ bin/rails notes

app/controllers/admin/users\_controller.rb:

- \* [ 20] [TODO] any other way to do this?
- \* [132] [FIXME] high priority for next deploy

# app/assets/stylesheets/application.css.sass:

\* [ 34] [TODO] Use pseudo element for this class

# app/assets/stylesheets/application.css.scss:

\* [ 1] [TODO] Split into multiple components

#### lib/school.rb:

- \* [ 13] [OPTIMIZE] Refactor this code to make it faster
- \* [ 17] [FIXME]

## spec/models/user\_spec.rb:

\* [122] [TODO] Verify the user that has a subscription works

## vendor/tools.rb:

\* [ 56] [TODO] Get rid of this dependency

## bin/rails routes

bin/rails routes will list all of your defined routes, which is useful for tracking down routing problems in your app, or giving you a good overview of the URLs in an app you're trying to get familiar with.

## bin/rails test

INFO: A good description of unit testing in Rails is given in A Guide to Testing Rails Applications

Rails comes with a test framework called minitest. Rails owes its stability to the use of tests. The commands available in the test: namespace helps in running the different tests you will hopefully write.

## bin/rails tmp:

The Rails.root/tmp directory is, like the \*nix /tmp directory, the holding place for temporary files like process id files and cached actions.

The tmp: namespaced commands will help you clear and create the Rails.root/tmp directory:

- bin/rails tmp:cache:clear clears tmp/cache.
- bin/rails tmp:sockets:clear clears tmp/sockets.
- bin/rails tmp:screenshots:clear clears tmp/screenshots.
- bin/rails tmp:clear clears all cache, sockets, and screenshot files.
- bin/rails tmp:create creates tmp directories for cache, sockets, and pids.

#### Miscellaneous

- bin/rails initializers prints out all defined initializers in the order they are invoked by Rails.
- bin/rails middleware lists Rack middleware stack enabled for your app.
- bin/rails stats is great for looking at statistics on your code, displaying things like KLOCs (thousands of lines of code) and your code to test ratio.
- bin/rails secret will give you a pseudo-random key to use for your session secret.
- bin/rails time:zones:all lists all the timezones Rails knows about.

## Custom Rake Tasks

Custom rake tasks have a .rake extension and are placed in Rails.root/lib/tasks. You can create these custom rake tasks with the bin/rails generate task command.

```
desc "I am short, but comprehensive description for my cool task"
task task_name: [:prerequisite_task, :another_task_we_depend_on] do
  # All your magic here
  # Any valid Ruby code is allowed
end
```

To pass arguments to your custom rake task:

```
task :task_name, [:arg_1] => [:prerequisite_1, :prerequisite_2] do |task, args|
argument_1 = args.arg_1
end
```

You can group tasks by placing them in namespaces:

```
namespace :db do
  desc "This task does nothing"
  task :nothing do
    # Seriously, nothing
```

```
end
end
```

Invocation of the tasks will look like:

```
$ bin/rails task_name
$ bin/rails "task_name[value 1]" # entire argument string should be quoted
$ bin/rails "task_name[value 1,value2,value3]" # separate multiple args with a comma
$ bin/rails db:nothing
```

NOTE: If you need to interact with your application models, perform database queries, and so on, your task should depend on the environment task, which will load your application code.

# The Rails Advanced Command Line

More advanced use of the command line is focused around finding useful (even surprising at times) options in the utilities, and fitting those to your needs and specific work flow. Listed here are some tricks up Rails' sleeve.

# Rails with Databases and SCM

When creating a new Rails application, you have the option to specify what kind of database and what kind of source code management system your application is going to use. This will save you a few minutes, and certainly many keystrokes.

Let's see what a --git option and a --database=postgresql option will do for us:

```
$ mkdir gitapp
$ cd gitapp
$ git init
Initialized empty Git repository in .git/
$ rails new . --git --database=postgresql
      exists
      create app/controllers
      create app/helpers
      create tmp/cache
      create tmp/pids
      create Rakefile
add 'Rakefile'
      create README.md
add 'README.md'
      create app/controllers/application controller.rb
add 'app/controllers/application_controller.rb'
      create app/helpers/application_helper.rb
. . .
```

```
create log/test.log
add 'log/test.log'
```

We had to create the **gitapp** directory and initialize an empty git repository before Rails would add files it created to our repository. Let's see what it put in our database configuration:

```
$ cat config/database.yml
# PostgreSQL. Versions 9.3 and up are supported.
# Install the pg driver:
   gem install pg
# On macOS with Homebrew:
   gem install pg -- --with-pg-config=/usr/local/bin/pg_config
# On macOS with MacPorts:
   gem install pg -- --with-pg-config=/opt/local/lib/postgresql84/bin/pg_config
# On Windows:
   gem install pg
       Choose the win32 build.
        Install PostgreSQL and put its /bin directory on your path.
# Configure Using Gemfile
# gem 'pg'
default: &default
  adapter: postgresql
 encoding: unicode
  # For details on connection pooling, see Rails configuration guide
  # https://guides.rubyonrails.org/configuring.html#database-pooling
 pool: <%= ENV.fetch("RAILS_MAX_THREADS") { 5 } %>
development:
 <<: *default
 database: gitapp_development
```

It also generated some lines in our database.yml configuration corresponding to our choice of PostgreSQL for database.

NOTE. The only catch with using the SCM options is that you have to make your application's directory first, then initialize your SCM, then you can run the rails new command to generate the basis of your app.