Getting Started with Rails

a guides.rubyonrails.org/getting_started.html

1 Guide Assumptions

This guide is designed for beginners who want to get started with a Rails application from scratch. It does not assume that you have any prior experience with Rails. However, to get the most out of it, you need to have some prerequisites installed:

- The Ruby language version 1.9.3 or newer.
- The RubyGems packaging system, which is installed with Ruby versions 1.9 and later. To learn more about RubyGems, please read the RubyGems Guides.
- A working installation of the SQLite3 Database.

Rails is a web application framework running on the Ruby programming language. If you have no prior experience with Ruby, you will find a very steep learning curve diving straight into Rails. There are several curated lists of online resources for learning Ruby:

- Official Ruby Programming Language website
- reSRC's List of Free Programming Books

Be aware that some resources, while still excellent, cover versions of Ruby as old as 1.6, and commonly 1.8, and will not include some syntax that you will see in day-to-day development with Rails.

2 What is Rails?

Rails is a web application development framework written in the Ruby language. It is designed to make programming web applications easier by making assumptions about what every developer needs to get started. It allows you to write less code while accomplishing more than many other languages and frameworks. Experienced Rails developers also report that it makes web application development more fun.

Rails is opinionated software. It makes the assumption that there is the "best" way to do things, and it's designed to encourage that way - and in some cases to discourage alternatives. If you learn "The Rails Way" you'll probably discover a tremendous increase in productivity. If you persist in bringing old habits from other languages to your Rails development, and trying to use patterns you learned elsewhere, you may have a less happy experience.

The Rails philosophy includes two major guiding principles:

- Don't Repeat Yourself: DRY is a principle of software development which states that "Every piece of knowledge must have a single, unambiguous, authoritative representation within a system." By not writing the same information over and over again, our code is more maintainable, more extensible, and less buggy.
- Convention Over Configuration: Rails has opinions about the best way to do many things in a web application, and defaults to this set of conventions, rather than require that you specify every minutiae through endless configuration files.

3 Creating a New Rails Project

The best way to use this guide is to follow each step as it happens, no code or step needed to make this example application has been left out, so you can literally follow along step by step.

By following along with this guide, you'll create a Rails project called blog, a (very) simple weblog. Before you can start building the application, you need to make sure that you have Rails itself installed.

The examples below use \$ to represent your terminal prompt in a UNIX-like OS, though it may have been customized to appear differently. If you are using Windows, your prompt will look something like c:\source code>

3.1 Installing Rails

Open up a command line prompt. On Mac OS X open Terminal.app, on Windows choose "Run" from your Start menu and type 'cmd.exe'. Any commands prefaced with a dollar sign \$ should be run in the command line. Verify that you have a current version of Ruby installed:

A number of tools exist to help you quickly install Ruby and Ruby on Rails on your system. Windows users can use Rails Installer, while Mac OS X users can use Tokaido.

If you don't have Ruby installed have a look at ruby-lang.org for possible ways to install Ruby on your platform.

Many popular UNIX-like OSes ship with an acceptable version of SQLite3. Windows users and others can find installation instructions at the SQLite3 website. Verify that it is correctly installed and in your PATH:

The program should report its version.

```
gem
To install Rails, use the install command provided by RubyGems:
```

To verify that you have everything installed correctly, you should be able to run the following:

If it says something like "Rails 4.2.1", you are ready to continue.

3.2 Creating the Blog Application

Rails comes with a number of scripts called generators that are designed to make your development life easier by creating everything that's necessary to start working on a particular task. One of these is the new application generator, which will provide you with the foundation of a fresh Rails application so that you don't have to write it yourself.

To use this generator, open a terminal, navigate to a directory where you have rights to create files, and type:

This will create a Rails application called Blog in a blog directory and install the gem dependencies that bundle are already mentioned in Gemfile using install .

```
You can see all of the command line options that the Rails application builder accepts by running rails new -
```

After you create the blog application, switch to its folder:

The blog directory has a number of auto-generated files and folders that make up the structure of a Rails application. Most of the work in this tutorial will happen in the app folder, but here's a basic rundown on the function of each of the files and folders that Rails created by default:

File/Folder	Purpose
app/	Contains the controllers, models, views, helpers, mailers and assets for your application. You'll focus on this folder for the remainder of this guide.
bin/	Contains the rails script that starts your app and can contain other scripts you use to setup, deploy or run your application.
config/	Configure your application's routes, database, and more. This is covered in more detail in Configuring Rails Applications.
config.ru	Rack configuration for Rack based servers used to start the application.
db/	Contains your current database schema, as well as the database migrations.
Gemfile Gemfile.lock	These files allow you to specify what gem dependencies are needed for your Rails application. These files are used by the Bundler gem. For more information about Bundler, see the Bundler website.
lib/	Extended modules for your application.
log/	Application log files.
public/	The only folder seen by the world as-is. Contains static files and compiled assets.
Rakefile	This file locates and loads tasks that can be run from the command line. The task definitions are defined throughout the components of Rails. Rather than changing Rakefile, you should add your own tasks by adding files to the lib/tasks directory of your application.
README.rdoc	This is a brief instruction manual for your application. You should edit this file to tell others what your application does, how to set it up, and so on.
test/	Unit tests, fixtures, and other test apparatus. These are covered in Testing Rails Applications.
tmp/	Temporary files (like cache, pid, and session files).
vendor/	A place for all third-party code. In a typical Rails application this includes vendored gems.

4 Hello, Rails!

To begin with, let's get some text up on screen quickly. To do this, you need to get your Rails application server running.

4.1 Starting up the Web Server

You actually have a functional Rails application already. To see it, you need to start a web server on your development machine. You can do this by running the following in the blog directory:

If you are using Windows, you have to pass the scripts under the bin folder directly to the Ruby interpreter ruby bin\rails

e.g. server

Compiling CoffeeScript and JavaScript asset compression requires you have a JavaScript runtime available on your system, in the absence of a runtime you will see an execjs error during asset compilation. Usually Mac OS X and Windows come with a JavaScript runtime installed. Rails adds the therubyracer gem to the generated Gemfile in a commented line for new apps and you can uncomment if you need it. therubyrhino is the recommended runtime for JRuby users and is added by default to the Gemfile in apps generated under JRuby. You can investigate all the supported runtimes at ExecJS.

This will fire up WEBrick, a web server distributed with Ruby by default. To see your application in action, open a browser window and navigate to http://localhost:3000. You should see the Rails default information page:



Welcome aboard

You're riding Ruby on Rails!

About your application's environment

Getting started

Here's how to get rolling:

 Use rails generate to create your models and controllers

To see all available options, run it without parameters.

2. Set up a root route to replace this page

You're seeing this page because you're running in development mode and you haven't set a root route yet.

Routes are set up in config/routes.rb.

Configure your database

If you're not using SQLite (the default), edit config/database.yml with your username and password.

Browse the documentation

Rails Guides
Rails API
Ruby core
Ruby standard library

To stop the web server, hit Ctrl+C in the terminal window where it's running. To verify the server has stopped you should see your command prompt cursor again. For most UNIX-like systems including Mac OS X this will be a dollar sign \$. In development mode, Rails does not generally require you to restart the server; changes you make in files will be automatically picked up by the server.

The "Welcome aboard" page is the smoke test for a new Rails application: it makes sure that you have

your software configured correctly enough to serve a page. You can also click on the *About your application's environment* link to see a summary of your application's environment.

4.2 Say "Hello", Rails

To get Rails saying "Hello", you need to create at minimum a controller and a view.

A controller's purpose is to receive specific requests for the application. *Routing* decides which controller receives which requests. Often, there is more than one route to each controller, and different routes can be served by different *actions*. Each action's purpose is to collect information to provide it to a view.

A view's purpose is to display this information in a human readable format. An important distinction to make is that it is the *controller*, not the view, where information is collected. The view should just display that information. By default, view templates are written in a language called eRuby (Embedded Ruby) which is processed by the request cycle in Rails before being sent to the user.

To create a new controller, you will need to run the "controller" generator and tell it you want a controller called "welcome" with an action called "index", just like this:

Rails will create several files and a route for you.

Most important of these are of course the controller, located at app/controllers/welcome_controller.rb and the view, located at app/views/welcome/index.html.erb.

Open the app/views/welcome/index.html.erb file in your text editor. Delete all of the existing code in the file, and replace it with the following single line of code:

4.3 Setting the Application Home Page

Now that we have made the controller and view, we need to tell Rails when we want "Hello, Rails!" to show up. In our case, we want it to show up when we navigate to the root URL of our site, http://localhost:3000. At the moment, "Welcome aboard" is occupying that spot.

Next, you have to tell Rails where your actual home page is located.

Open the file config/routes.rb in your editor.

This is your application's *routing file* which holds entries in a special DSL (domain-specific language) that tells Rails how to connect incoming requests to controllers and actions. This file contains many sample routes on commented lines, and one of them actually shows you how to connect the root of your site to a specific controller and action. Find the line beginning with <u>root</u> and uncomment it. It should look something like the following:

```
root 'welcome#index' tells Rails to map requests to the root of the application to the welcome get controller's index action and 'welcome/index' tells Rails to map requests to http://localhost:3000/welcome/index to the welcome controller's index action. This was created earlier bin/rails generate controller welcome when you ran the controller generator (index ).
```

) and

Launch the web server again if you stopped it to generate the controller (server

navigate to http://localhost:3000 in your browser. You'll see the "Hello, Rails!" message you put into app/views/welcome/index.html.erb, indicating that this new route is indeed going to WelcomeController's index action and is rendering the view correctly.

For more information about routing, refer to Rails Routing from the Outside In.

5 Getting Up and Running

Now that you've seen how to create a controller, an action and a view, let's create something with a bit more substance.

In the Blog application, you will now create a new *resource*. A resource is the term used for a collection of similar objects, such as articles, people or animals. You can create, read, update and destroy items for a resource and these operations are referred to as *CRUD* operations.

Rails provides a <u>resources</u> method which can be used to declare a standard REST resource. You need to add the *article resource* to the <u>config/routes.rb</u> as follows:

bin/rake

If you run routes , you'll see that it has defined routes for all the standard RESTful actions. The meaning of the prefix column (and other columns) will be seen later, but for now notice that Rails has inferred the singular form article and makes meaningful use of the distinction.

In the next section, you will add the ability to create new articles in your application and be able to view them. This is the "C" and the "R" from CRUD: creation and reading. The form for doing this will look like this:

New Article



It will look a little basic for now, but that's ok. We'll look at improving the styling for it afterwards.

5.1 Laying down the ground work

Firstly, you need a place within the application to create a new article. A great place for that would be at /articles/new. With the route already defined, requests can now be made to /articles/new in the application. Navigate to http://localhost:3000/articles/new and you'll see a routing error:



This error occurs because the route needs to have a controller defined in order to serve the request. The solution to this particular problem is simple: create a controller called ArticlesController. You can do this by running this command:

If you open up the newly generated app/controllers/articles_controller.rb you'll see a fairly empty controller:

A controller is simply a class that is defined to inherit from ApplicationController. It's inside this

class that you'll define methods that will become the actions for this controller. These actions will perform CRUD operations on the articles within our system.

There are public, private and protected methods in Ruby, but only public methods can be actions for controllers. For more details check out Programming Ruby.

If you refresh http://localhost:3000/articles/new now, you'll get a new error:

Unknown action

The action 'new' could not be found for ArticlesController

This error indicates that Rails cannot find the <u>new action inside the ArticlesController</u> that you just generated. This is because when controllers are generated in Rails they are empty by default, unless you tell it your wanted actions during the generation process.

To manually define an action inside a controller, all you need to do is to define a new method inside the controller. Open app/controllers/articles_controller.rb and inside the ArticlesController class, define a new method so that the controller now looks like this:

With the new method defined in ArticlesController, if you refresh http://localhost:3000/articles/new you'll see another error:

You're getting this error now because Rails expects plain actions like this one to have views associated with them to display their information. With no view available, Rails errors out.

In the above image, the bottom line has been truncated. Let's see what the full thing looks like:

Template is missing

Missing template articles/new, application in the control of the c

Missing template articles/new, application/new with {locale:[:en], formats:[:html], handlers: [:erb, :builder, :coffee]}. Searched in: * "/path/to/blog/app/views"

That's quite a lot of text! Let's quickly go through and understand what each part of it does.

The first part identifies what template is missing. In this case, it's the articles/new template. Rails will first look for this template. If not found, then it will attempt to load a template called application/new. It looks for one here because the ArticlesController inherits from ApplicationController.

The next part of the message contains a hash. The :locale key in this hash simply indicates what spoken language template should be retrieved. By default, this is the English - or "en" - template. The next key, :formats specifies the format of template to be served in response. The default format is :html, and so Rails is looking for an HTML template. The final key, :handlers, is telling us what template handlers could be used to render our template. :erb is most commonly used for HTML templates, :builder is used for XML templates, and :coffee uses CoffeeScript to build JavaScript templates.

The final part of this message tells us where Rails has looked for the templates. Templates within a basic Rails application like this are kept in a single location, but in more complex applications it could be many different paths.

The simplest template that would work in this case would be one located at app/views/articles/new.html.erb. The extension of this file name is key: the first extension is the format of the template, and the second extension is the handler that will be used. Rails is attempting to find a template called articles/new within app/views for the application. The format for this template can only be html and the handler must be one of erb, builder or coffee. Because you want to create a new HTML form, you will be using the ERB language. Therefore the file should be called articles/new.html. erb and needs to be located inside the app/views directory of the application.

Go ahead now and create a new file at app/views/articles/new.html.erb and write this content in it:

When you refresh http://localhost:3000/articles/new you'll now see that the page has a title. The route, controller, action and view are now working harmoniously! It's time to create the form for a new article.

5.2 The first form

To create a form within this template, you will use a *form builder*. The primary form builder for Rails is provided by a helper method called form_for. To use this method, add this code into app/views/articles/new.html.erb:

If you refresh the page now, you'll see the exact same form as in the example. Building forms in Rails is really just that easy!

When you call <code>form_for</code>, you pass it an identifying object for this form. In this case, it's the symbol <code>:article</code>. This tells the <code>form_for</code> helper what this form is for. Inside the block for this method, the <code>FormBuilder</code> object - represented by <code>f</code> - is used to build two labels and two text fields, one each for the title and text of an article. Finally, a call to <code>submit</code> on the <code>f</code> object will create a submit button for the form.

There's one problem with this form though. If you inspect the HTML that is generated, by viewing the source of the page, you will see that the action attribute for the form is pointing at /articles/new. This is a problem because this route goes to the very page that you're on right at the moment, and that route should only be used to display the form for a new article.

The form needs to use a different URL in order to go somewhere else. This can be done quite simply with the :url option of form_for. Typically in Rails, the action that is used for new form submissions like this is called "create", and so the form should be pointed to that action.

Edit the form for line inside app/views/articles/new.html.erb to look like this:

In this example, the articles_path helper is passed to the url option. To see what Rails will do with bin/rake this, we look back at the output of routes :

The articles_path helper tells Rails to point the form to the URI Pattern associated with the articles prefix; and the form will (by default) send a POST request to that route. This is associated with the create action of the current controller, the ArticlesController.

With the form and its associated route defined, you will be able to fill in the form and then click the submit button to begin the process of creating a new article, so go ahead and do that. When you submit the form,

Unknown action

The action 'create' could not be found for ArticlesController

You now need to create the create action within the ArticlesController for this to work.

5.3 Creating articles

To make the "Unknown action" go away, you can define a create action within the ArticlesController class in app/controllers/articles_controller.rb, underneath the new action, as shown:

If you re-submit the form now, you'll see another familiar error: a template is missing. That's ok, we can ignore that for now. What the create action should be doing is saving our new article to the database.

When a form is submitted, the fields of the form are sent to Rails as *parameters*. These parameters can then be referenced inside the controller actions, typically to perform a particular task. To see what these parameters look like, change the <u>create</u> action to this:

The render method here is taking a very simple hash with a key of plain and value of params [:article].inspect. The params method is the object which represents the parameters (or fields) coming in from the form. The params method returns an

ActiveSupport:: HashWithIndifferentAccess object, which allows you to access the keys of the hash using either strings or symbols. In this situation, the only parameters that matter are the ones from the form.

Ensure you have a firm grasp of the params method, as you'll use it fairly regularly. Let's consider an example URL: http://www.example.com/?username=dhh&email=dhh@email.com. In this URL, params[:username] would equal "dhh" and params[:email] would equal "dhh@email.com".

If you re-submit the form one more time you'll now no longer get the missing template error. Instead, you'll see something that looks like the following:

This action is now displaying the parameters for the article that are coming in from the form. However, this isn't really all that helpful. Yes, you can see the parameters but nothing in particular is being done with them.

5.4 Creating the Article model

Models in Rails use a singular name, and their corresponding database tables use a plural name. Rails provides a generator for creating models, which most Rails developers tend to use when creating new models. To create the new model, run this command in your terminal:

With that command we told Rails that we want a Article model, together with a *title* attribute of type string, and a *text* attribute of type text. Those attributes are automatically added to the articles table in the database and mapped to the Article model.

Rails responded by creating a bunch of files. For now, we're only interested in app/models/article.rb and db/migrate/20140120191729_create_articles.rb (your name could be a bit different). The latter is responsible for creating the database structure, which is what we'll look at next.

Active Record is smart enough to automatically map column names to model attributes, which means you don't have to declare attributes inside Rails models, as that will be done automatically by Active Record.

5.5 Running a Migration

bin/rails generate

As we've just seen, model created a database migration file inside the db/migrate directory. Migrations are Ruby classes that are designed to make it simple to create and modify database tables. Rails uses rake commands to run migrations, and it's possible to undo a migration after it's been applied to your database. Migration filenames include a timestamp to ensure that they're processed in the order that they were created.

If you look in the db/migrate/20140120191729_create_articles.rb file (remember, yours will have a slightly different name), here's what you'll find:

The above migration creates a method named change which will be called when you run this migration. The action defined in this method is also reversible, which means Rails knows how to reverse the change made by this migration, in case you want to reverse it later. When you run this migration it will create an articles table with one string column and a text column. It also creates two timestamp fields to allow Rails to track article creation and update times.

For more information about migrations, refer to Rails Database Migrations.

At this point, you can use a rake command to run the migration:

Rails will execute this migration command and tell you it created the Articles table.

Because you're working in the development environment by default, this command will apply to the database defined in the <u>development</u> section of your <u>config/database.yml</u> file. If you would like to execute migrations in another environment, for instance in production, you must explicitly pass it when

bin/rake db:migrate invoking the command: RAILS_ENV=production

5.6 Saving data in the controller

Back in ArticlesController, we need to change the create action to use the new Article model to save the data in the database. Open app/controllers/articles_controller.rb and change the create action to look like this:

Here's what's going on: every Rails model can be initialized with its respective attributes, which are automatically mapped to the respective database columns. In the first line we do just that (remember that params[:article] contains the attributes we're interested in). Then, @article.save is responsible for saving the model in the database. Finally, we redirect the user to the show action, which we'll define later.

You might be wondering why the A in Article.new is capitalized above, whereas most other references to articles in this guide have used lowercase. In this context, we are referring to the class named Article

that is defined in \models\article.rb. Class names in Ruby must begin with a capital letter.

As we'll see later, @article.save returns a boolean indicating whether the article was saved or not.

If you now go to http://localhost:3000/articles/new you'll almost be able to create an article. Try it! You should get an error that looks like this:

```
ActiveModel::ForbiddenAttributesError

ActiveModel::ForbiddenAttributesError

Extracted source (around line #6):

def create
   @article = Article.new(params[:article])
7
```

Rails has several security features that help you write secure applications, and you're running into one of them now. This one is called strong parameters, which requires us to tell Rails exactly which parameters are allowed into our controller actions.

Why do you have to bother? The ability to grab and automatically assign all controller parameters to your model in one shot makes the programmer's job easier, but this convenience also allows malicious use. What if a request to the server was crafted to look like a new article form submit but also included extra fields with values that violated your applications integrity? They would be 'mass assigned' into your model and then into the database along with the good stuff - potentially breaking your application or worse.

We have to whitelist our controller parameters to prevent wrongful mass assignment. In this case, we want to both allow and require the title and text parameters for valid use of create. The syntax for this introduces require and permit. The change will involve one line in the create action:

This is often factored out into its own method so it can be reused by multiple actions in the same controller, for example create and update. Above and beyond mass assignment issues, the method is often made private to make sure it can't be called outside its intended context. Here is the result:

For more information, refer to the reference above and this blog article about Strong Parameters.

5.7 Showing Articles

If you submit the form again now, Rails will complain about not finding the show action. That's not very useful though, so let's add the show action before proceeding.

bin/rake

As we have seen in the output of routes

, the route for show action is as follows:

The special syntax :id tells rails that this route expects an :id parameter, which in our case will be the id of the article.

As we did before, we need to add the show action in app/controllers/articles controller.rb

and its respective view.

A frequent practice is to place the standard CRUD actions in each controller in the following order: index, show, new, edit, create, update and destroy. You may use any order you choose, but keep in mind that these are public methods; as mentioned earlier in this guide, they must be placed before any private or protected method in the controller in order to work.

Given that, let's add the show action, as follows:

A couple of things to note. We use Article.find to find the article we're interested in, passing in params [:id] to get the :id parameter from the request. We also use an instance variable (prefixed with @) to hold a reference to the article object. We do this because Rails will pass all instance variables to the view.

Now, create a new file app/views/articles/show.html.erb with the following content:

With this change, you should finally be able to create new articles. Visit http://localhost:3000/articles/new and give it a try!

5.8 Listing all articles

We still need a way to list all our articles, so let's do that. The

bin/rake

route for this as per output of routes

Text: It really is.

Title: Rails is Awesome!

Add the corresponding index action for that route inside the

ArticlesController in the app/controllers/articles_controller.rb file. When we write an index action, the usual practice is to place it as the first method in the controller. Let's do it:

is:

And then finally, add the view for this action, located at app/views/articles/index.html.erb:

Now if you go to http://localhost:3000/articles you will see a list of all the articles that you have created.

5.9 Adding links

You can now create, show, and list articles. Now let's add some links to navigate through pages.

Open app/views/welcome/index.html.erb and modify it as follows:

The link_to method is one of Rails' built-in view helpers. It creates a hyperlink based on text to display and where to go - in this case, to the path for articles.

Let's add links to the other views as well, starting with adding this "New Article" link to app/views/articles/index.html.erb, placing it above the tag:

This link will allow you to bring up the form that lets you create a new article.

Now, add another link in app/views/articles/new.html.erb, underneath the form, to go back to the index action:

Finally, add a link to the app/views/articles/show.html.erb template to go back to the index action as well, so that people who are viewing a single article can go back and view the whole list again:

If you want to link to an action in the same controller, you don't need to specify the :controller option, as Rails will use the current controller by default.

In development mode (which is what you're working in by default), Rails reloads your application with every browser request, so there's no need to stop and restart the web server when a change is made.

5.10 Adding Some Validation

The model file, app/models/article.rb is about as simple as it can get:

There isn't much to this file - but note that the Article class inherits from ActiveRecord::Base. Active Record supplies a great deal of functionality to your Rails models for free, including basic database CRUD (Create, Read, Update, Destroy) operations, data validation, as well as sophisticated search support and the ability to relate multiple models to one another.

Rails includes methods to help you validate the data that you send to models. Open the app/models/article.rb file and edit it:

These changes will ensure that all articles have a title that is at least five characters long. Rails can validate a variety of conditions in a model, including the presence or uniqueness of columns, their format, and the existence of associated objects. Validations are covered in detail in Active Record Validations.

With the validation now in place, when you call <code>@article.save</code> on an invalid article, it will return <code>false</code>. If you open <code>app/controllers/articles_controller.rb</code> again, you'll notice that we don't check the result of calling <code>@article.save</code> inside the <code>create</code> action. If <code>@article.save</code> fails in this situation, we need to show the form back to the user. To do this, change the <code>new</code> and <code>create</code> actions inside <code>app/controllers/articles</code> <code>controller.rb</code> to these:

The new action is now creating a new instance variable called @article, and you'll see why that is in just a few moments.

Notice that inside the <u>create</u> action we use <u>render</u> instead of <u>redirect_to</u> when <u>save</u> returns <u>false</u>. The <u>render</u> method is used so that the <u>@article</u> object is passed back to the <u>new</u> template when it is rendered. This rendering is done within the same request as the form submission, whereas the <u>redirect_to</u> will tell the browser to issue another request.

If you reload http://localhost:3000/articles/new and try to save an article without a title, Rails will send you back to the form, but that's not very useful. You need to tell the user that something went wrong. To do that, you'll modify app/views/articles/new.html.erb to check for error messages:

A few things are going on. We check if there are any errors with <code>@article.errors.any</code>?, and in that case we show a list of all errors with <code>@article.errors.full messages</code>.

pluralize is a rails helper that takes a number and a string as its arguments. If the number is greater than one, the string will be automatically pluralized.

@article =
The reason why we added Article.new in the ArticlesController is that otherwise
@article would be nil in our view, and calling @article.errors.any? would throw an error.

Rails automatically wraps fields that contain an error with a div with class field_with_errors. You can define a css rule to make them standout.

Now you'll get a nice error message when saving an article without title when you attempt to do just that on the new article form http://localhost:3000/articles/new:

New Article

2 errors prohibited this article from being saved:

- Title can't be blank
- Title is too short (minimum is 5 characters)

5.11 Updating Articles

We've covered the "CR" part of CRUD. Now let's focus on the "U" part, updating articles.

The first step we'll take is adding an edit action to the ArticlesController, generally between the new and create actions, as shown:

The view will contain a form similar to the one we used when creating new articles. Create a file called app/views/articles/edit.html.erb and make it look as follows:

This time we point the form to the update action, which is not defined yet but will be very soon.

```
method:
```

The :patch option tells Rails that we want this form to be submitted via the PATCH HTTP method which is the HTTP method you're expected to use to **update** resources according to the REST protocol.

The first parameter of form_for can be an object, say, <code>@article</code> which would cause the helper to fill in the form with the fields of the object. Passing in a symbol (<code>:article</code>) with the same name as the instance variable (<code>@article</code>) also automagically leads to the same behavior. This is what is happening here. More details can be found in form for documentation.

Next, we need to create the update action in app/controllers/articles_controller.rb. Add it between the create action and the private method:

The new method, update, is used when you want to update a record that already exists, and it accepts a hash containing the attributes that you want to update. As before, if there was an error updating the article we want to show the form back to the user.

We reuse the article params method that we defined earlier for the create action.

You don't need to pass all attributes to update. For example, if you'd call @article.update(title: 'A new
title')
Rails would only update the title attribute, leaving all other attributes untouched.

Finally, we want to show a link to the edit action in the list of all the articles, so let's add that now to app/views/articles/index.html.erb to make it appear next to the "Show" link:

And we'll also add one to the app/views/articles/show.html.erb template as well, so that there's

also an "Edit" link on an article's page. Add this at the bottom of the template:

And here's how our app looks so far:

Listing articles

New article

Title Text

Welcome To Rails Example Show Edit
Rails is awesome! It really is. Show Edit

5.12 Using partials to clean up duplication in views

Our edit page looks very similar to the new page; in fact, they both share the same code for displaying the form. Let's remove this duplication by using a view partial. By convention, partial files are prefixed with an underscore.

You can read more about partials in the Layouts and Rendering in Rails guide.

Create a new file app/views/articles/ form.html.erb with the following content:

Everything except for the form_for declaration remained the same. The reason we can use this shorter, simpler form_for declaration to stand in for either of the other forms is that @article is a resource corresponding to a full set of RESTful routes, and Rails is able to infer which URI and method to use. For more information about this use of form_for, see Resource-oriented style.

Now, let's update the app/views/articles/new.html.erb view to use this new partial, rewriting it completely:

Then do the same for the app/views/articles/edit.html.erb view:

5.13 Deleting Articles

We're now ready to cover the "D" part of CRUD, deleting articles from the database. Following the REST bin/rake convention, the route for deleting articles as per output of routes is:

The delete routing method should be used for routes that destroy resources. If this was left as a typical get route, it could be possible for people to craft malicious URLs like this:

We use the delete method for destroying resources, and this route is mapped to the destroy action inside app/controllers/articles_controller.rb, which doesn't exist yet. The destroy method is generally the last CRUD action in the controller, and like the other public CRUD actions, it must be placed before any private or protected methods. Let's add it:

The complete Articles Controller in the app/controllers/articles controller.rb file

should now look like this:

You can call destroy on Active Record objects when you want to delete them from the database. Note that we don't need to add a view for this action since we're redirecting to the index action.

Finally, add a 'Destroy' link to your index action template (app/views/articles/index.html.erb) to wrap everything together.

Here we're using link_to in a different way. We pass the named route as the second argument, and then the options as another argument. The :method and :'data-confirm' options are used as HTML5 attributes so that when the link is clicked, Rails will first show a confirm dialog to the user, and then submit the link with method delete. This is done via the JavaScript file jquery_ujs which is automatically included into your application's layout (app/views/layouts/application.html.erb) when you generated the application. Without this file, the confirmation dialog box wouldn't appear.



Congratulations, you can now create, show, list, update and destroy articles.

In general, Rails encourages using resources objects instead of declaring routes manually. For more information about routing, see Rails Routing from the Outside In.

6 Adding a Second Model

It's time to add a second model to the application. The second model will handle comments on articles.

We're going to see the same generator that we used before when creating the Article model. This time we'll create a Comment model to hold reference of article comments. Run this command in your terminal:

This command will generate four files:

File	Purpose	
db/migrate/20140120201010_create_comments.rb	Migration to create the comments table in your database (your name will include a different timestamp)	
app/models/comment.rb	The Comment model	

File	Purpose
test/models/comment_test.rb	Testing harness for the comments model
test/fixtures/comments.yml	Sample comments for use in testing

First, take a look at app/models/comment.rb:

This is very similar to the Article model that you saw earlier. The difference is the line belongs_to
.article , which sets up an Active Record association. You'll learn a little about associations in the next section of this guide.

In addition to the model, Rails has also made a migration to create the corresponding database table:

The t.references line creates an integer column called article_id, an index for it, and a foreign key constraint that points to the articles table. Go ahead and run the migration:

Rails is smart enough to only execute the migrations that have not already been run against the current database, so in this case you will just see:

6.2 Associating Models

Active Record associations let you easily declare the relationship between two models. In the case of comments and articles, you could write out the relationships this way:

- Each comment belongs to one article.
- One article can have many comments.

In fact, this is very close to the syntax that Rails uses to declare this association. You've already seen the line of code inside the Comment model (app/models/comment.rb) that makes each comment belong to an Article:

You'll need to edit app/models/article.rb to add the other side of the association:

These two declarations enable a good bit of automatic behavior. For example, if you have an instance variable <code>@article</code> containing an article, you can retrieve all the comments belonging to that article as an array using <code>@article.comments</code>.

For more information on Active Record associations, see the Active Record Associations guide.

As with the welcome controller, we will need to add a route so that Rails knows where we would like to navigate to see comments. Open up the config/routes.rb file again, and edit it as follows:

This creates comments as a *nested resource* within articles. This is another part of capturing the hierarchical relationship that exists between articles and comments.

For more information on routing, see the Rails Routing guide.

With the model in hand, you can turn your attention to creating a matching controller. Again, we'll use the same generator we used before:

This creates five files and one empty directory:

app/controllers/comments_controller.rb	The Comments controller
app/views/comments/	Views of the controller are stored here
test/controllers/comments_controller_test.rb	The test for the controller
app/helpers/comments_helper.rb	A view helper file
app/assets/javascripts/comment.js.coffee	CoffeeScript for the controller
app/assets/stylesheets/comment.css.scss	Cascading style sheet for the controller

File/Directory

Like with any blog, our readers will create their comments directly after reading the article, and once they have added their comment, will be sent back to the article show page to see their comment now listed. Due to this, our CommentsController is there to provide a method to create comments and delete spam comments when they arrive.

Purpose

So first, we'll wire up the Article show template (app/views/articles/show.html.erb) to let us make a new comment:

This adds a form on the Article show page that creates a new comment by calling the CommentsController create action. The form_for call here uses an array, which will build a nested route, such as /articles/1/comments.

Let's wire up the create in app/controllers/comments controller.rb:

You'll see a bit more complexity here than you did in the controller for articles. That's a side-effect of the nesting that you've set up. Each request for a comment has to keep track of the article to which the comment is attached, thus the initial call to the <u>find</u> method of the <u>Article</u> model to get the article in question.

In addition, the code takes advantage of some of the methods available for an association. We use the create method on @article.comments to create and save the comment. This will automatically link the comment so that it belongs to that particular article.

Once we have made the new comment, we send the user back to the original article using the article_path(@article) helper. As we have already seen, this calls the show action of the ArticlesController which in turn renders the show.html.erb template. This is where we want the comment to show, so let's add that to the app/views/articles/show.html.erb.

Now you can add articles and comments to your blog and have them show up in the right places.

7 Refactoring

Now that we have articles and comments working, take a look at the

app/views/articles/show.html.erb template. It is getting long and awkward. We can use partials to clean it up.

7.1 Rendering Partial Collections

First, we will make a comment partial to extract showing all the comments for the article. Create the file app/views/comments/_comment.html.erb and put the following into it:

Then you can change

app/views/articles/show.html.erb to look
like the following:

This will now render the partial in

app/views/comments/_comment.html.erb once for each comment that is in the @article.comments collection. As the render method iterates over the @article.comments collection, it assigns each comment to a local variable named the same as the partial, in this case comment which is then available in the partial for us to show.

Title: Rails is Awesome!

Text: It really is.

Comments

Commenter: A fellow dev

Comment: I agree!!!

Add a comment:

Commenter	
Body	
	11.
Create Comment	
Edit Back	

7.2 Rendering a Partial Form

Let us also move that new comment section out to its own partial. Again, you create a file app/views/comments/_form.html.erb containing:

Then you make the app/views/articles/show.html.erb look like the following:

The second render just defines the partial template we want to render, comments/form. Rails is smart enough to spot the forward slash in that string and realize that you want to render the _form.html.erb file in the app/views/comments directory.

The <code>@article</code> object is available to any partials rendered in the view because we defined it as an instance variable.

Another important feature of a blog is being able to delete spam comments. To do this, we need to implement a link of some sort in the view and a destroy action in the CommentsController.

So first, let's add the delete link in the app/views/comments/ comment.html.erb partial:

Clicking this new "Destroy Comment" link will fire off a DELETE

/articles/:article_id/comments/:id to our CommentsController, which can then use this to find the comment we want to delete, so let's add a destroy action to our controller (app/controllers/comments controller.rb):

The destroy action will find the article we are looking at, locate the comment within the <code>@article.comments</code> collection, and then remove it from the database and send us back to the show action for the article.

8.1 Deleting Associated Objects

If you delete an article, its associated comments will also need to be deleted, otherwise they would simply occupy space in the database. Rails allows you to use the <u>dependent</u> option of an association to achieve this. Modify the Article model, <u>app/models/article.rb</u>, as follows:

9 Security

9.1 Basic Authentication

If you were to publish your blog online, anyone would be able to add, edit and delete articles or delete comments.

Rails provides a very simple HTTP authentication system that will work nicely in this situation.

In the ArticlesController we need to have a way to block access to the various actions if the person is not authenticated. Here we can use the Rails http_basic_authenticate_with method, which allows access to the requested action if that method allows it.

To use the authentication system, we specify it at the top of our ArticlesController in app/controllers/articles_controller.rb. In our case, we want the user to be authenticated on every action except index and show, so we write that:

We also want to allow only authenticated users to delete comments, so in the CommentsController (app/controllers/comments controller.rb) we write:

Now if you try to create a new article, you will be greeted with a basic HTTP Authentication challenge:

Listing Articles

New article

Title Text

Rails is awesome! It really is. Show Edit Destroy

The server http://localhost:3000 requires a username and password. The server says: Application.		
User Name:		
Password:		
	Cancel Log In	

Other authentication methods are available for Rails applications. Two popular authentication add-ons for Rails are the Devise rails engine and the Authlogic gem, along with a number of others.

9.2 Other Security Considerations

Security, especially in web applications, is a broad and detailed area. Security in your Rails application is covered in more depth in the Ruby on Rails Security Guide.

10 What's Next?

Now that you've seen your first Rails application, you should feel free to update it and experiment on your own. But you don't have to do everything without help. As you need assistance getting up and running with Rails, feel free to consult these support resources:

Rails also comes with built-in help that you can generate using the rake command-line utility:

- Running rake doc:guides will put a full copy of the Rails Guides in the doc/guides folder of your application. Open doc/guides/index.html in your web browser to explore the Guides.
- Running rake doc:rails will put a full copy of the API documentation for Rails in the doc/api folder of your application. Open doc/api/index.html in your web browser to explore the API documentation.

To be able to generate the Rails Guides locally with the doc:guides rake task you need to install the bundle

RedCloth and Nokogiri gems. Add it to your Gemfile and run install and you're ready to go.

11 Configuration Gotchas

The easiest way to work with Rails is to store all external data as UTF-8. If you don't, Ruby libraries and Rails will often be able to convert your native data into UTF-8, but this doesn't always work reliably, so you're better off ensuring that all external data is UTF-8.

If you have made a mistake in this area, the most common symptom is a black diamond with a question mark inside appearing in the browser. Another common symptom is characters like "ý" appearing instead of "ü". Rails takes a number of internal steps to mitigate common causes of these problems that can be automatically detected and corrected. However, if you have external data that is not stored as UTF-8, it can occasionally result in these kinds of issues that cannot be automatically detected by Rails and corrected.

Two very common sources of data that are not UTF-8:

- Your text editor: Most text editors (such as TextMate), default to saving files as UTF-8. If your text
 editor does not, this can result in special characters that you enter in your templates (such as é) to
 appear as a diamond with a question mark inside in the browser. This also applies to your i18n
 translation files. Most editors that do not already default to UTF-8 (such as some versions of
 Dreamweaver) offer a way to change the default to UTF-8. Do so.
- Your database: Rails defaults to converting data from your database into UTF-8 at the boundary.
 However, if your database is not using UTF-8 internally, it may not be able to store all characters
 that your users enter. For instance, if your database is using Latin-1 internally, and your user enters
 a Russian, Hebrew, or Japanese character, the data will be lost forever once it enters the database.
 If possible, use UTF-8 as the internal storage of your database.

Feedback

You're encouraged to help improve the quality of this guide.

Please contribute if you see any typos or factual errors. To get started, you can read our documentation contributions section.

You may also find incomplete content, or stuff that is not up to date. Please do add any missing documentation for master. Make sure to check Edge Guides first to verify if the issues are already fixed or not on the master branch. Check the Ruby on Rails Guides Guidelines for style and conventions.

If for whatever reason you spot something to fix but cannot patch it yourself, please open an issue.

And last but not least, any kind of discussion regarding Ruby on Rails documentation is very welcome in the rubyonrails-docs mailing list.