Rails 4.2 Quickly

Bala Paranj

About the Author

Bala Paranj has a masters degree in Electrical Engineering from The Wichita State University. He has been working in the IT industry since 1996. He started his career as Technical Support Engineer and became a Web Developer using Perl, Java and Ruby. He has consulted for companies in USA, Australia and Jamaica in telecommunication, financial, electronic design automation and other domain.

He has professionally worked as a developer using TDD and pair programming for startups. He is the founder of Silicon Valley Ruby Meetup. He has been organizing Ruby, Rails and TDD related events since 2007. He has taught TDD Bootcamps and TDD tutorials for Silicon Valley Ruby Meetup members for more than 3 years. He has spoken at Silicon Valley Ruby Meetup, San Francisco Ruby Meetup and Silicon Valley Code Camp.

He published an article in JavaWorld in 1999 on Command Pattern. Java Tip 68: Learn how to implement the Command pattern in Java. He is also the content creator for the Whizlabs OOAD test simulator. This is the exam simulator for students preparing for IBM 486 Object-Oriented Analysis and Design with UML. He is the author of self-published book Rails 4 Quickly and Test Driven Development in Ruby - A Gentle Introduction for Beginners Amazon Kindle book.

You can reach him at bala.paranj@zepho.com with any feedback.

About Reader

This book assumes that you have already installed Ruby 2.2, Rails 4.2 and your favorite IDE such as Sublime, RubyMine, Textmate etc. The reader must already have a basic understanding of Ruby language. This is a short book. The objective is to bring you up to speed in Rails 4.2 quickly. Hence the title Rails 4.2 Quickly. This book is written for beginners who want to learn the fundamentals. It will give you a solid foundation for you to build upon.

The book's main focus is on Rails. You will not find any discussion of Cucumber, Git, Heroku, RSpec, FactoryGirl or any other irrelevant topics. It provides a practical and hands-on approach to learning Rails. You learn by doing so you will benefit the most by following the instructions as you read each chapter.

Acknowlegments

This book is the result of teaching Rails tutorials at the Silicon Valley Ruby meetup. The members of Silicon Valley Ruby meetup provided me early feedback on every chapter. This book is also an experiment in applying 'Lean Startup' principles to self publishing. The advice that was very powerful to me was 'Do not develop a product in a vacuum.'

I owe debts to the creator of Ruby, Matz for creating such a beautiful language; as well as the Ruby community for creating useful frameworks and gems to make a developer's life easy. I hope this book makes your learning process a little easier.

How to Read this Book

This step-by-step tutorial was written as a hands-on guide to Rails. You must read and follow the instructions to work through the application we will be developing. It is written to be read sequentially. Learning by doing is the best way to understand something new. So, make an attempt to do the exercises. This will make your brain more receptive to absorbing the concepts.

Software Versions Used

Ruby Gems: 2.4.5 Ruby: 2.2 Rails: 4.2

Source Code

Source code is available from bitbucket Git repo.

Table of Contents

- 1. Running the Server
- 2. Hello Rails
- 3. Model
- 4. Model View Controller
- 5. View to Model
- 6. Update Article
- 7. Show Article
- 8. Delete Article
- 9. View Duplication
- 10. Relationships
- 11. Delete Comment
- 12. Restricting Operations

Appendix

A. Self Learning B. Troubleshooting C. FAQ

CHAPTER 1

Running the Server

Objective

• To run your rails application on your machine and check your application's environment.

Steps

Step 1

Check the versions of installed ruby, rails and ruby gems by running the following commands in the terminal:

\$ ruby -v

The output on my machine is : ruby 2.2.0p0 (2014-12-25 revision 49005) [x86 $_$ 64-darwin11.0]

\$ rails -v

The output on my machine is: Rails 4.2.0

\$ gem env

The output on my machine is: RUBYGEMS VERSION: 2.4.5

Step 2

Change directory to where you want to work on new projects.

\$ cd projects

Create a new Rails project called blog by running the following command.

\$ rails new blog

Step 4

Open a terminal and change directory to the blog project.

\$ cd blog

Step 5

Open the blog project in your favorite IDE. For textmate:

\$ mate .

Step 6

Run the rails server:

\$ rails s

```
zepho-mac-pro:blog zepho$ rails s
=> Booting WEBrick
=> Rails 4.2.0 application starting in development on http://localhost:3000
=> Run `rails server -h` for more startup options
=> Ctrl-C to shutdown server
[2015-01-26 14:35:12] INFO WEBrick 1.3.1
[2015-01-26 14:35:12] INFO ruby 2.2.0 (2014-12-25) [x86_64-darwin11.0]
[2015-01-26 14:35:12] INFO WEBrick::HTTPServer#start: pid=7657 port=3000
```

Figure 1: Rails Server

Open a browser window and enter http://localhost:3000

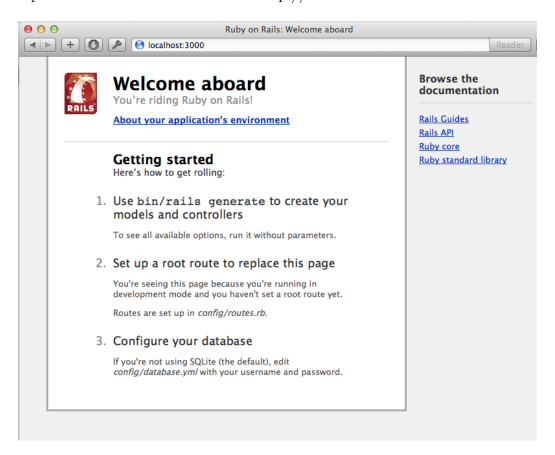


Figure 2: Welcome Aboard

Welcome page displayed as the home page.

You can shutdown your server by pressing Control+C.

Step 9

Click on the 'About' link and check the versions of software installed. If the background of the about section is yellow, installation is fine. If it is red then something is wrong with the installation.

Explanation

The rails generator automatically runs the Bundler command bundle to install your application dependencies by reading the Gemfile. The Gemfile contains all the gems that your application needs. rails s (s is a short-cut for server) runs your server on your machine on port 3000.

Summary

In this lesson you learned how to run the server locally. We also saw how to check if everything is installed properly on our machine. In the next lesson you will learn how to create a home page for your web application.

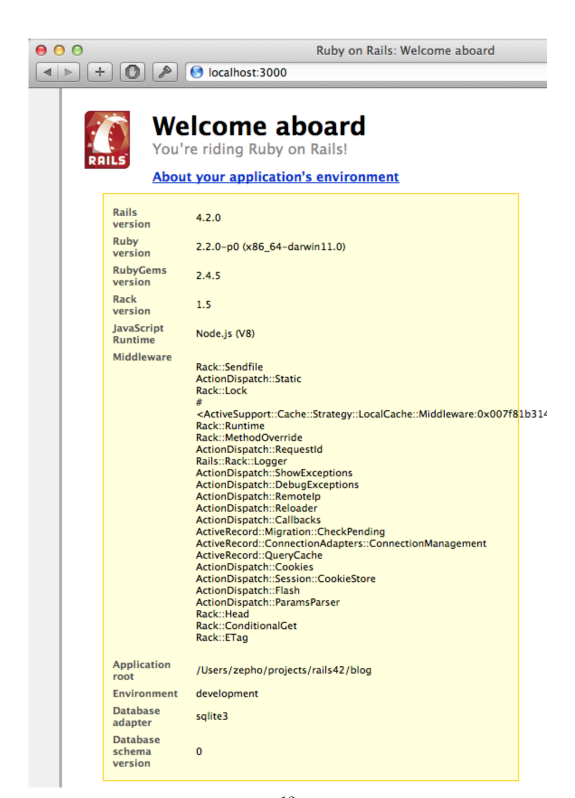


Figure 3: Details About Your Environment

CHAPTER 2

Hello Rails

Objective

• To create a home page for your web application.

Steps

Step 1

Open the config/routes.rb file in your IDE, routes.rb defines the routes that is installed on your web application. Rails will recognize the routes you define in this configuration file.

Step 2

Look for the line:

```
# root 'welcome#index'
```

Step 3

Uncomment that line by removing # (the pound sign).

```
root 'welcome#index'
```

The method root() takes a string parameter. In this case it maps the home page of your site to welcome controller (class), index action (method).

Go to the terminal and change directory to the blog project and run:

rake routes

```
zepho-mac-pro:blog zepho$ rake routes
Prefix Verb URI Pattern Controller#Action
root GET / welcome#index
zepho-mac-pro:blog zepho$
```

Figure 4: Rake Output

The output of this command shows you the installed routes. Rails will be able to recognize the GET request for welcome page.

The output has four columns, namely Prefix, Verb, URI Pattern and Controller#Action.

Prefix is the name of the helper that you can use in your view and controller to take the user to a given view or controller. In this case it is root_path or root_url that is mapped to your home page.

Verb is the Http Verb such as GET, POST, PUT, DELETE etc.

URI Pattern is what you see in the browser URL. In this case, it is http://localhost:3000

Go to the browser and reload the page: http://localhost:3000

We see the uninitialized constant WelcomeController error. This happens because we don't have a welcome controller to handle the incoming GET request for the home page.

Step 6

You can either open a new terminal and go to the blog project directory or open a new tab in your terminal and go to the blog project directory.

Step 7

In this new tab or the terminal, go the blog project directory and type:

\$ rails g controller welcome index

rails command takes the arguments g for generate, then the controller name and the action. In this case the controller name is welcome and the action name is index.

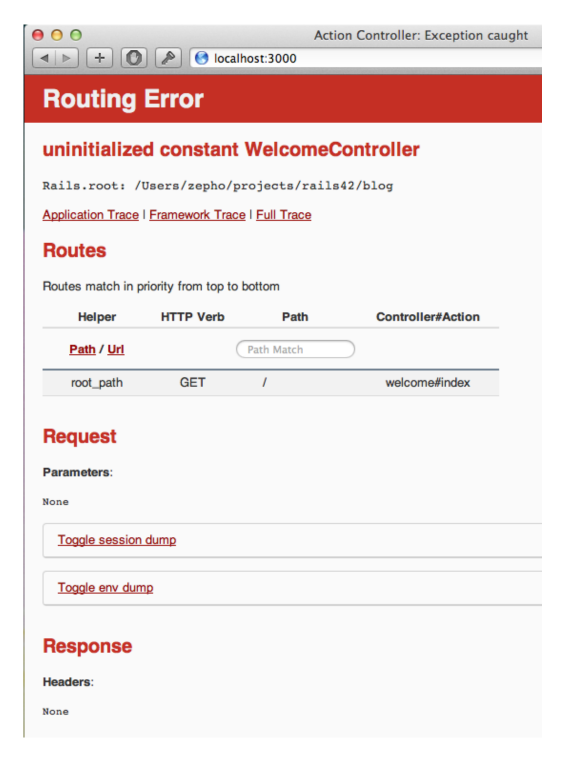
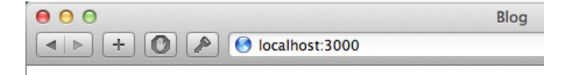


Figure 5: Uninitialized Constant WelcomeController

```
bash
                                             bash
zepho-mac-pro:blog zepho$ rails g controller welcome index
              app/controllers/welcome_controller.rb
              get 'welcome/index'
       route
      invoke
              erb
                app/views/welcome
      create
                app/views/welcome/index.html.erb
      create
              test_unit
      invoke
                test/controllers/welcome_controller_test.rb
      create
      invoke helper
                app/helpers/welcome_helper.rb
      create
      invoke
                test_unit
      invoke
              assets
                coffee
      invoke
                  app/assets/javascripts/welcome.coffee
      create
      invoke
      create
                  app/assets/stylesheets/welcome.scss
zepho-mac-pro:blog zepho$
```

Figure 6: Create WelcomeController

Reload the web browser again. You will see the welcome page.



Welcome#index

Find me in app/views/welcome/index.html.erb

Figure 7: The Welcome Page

Step 9

Go to app/views/welcome/index.html.erb and change it to 'Hello Rails' like this:

<h1>Hello Rails</h1>

Save the file.

You can embed ruby in .html.erb files. The .erb stands for embedded Ruby. In this case we have html only. We will see how to embed ruby in views in the next lesson.

Reload the browser.

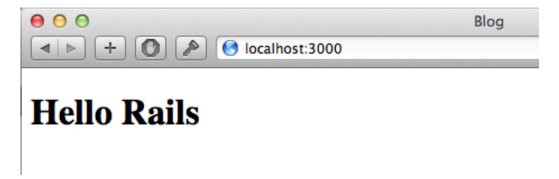


Figure 8: Hello Rails

Now you will see 'Hello Rails' as the home page content.

Step 11

Open the welcome_controller.rb in app/controllers directory and look at the index action.

Step 12

Look at the terminal where you have the rails server running, you will see the request shown in the following image:

```
Started GET "/" for 127.0.0.1 at 2013-10-26 12:40:21 -0700
Processing by WelcomeController#index as HTML
Rendered welcome/index.html.erb within layouts/application (0.4ms)
Completed 200 OK in 777ms (Views: 775.8ms | ActiveRecord: 0.0ms)
```

Figure 9: Server Output

You can see that the browser made a GET request for the resource '/' which is the home page of your site. The request was processed by the server where Rails recognized the request and it routed the request to the welcome controller, index action. Since we did not do anything in the index action, Rails looks for the view that has the same name as the action and renders that view. In this case, the view that corresponds to the index action is app/views/welcome/index.html.erb.

Step 13

Open a new terminal or a new tab and go to Rails console by running:

\$ rails c

from the blog project directory.

In Rails console run:

```
app.get '/'
```

Here we are simulating the browser GET request for the resource '/', which is your home page.

```
Last login: Mon Jan 26 14:58:22 on ttys004

zepho-mac-pro:blog zepho$ rails c

Loading development environment (Psils 4 2 2)

2.2.0 :001 > app.get '/'

Started GET "/" for 127.0.0.1 at 2015-01-26 15:09:16 -0800

Processing by WelcomeController#index as hThe rendered view

Rendered welcome/index.html.erb within layouts/application (1.7ms)

Completed 200 OK in 153ms (Views: 129.2ms | ActiveRecord: 0.0ms)

=> 200

1.153ms (Views: 129.2ms | ActiveRecord: 0.0ms)

=> 200

2.2.0 :002 >
```

Figure 10: Simulating Browser GET Request

You can see the http status code is 200. You can also see which view was rendered for this request.

Exercise

Can you go to http://localhost:3000/welcome/index and explain why you see the contents shown in the page?

Before you go to the next page and read the answer, make an attempt to answer this question.

Answer

You will see the same 'Hello Rails' page. Because if you check the rails server log you can see it made a request : GET '/welcome/index' and if you look at the config/routes.rb file, you see :

```
get "welcome/index"
```

This definition is used by the Rails router to handle this request. It knows the URI pattern of the format 'welcome/index' with http verb GET must be handled by the welcome controller, index action.

```
Started GET "/welcome/index" for ::1 at 2015-01-26 15:11:47 -0800
Processing by WelcomeController#index as HTML
Rendered welcome/index.html.erb within layouts/application (0.1ms)
Completed 200 OK in 60ms (Views: 59.5ms | ActiveRecord: 0.0ms)
```

Figure 11: GET Request for Home Page

Delete the get "welcome/index" line in the config/routes.rb file. Reload the page, by entering this URL in the browser: http://localhost:3000/welcome/index

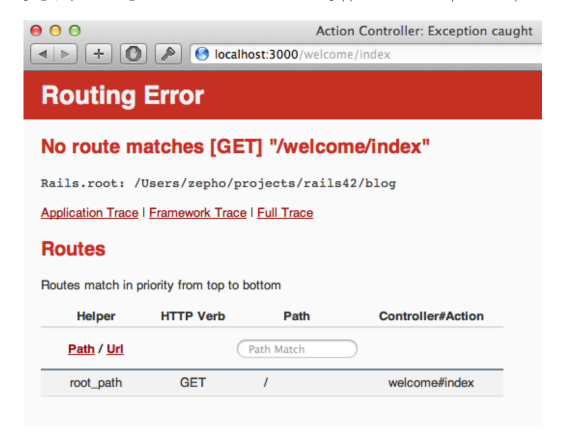


Figure 12: Welcome Index

You will now see the error page. Since we no longer need this route, we can ignore this error message because the home page will be accessed by typing just the domain name of your site like this: www.mysite.com

Summary

In this lesson we wrote a simple *Hello Rails* program. We saw how the router recognizes the browser request and how the view and controller work in Rails to handle it. We have seen just the View and Controller part of MVC framework. We will see how the model fits in the MVC framework in the next lesson.

CHAPTER 3

Model

Objective

• To learn the model part M of the MVC framework

Context

We are going to create an web application that will have articles to read, create, list, update and delete.

Steps

Step 1

In Rails, model is a persistent object that can also contain business logic. Model is the Object Relational Mapping (ORM) layer that uses ActiveRecord design pattern. Open config/routes.rb file and add:

```
Save the file. Your file should like this:

Blog::Application.routes.draw do
  resources :articles

root 'welcome#index'
end
```

resources :articles

What is a resource? Resource can represent any concept. For instance if you read the documenation for Twitter API, you will see that Timeline is a resource. It is defined in the documenation as collections of Tweets, ordered with the most recent first.

There may not be a one-to-one correspondence between a resource and a database table. In our case we have one-to-one correspondence between the database table articles and the article resource.

We have a plural resource, so we will have index page that displays a list of all the articles in our case. Singular resource can be used when you don't need index action, for instance if a customer has a billing profile then from the perspective of a customer you can use a singular resource for billing_profile. From an admin perspective you could have a plural resource to manage billing profiles of customers (most likely using admin namespace in the routes).

Step 2

Go to the blog directory in the terminal and run:

\$ rake routes

```
bash
                                              bash
zepho-mac-pro:blog zepho$ rake routes
                    URI Pattern
      Prefix Verb
                                                   Controller#Action
    articles GET
                    /articles(.:format)
                                                   articles#index
             POST
                    /articles(.:format)
                                                   articles#create
new_article GET
                    /articles/new(.:format)
                                                   articles#new
edit_article GET
                    /articles/:id/edit(.:format)
                                                  articles#edit
     article GET
                    /articles/:id(.:format)
                                                   articles#show
                    /articles/:id(.:format)
                                                   articles#update
             PATCH
                    /articles/:id(.:format)
             PUT
                                                   articles#update
             DELETE /articles/:id(.:format)
                                                   articles#destroy
        root GET
                                                   welcome#index
```

Figure 13: Installed Routes

The output shows that defining the articles resource in the routes.rb gives us routing for :

Action	Purpose
create	creating a new article
update	updating a given article
delete	deleting a given article
show	displaying a given article
index	displaying a list of articles

Since we have plural resources in the routes.rb, we get the index action. If you had used a singular resource:

resource :article

then you will not have a routing for index action. Based on the requirements you will choose a singular or plural resources for your application.

Step 3

In the previous lesson we saw how the controller and view work together. Now let's look at the model. Create an active_record object by running the following command:

\$ rails g model article title:string description:text



Figure 14: Article Model

In this command the rails generator generates a model by the name of article. The active_record class name is in the singular form, the database will be plural form called as articles. The articles table will have a title column of type string and description column of type text.

Open the file db/migrate/xyz_create_articles.rb file. The xyz will be a timestamp and it will differ based on when you ran the command. The class CreateArticles is a subclass of ActiveRecord::Migration class.

There is a change() method in the migration file. Inside the change() method there is create_table() method that takes the name of the table to create and also the columns and it's data type.

In our case we are creating the articles table, t.timestamps gives created_at and updated_at timestamps that tracks when a given record was created and updated respectively. By convention the primary key of the table is id. So you don't see it explictly in the migration file.

Step 5

Go to the blog directory in the terminal and run:

```
$ rake db:migrate
```

Figure 15: Create Articles Table

This will create the articles table.

In the blog directory run:

\$ rails db

This will drop you into the database console. You can run SQL commands to query the development database.

Step 7

In the database console run:

select count(*) from articles;

```
zepho-mac-pro:blog zepho$ rails db
SQLite version 3.7.7 2011-06-25 16:35:41
Enter ".help" for instructions
Enter SQL statements terminated with a ";"
sqlite> select count(*) from articles;
0
sqlite>
```

Figure 16: Rails Db Console

You can see from the output there are no records in the database.

Open another tab in the terminal and go to the blog directory. Run the following command:

\$ rails c

c is the alias for console. This will take you to rails console where you can execute Ruby code and experiment to learn Rails.

Step 9

Type:

Article.count

in the rails console.

```
zepho-mac-pro:blog zepho$ rails c
Loading development environment (Rails 4.2.0)
2.2.0 :001 > Article.count
(0.2ms) SELECT COUNT(*) FROM "articles"
=> 0
2.2.0 :002 >
```

Figure 17: Rails Console

You can see that ActiveRecord generated the SQL query we used in Step 7. The count is 0. Let's create a new record in the articles table.

Type:

```
Article.create(title: 'test', description: 'first row')
```

```
2.2.0 :002 > Article.create(title: 'test', description: 'first row')
(0.2ms) begin transaction
SQL (0.5ms) INSERT INTO "articles" ("title", "description", "created_at", "updated_at")
VALUES (?, ?, ?, ?) [["title", "test"], ["description", "first row"], ["created_at", "2015-01-27 01:10:35.836769"]]
(35.2ms) commit transaction
=> #<Article id: 1, title: "test", description: "first row", created_at: "2015-01-27 01:10:35", updated_at: "2015-01-27 01:10:35", updated_at: "2015-01-27 01:10:35", updated_at: "2015-01-27 01:10:35">
```

Figure 18: Create a Record

The create class method inherited from ActiveRecord by Article creates a row in the database. You can see the ActiveRecord generated insert SQL query in the output.

Exercise 1

Check the number of articles count by using the database console or the rails console.

Step 11

Let's create another record by running the following command in the rails console:

```
$ article = Article.new(title: 'record two', description: 'second row')
```

Now it's time for the second exercise.

Exercise 2

Check the number of articles count by using the database console or the rails console. How many rows do you see in the articles table? Why?

```
2.2.0 :003 > article = Article.new(title: 'record two', description: 'second row')
=> #<Article id: nil, title: "record two", description: "second row", created_at: nil,
updated_at: nil>
2.2.0 :004 >
```

Figure 19: Article Instance

The reason you see only one record in the database is that creating an instance of Article does not create a record in the database. The article instance in this case is still in memory.

```
ruby

2.0.0p247 :007 > article = Article.new(title: 'another record', description: 'different way to create row')

=> #<Article id: nil, title: "another record", description: "different way to create row", created_at: nil, updated_at:
nil>
2.0.0p247 :008 > Article.count
(0.6ms) SELECT COUNT(*) FROM "articles"

=> 1
2.0.0p247 :009 > _
```

Figure 20: Article Count

In order to save this instance to the articles table, you need to call the save method like this:

\$ article.save

```
2.2.0 :005 > article.save
   (0.2ms) begin transaction
SQL (0.4ms) INSERT INTO "articles" ("title", "description", "created_at", "updated_at") VALUES (7, 7, 7, 7) [["title", "record two"], ["description", "second row"], ["creat ed_at", "2015-01-27 01:14:20.102718"]]
   (39.1ms) commit transaction
=> true
```

Figure 21: Saving a Record

Now query the articles table to get the number of records.

Summary

In this chapter we focused on learning the model part M of the MVC framework. We experimented in the rails console and database console to create records in the database. In the next lesson we will display all the records in articles table on the browser. We will also see how the different parts of the MVC interact to create database driven dynamic web application.

CHAPTER 4

Model View Controller

Objectives

- Learn how the View communicates with the Controller
- Learn how Controller interacts with the Model and how Controller picks the next View to show to the user.

Context

Router knows which controller can handle the incoming request. Controller is like a traffic cop who controls the flow of traffic on busy streets. Controller has the knowledge of which model can get the job done, so it delegates the work to the appropriate model object. Controller also knows which view to display to the user after the incoming request has been processed.

Why MVC architecture? The advantage of MVC is the clean separation of View from the Model and Controller. It allows you to allocate work to teams according to their strengths. The View layer can be developed in parallel by the front-end developers without waiting for the Model and Controller parts to be completed by the back-end developers.

If we agree on the contract between the front-end and back-end by defining the data representation exchanged between the client and server then we can develop in parallel.

Steps

Step 1

Let's modify the existing static page in app/views/welcome/index.html.erb to use a view helper for hyperlink:

```
<%= link to 'My Blog', ? %>
```

The tag <% = should be used whenever you want the generated output to be shown in the browser. If it is not to be shown to the browser and it is only for dynamic embedding of Ruby code then you should use <% > tags.

The link_to(text, url) method is a view helper that will generate an html hyperlink that users can click to navigate to a web page. In this case we want the user to go to articles controller, index page. Because we want to get all the articles from the database and display them in the app/views/articles/index.html.erb page.

So the question is what should replace the? in the second parameter to the link_to view helper? Since we know we need to go to articles controller, index action, let's use the output of rake routes to find the name of the view_helper we can use.

```
bash
                                               bash
zepho-mac-pro:blog zepho$ rake routes
      <u>Prefix</u> Verb
                     URI Pattern
                                                    Controller#Action
    articles GET
                     /articles(.:format)
                                                    articles#index
             POST
                     /articles(.:format)
                                                    articles#create
new_article GET
                     /articles/new(.:format)
                                                    articles#new
edit_article GET
                     /articles/:id/edit(.:format)
                                                   articles#edit
     article GET
                     /articles/:id(.:format)
                                                    articles#show
             PATCH
                    /articles/:id(.:format)
                                                    articles#update
             PUT
                     /articles/:id(.:format)
                                                    articles#update
             DELETE /articles/:id(.:format)
                                                    articles#destroy
        root GET
                                                    welcome#index
```

Figure 22: Rake Routes

As you can see from the output, for articles#index the Prefix value is articles. So we can use either articles_path (relative url, which would be /articles) or articles url (absolute url, which would be www.example.com/articles).

Change the link as follows:

```
<%= link_to 'My Blog', articles_path %>
```

Step 3

Go to the home page by going to the http://localhost:3000 in the browser.



Hello Rails

My Blog

Figure 23: My Blog Hyperlink

You will see the hyper link in the home page.

Right click and do 'View Page Source' in Chrome or 'Show Page Source' in Safari.

```
← → C 🐧 🗋 view-source:localhost:3000
                                                                              ⊕ ☆
 1 < I DOCTYPE html>
   <html>
   <head>
     <title>Blog</title>
     <link data-turbolinks-track="true" href="/assets/application.css?body=1" media="all"</pre>
   rel="stylesheet" />
 6 6 6 data-turbolinks-track="true" href="/assets/welcome.css?body=1" media="all"
   rel="stylesheet" />
 10 <script data-turbolinks-track="true" src="/assets/welcome.js?body=1"></script>
11 <script data-turbolinks-track="true" src="/assets/application.js?body=1"></script>
     <meta content="authenticity_token" name="csrf-param" />
   <meta content="6gubQ3YqRqyORqwhYYyMiy+NEDkNmGbYcjOPXQg8TBg=" name="csrf-token" />
14 </head>
15 <body>
   <h1>Hello Rails</h1>
18
   <a href="/articles">My Blog</a>
   </body>
22 </html>
23
```

Figure 24: Page Source for Relative URL

You will see the hyperlink which is a relative url.

Change the articles_path to articles_url in the welcome/index.html.erb.

```
← → C 👚 🗋 view-source:localhost:3000
                                                                                                                                                                                                                                                                                                                                                                  ⊕ ☆ 🙆
                <!DOCTYPE html>
     2 <html>
     3 <head>
                      <title>Blog</title>
                     <link data-turbolinks-track="true" href="/assets/application.css?body=1" media="all"</pre>
                rel="stylesheet" />
     6 6 6 6 6 7 data-turbolinks-track="true" href="/assets/welcome.css?body=1" media="all" media="
              rel="stylesheet" />
                      <script data-turbolinks-track="true" src="/assets/jquery.js?body=1"></script>
  script data-turbolinks-track="true" src="/assets/jquery_ujs.js?body=1"></script>

script data-turbolinks-track="true" src="/assets/turbolinks.js?body=1"></script>

script data-turbolinks-track="true" src="/assets/turbolinks.js?body=1"></script>

cscript data-turbolinks-track="true" src="/assets/welcome.js?body=1"></script>

cscript data-turbolinks-track="true" src="/assets/application.js?body=1"></script>

cscript data-turbolinks-track="true" src="/assets/application.js?body=1"></script>

cmeta content="authenticity_token" name="csrf-param" />
   13 <meta content="6gubQ3YqRqyORqwhYYyMiy+NEDkNmGbYcjOPXQg8TBg=" name="csrf-token" />
  14 </head>
  15 <body>
   17
                <h1>Hello Rails</h1>
  18
                <a href="http://localhost:3000/articles">My Blog</a>
  19
   20
   21 </body>
   22 </html>
```

Figure 25: Page Source for Absolute URL

Reload the page.

Click on the 'My Blog' link.

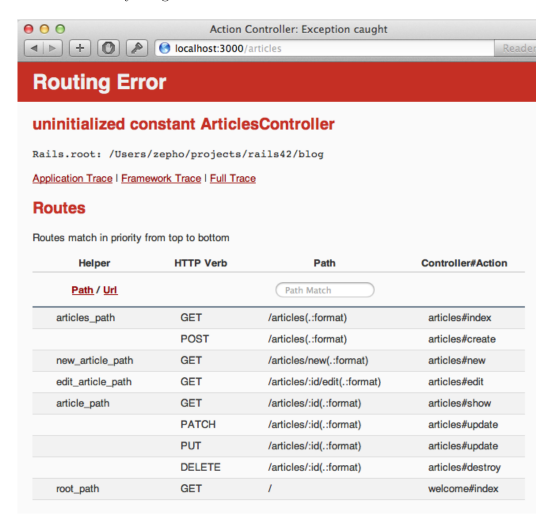


Figure 26: Missing Articles Controller

You will see the above error page with 'unitialized constant ArticlesController' error.

When you click on that link, you can see from rails server log that the client made a request:

```
Started GET "/articles" for ::1 at 2015-01-26 17:40:14 -0800

ActionController::RoutingError (uninitialized constant ArticlesController):
   activesupport (4.2.0) lib/active_support/inflector/methods.rb:261:in const_geactivesupport (4.2.0) lib/active_support/inflector/methods.rb:261:in `block in tize'
```

Figure 27: Articles Http Request

GET '/articles' that was recognized by the Rails router and it looked for articles controller. Since we don't have the articles controller, we get the error message for the uninitialized constant. In Ruby, class names are constant.



Figure 28: Live HTTP Headers Client Server Interaction

You can also use HTTP Live Headers Chrome plugin to see the client and server interactions.

```
Headers
GET /articles HTTP/1.1
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
Accept-Encoding: gzip,deflate,sdch
Accept-Language: en-US, en; q=0.8
Cookie: request_method=GET; _blog_session=L0dna0EvcGgrUTJabXhucUMvZ3o3MzBzVEZNdWJFZk
Referer: http://localhost:3000/
User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_7_5) AppleWebKit/537.36 (KHTML
HTTP/1.1 200 OK
cacne-control: max-age=0, private, must-revalidate
Content-Length: 1129
Content-Type: text/html; charset=utf-8
Date: Sun, 27 Oct 2013 05:41:56 GMT
Etag: "ff6a5901a468bde7fb289673dc7a7dd6"
Server: WEBrick/1.3.1 (Ruby/2.0.0/2013-06-27)
Set-Cookie: _blog_session=QVFTQ2NiM2gvN0dXRnI0MnpJc2QvbmZXTmFEVmVzcDVCWUVteFRWeDAvRk
X-Content-Type-Options: nosniff
X-Frame-Options: SAMEORIGIN
X-Request-Id: 7f5038d4-790c-413e-9224-10ec973bedfe
X-Runtime: 0.016024
X-Ua-Compatible: chrome=1
X-Xss-Protection: 1; mode=block
```

Figure 29: Live HTTP Headers Showing Client Server Interaction

Here you see the client-server interaction details. As you see in the above figure, you can learn a lot by looking at the Live HTTP Header details such as Etag which is used for caching by Rails.

Headers	
GET http://localhost:3000/articles Status: HTTP/1.1 200 OK	
Request Headers	
Accept	text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
Accept-Encoding	gzip,deflate,sdch
Accept-Language	en-US,en;q=0.8
Cookie	request_method=GET; _blog_session=L0dna0EvcGgrUTJabXhucUMvZ3o3MzBzVEZNdWJFZk9hYlFS -05c21ea3d19f3949a467deb04d54301841302ff1
Referer	http://localhost:3000/
User-Agent	Mozilla/5.0 (Macintosh; Intel Mac OS X 10_7_5) AppleWebKit/537.36 (KHTML,
Response Headers	
Cache-Control	max-age=0, private, must-revalidate
Content-Length	1129
Content-Type	text/html; charset=utf-8
Date	Sun, 27 Oct 2013 05:41:56 GMT
Etag	"ff6a5901a468bde7fb289673dc7a7dd6"
Server	WEBrick/1.3.1 (Ruby/2.0.0/2013-06-27)
Set-Cookie	_blog_session=QVFTQ2NiM2gvN0dXRnI0MnpJc2QvbmZXTmFEVmVzcDVCW-4903104c2800dfcd11eeba144af0c6cbc9bb4f53; path=/; HttpOnly
X-Content-Type-Options	nosniff
X-Frame-Options	SAMEORIGIN
X-Request-Id	7f5038d4-790c-413e-9224-10ec973bedfe
X-Runtime	0.016024
X-Ua-Compatible	chrome=1
X-Xss-Protection	1; mode=block

Figure 30: Live HTTP Headers Gives Ton of Information

Create the articles controller by running the following command in the blog directory:

```
bash
                        bash
                                                            bash
                                           ruby
zepho-mac-pro:blog zepho$ rails g controller articles index
      create app/controllers/articles_controller.rb
              get 'articles/index'
       route
      invoke erb
      create
                app/views/articles
                app/views/articles/index.html.erb
      create
      invoke
              test_unit
      create
                test/controllers/articles_controller_test.rb
      invoke helper
                app/helpers/articles_helper.rb
      create
                test_unit
      invoke
      invoke assets
      invoke
                coffee
                  app/assets/javascripts/articles.coffee
      create
      invoke
                SCSS
      create
                  app/assets/stylesheets/articles.scss
```

Figure 31: Generate Controller

\$ rails g controller articles index

Go back to the home page and click on My Blog link.



Figure 32: Articles Page

You will see a static page.

We need to replace the static page with the list of articles from the database. Open the articles_controller.rb in the app/controllers directory and change the index method as follows:

```
def index
    @articles = Article.all
end
```

Here the @articles is an instance variable of the articles controller class. It is made available to the corresponding view class by Rails. In this case the view is app/views/articles/index.html.erb

The class method 'all' retrieves all the records from the articles table.

Step 11

Open the app/views/articles/index.html.erb in your code editor and add the following code:

```
<h1>Listing Articles</h1>
<% @articles.each do |article| %>
  <%= article.title %>
  <%= article.description %>
  <br/>
<math right representation articles article.description description articles articles.description articles articles articles articles.description articles are articles are articles articles are articles articles are arti
```

Here we are using the Ruby scriptlet tag <% %> for looping through all the records in the articles collection and the values of each record is displayed in the browser using <%= %> tags.

If you make a mistake and use <%=%> tags instead of Ruby scriptlet tag in app/views/index.html.erb like this:

```
<%= @articles.each do |article| %>
```

You will see the objects in the array displayed on the browser.

Listing Articles

```
not : duplication <u>Edit Show Delete</u> [#<Article id: 5, title: "not", description: "duplication", created_at: "2013-11-09 19:17:12", updated_at: "2013-11-09 19:17:23">]
New Article
```

Figure 33: Using the Wrong Tags

Articles are displayed as objects inside an array.

If you use the Ruby scriptlet tag:

Title : <% article.title %>

New Article

instead of the tags used to evaluate expressions and display to the browser then you will not see it in the browser.



Figure 34: No Title Value in Browser

Go to the browser and reload the page for http://localhost:3000/articles



Figure 35: List of Articles

You should see the list of articles now displayed in the browser.

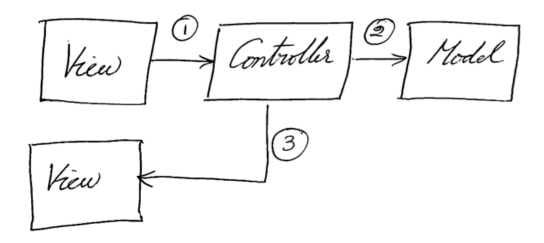


Figure 36: Model View Controller

As you can see from the diagram Controller controls the flow of data into and out of the database and also decides which View should be rendered next.

Exercise

Go to the rails server log terminal, what is the http verb used to make the request for displaying all the articles? What is the resource that was requested?

Summary

In this lesson we went from the view (home page) to the controller for articles and to the article model and back to the view (index page for articles). So the MVC components interaction as shown in the diagram:

- 1. View to Controller
- 2. Controller to Model
- 3. Controller to View

The data flow was from the database to the user. In the real world the user data comes from the user so we cannot create them in the rails console or in the database directly. In the next lesson we will see how we can capture data from the view provided by the user and save it in the database.

CHAPTER 5

View to Model

Objective

• Learn how to get data from the user and save it in the database

Steps

Step 1

We need to display a form for the user to fill out the text field for the article title and text area for the description. In order for the user to go to this form, let's create a 'New Article' link to load an empty form in the articles index page.

Add the following code to the bottom of the app/views/articles/index.html file:

```
<%= link_to 'New Article', ? %>
```

What is the url helper we should use? We know we need to display the articles/new.html.erb page. We also know that the action that is executed is 'new' before new.html.erb is displayed. Take a look at the rake routes output:

```
ruby
                                                    bash
~/projects/blog $rake routes
     Prefix Verb
                    URI Pattern
                                                  Controller#Action
        root GET
                                                  welcome#index
   articles GET
                    /articles(.:format)
                                                  articles#index
                    /articles(.:format)
             POST
                                                  articles#create
new_article GET
                    /articles/new(.:format)
                                                  articles#new
edit_article GET
                    /articles/:id/edit(.:format) articles#edit
    article GET
                    /articles/:id(.:format)
                                                  articles#show
                    /articles/:id(.:format)
                                                  articles#update
             PATCH
                    /articles/:id(.:format)
                                                  articles#update
             PUT
             DELETE /articles/:id(.:format)
                                                  articles#destroy
~/projects/blog $
```

Figure 37: New Article URL Helper

The first column named Prefix gives us the URL helper we can use. We can either append 'url' or 'path' to the prefix. Let's fill in the url helper to load the new page as follows:

```
<%= link_to 'New Article', new_article_path %>
```

Reload the page http://localhost:3000/articles in the browser.



Figure 38: New Article Link

The hyperlink for creating a new article will now be displayed.

Right click on the browser and click 'View Page Source'.

```
<h1>Listing Articles</h1>

test

first row
<br/>
record two

second row
<br/>
<a href="/articles/new">New Article</a>
```

Figure 39: View Page Source

You will see 'New Article' link pointing to the resource "/articles/new".

Click the 'New Article' link. Go to the terminal and look at the server output.

```
Started GET "/articles/new" for ::1 at 2015-01-26 18:10:03 -0800
```

Figure 40: HTTP Verb Get

You can see that the browser made a http GET request for the resource "/articles/new".



Figure 41: Action New Not Found

You will see the above error page.

Let's create the new action in articles controller. Add the following code to articles controller:

def new

end

Step 7

Reload the browser http://localhost:3000/articles/new page. You will see the missing template page.



Figure 42: Missing Template

After the new action is executed Rails looks for view whose name is the same as the action, in this case app/views/articles/new.html.erb

So lets create new.html.erb under app/views/articles directory with the following content:

Reload the browser http://localhost:3000/articles/new page.

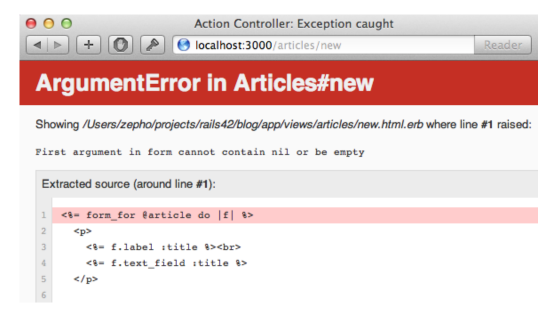


Figure 43: Argument Error

You will now see the above error.

Change the new method in articles controller as follows:

```
def new
  @article = Article.new
end
```

Here we are instantiating an instance of Article class, this gives Rails a clue that the form fields is for Article model.

Reload the browser http://localhost:3000/articles/new page.

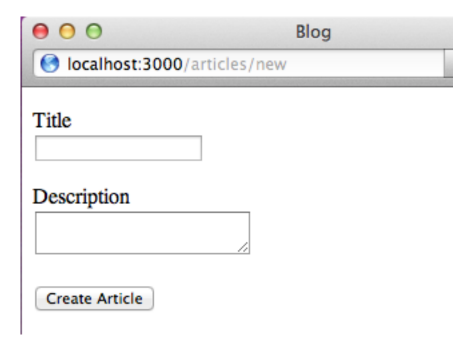


Figure 44: New Article Form

You will now see an empty form to create a new article.

Right click and select 'View Page Source' on the new article form page.

```
@ ☆
               i view-source:localhost:3000/articles/new
17
   <body>
18
   <form accept-charset="UTF-8" action="/articles" class="new_article"</pre>
   id="new_article" method="post"><div style="margin:0;padding:0;display:inline">
<input name="utf8" type="hidden" value="&#x2713;" /><input</pre>
   name="authenticity_token" type="hidden"
   value="6gubQ3YqRqyORqwhYYyMiy+NEDkNmGbYcjOPXQg8TBg=" /></div>
20
21
       <label for="article_title">Title</label><br>
       <input id="article_title" name="article[title]" type="text" />
22
23
24
25
       <label for="article_description">Description</label><br>
26
27
       <textarea id="article_description" name="article[description]">
28
   </textarea>
29
     30
31
       <input name="commit" type="submit" value="Create Article" />
32
33
     34
   </form>
35
   </body>
```

Figure 45: New Article Page Source

As you can see, form will be submitted to the url '/articles' and the http verb used is POST. When the user submits the form, which controller and which action will be executed?

Look at the output of rake routes, the combination of the http verb and the URL uniquely identifies the resource end point.

```
bash
               ruby
~/projects/blog $rake routes
     Prefix Verb
                    URI Pattern
                                                  Controller#Action
        root GET
                                                  welcome#index
   articles GET
                    /articles(.:format)
                                                  articles#index
             POST
                    /articles(.:format)
                                                 articles#create
new_article usi
                    /articles/new(.:Tormat)
                                                  articles#new
edit_article GET
                    /articles/:id/edit(.:format) articles#edit
    article GET
                    /articles/:id(.:format)
                                                  articles#show
             PATCH
                    /articles/:id(.:format)
                                                  articles#update
                    /articles/:id(.:format)
                                                  articles#update
             DELETE /articles/:id(.:format)
                                                  articles#destroy
~/projects/blog $
```

Figure 46: Identifying Resource Endpoint

In this case we see that it maps to the articles controller and create action.

Fill out the form and click 'Create Article'. Check the server log output.

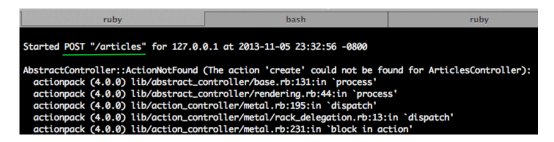


Figure 47: Post Article Server Log

You can see that the browser made a post to the URL '/articles'.



Figure 48: Unknown Action Create

This error is due to absence of create action in the articles controller.

Define the create method in the articles controller as follows:

def create

end

Step 16

Fill out the form and click 'Create Article'.



Figure 49: Article Form Values

You can see that the form values submitted by the user is sent to the server. Rails automatically populates a hash called params which contains a key whose name is the article symbol and the values are the different database columns and its values. You will see missing tempate error.

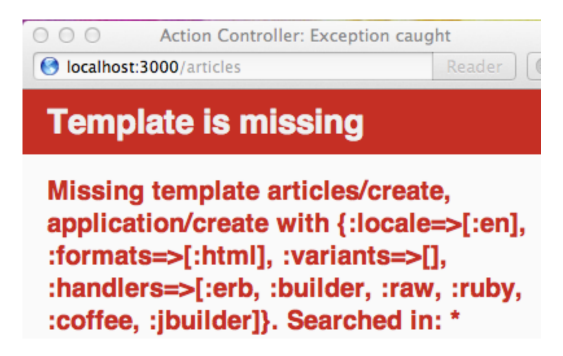


Figure 50: Article Create Missing Template

Before we fix the missing template issue, we need to save the data submitted by the user in the database. You already know how to use the ActiveRecord class method 'create' to save a record. You also know how Rails populates the params hash, this hash is made available to you in the controller. So we can access it like this:

```
def create
Article.create(params[:article])
end
```

In Figure 50, you see that the hash key article is a string, but I am using the symbol :article in the create method. How does this work?

```
2.0.0p247 :004 > x = ActiveSupport::HashWithIndifferentAccess.new

>> {}
2.0.0p247 :005 > x['score'] = 10

>> 10
2.0.0p247 :006 > x[:score]

>> 10
2.0.0p247 :007 > y = {}

>> {}
2.0.0p247 :008 > y['score'] = 5

>> 5
2.0.0p247 :009 > y[:score]

>> nil
2.0.0p247 :010 >
```

Figure 51: HashWithIndifferentAccess

As you can see from the rails console, params hash is not a regular Ruby hash, it is a special hash called HashWithIndifferentAccess. It allows you to set the value of the hash with either a symbol or string and retreive the value using either string or symbol.

Fill out the form and submit again.

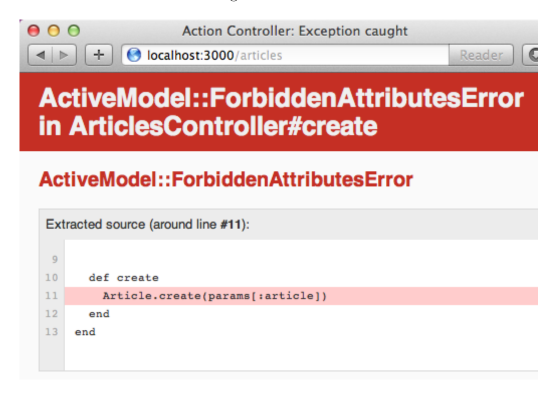


Figure 52: Forbidden Attributes Error

Now we get a forbidden attributes error.

Due to security reasons we need to specify which fields must be permitted as part of the form submission. Modify the create method as follows:

```
def create
   Article.create(params.require(:article).permit(:title, :description))
end
```

Fill out the form and submit again. You will get the template missing error but you will now see that the user submitted data has been saved to the database.

```
ruby

2.0.0p247 :013 > a = Article.last
Article Load (2.8ms) SELECT "articles".* FROM "articles" ORDER BY "articles"."id" DESC LIMIT 1
=> #<Article id: 3, title: "test", description: "tester", created_at: "2013-11-06 08:06:23", updated_at: "2013-11-06 08:06:23">
2.0.0p247 :014 > _
```

Figure 53: Save User Data

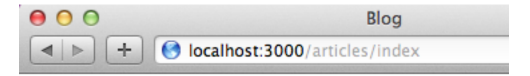
The ActiveRecord class method 'last' method retrieves the last row in the articles table.

Let's now address the template is missing error. Once the data is saved in the database we can either display the index page or the show page for the article. Let's redirect the user to the index page. We will be able to see all the records including the new record that we created. Modify the create method as follows:

```
def create
   Article.create(params.require(:article).permit(:title, :description))
   redirect_to articles_index_path
end
```

How do we know that we need to use articles_index_path url helper? We already saw how to find the URL helper to use in the view, we can do the same. If you see the output of rake routes command, we know the resource end point, to find the URL helper we look at the Prefix column.

Fill out the form and submit again.



Listing Articles

test first row
record two second row
Create new article using a form
Create new article using a form second time.
New Article

Figure 54: Displaying All Articles

You will now see all the articles displayed in the index page.

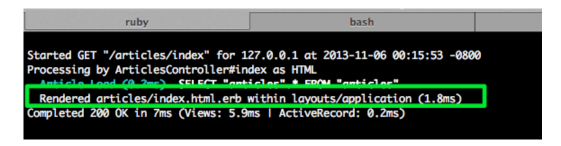


Figure 55: Redirect to Articles Index Page

Redirecting user to the articles index page.

Summary

We saw how we can save the user submitted data in the database. We went from the View to the Controller to the Model. We also saw how the controller decides which view to render next. We learned about the http verb and identifying resource endpoint in our application. Now we know how the new and create action works. In the next lesson we will see how edit and update action works to make changes to an existing record in the database.

CHAPTER 6

Update Article

Objective

• Learn how to update an existing record in the database

Steps

Step 1

Let's add 'Edit' link to each record that is displayed in the index page. Open the app/views/index.html.erb and add the edit link:

```
<%= link_to 'Edit', ? %>
```

What should be the url helper to use in the second parameter to the link_to method?

We know that when someone clicks the 'Edit' link we need to load a form for that particular row with the existing values for that record. So we know the resource endpoint is articles#edit, if you look at the rake routes output, the Prefix column gives us the url helper to use.

```
ruby
                                                    bash
~/projects/blog $rake routes
      Prefix Verb
                    URI Pattern
                                                  Controller#Action
        root GET
                                                  welcome#index
                                                  articles#index
   articles GET
                    /articles(.:format)
                                                  articles#create
             POST
                    /articles(.:format)
new article GET
                    /articles/new(.:format)
                                                  articles#new
edit_article GET
                    /articles/:id/edit(.:format) articles#edit
     article GET
                    /articles/:id(.:format)
                                                  articles#show
             PATCH /articles/:id(.:format)
                                                  articles#update
                    /articles/:id(.:format)
                                                  articles#update
             DELETE /articles/:id(.:format)
                                                  articles#destroy
~/projects/blog $
```

Figure 56: Edit Article URL Helper

So we now have:

```
<%= link_to 'Edit', edit_article_path() %>
```

Go to Rails console and type:

 $app.edit_article_path$

Figure 57: Edit Article URL Helper Error

Rails does not recognize edit_article_path helper method.

Examine the output of rake routes command. In the URI Pattern column you see the pattern for edit as: /articles/:id/edit

URI Pattern can consist of symbols which represent variable. You can think of it as a place holder. The symbol :id in this case represents the primary key of the record we want to update. So we pass an instance of an article to url helper. We could call the id method on article, since Rails automatically calls id on this instance, we will just let Rails do its magic. Modify the link_to method as follows:

```
<%= link_to 'Edit', edit_article_path(article) %>
```

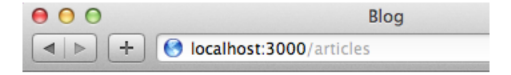
```
ruby
2.0.0p247 :005 > app.edit_article_path(1)
=> "/articles/1/edit"
2.0.0p247 :006 >
```

Figure 58: Edit Article URL Helper

Rails recognizes edit_article_path when the primary key :id value is passed as the argument.

The $\operatorname{app/views/articles/index.html.erb}$ will look like this :

Reload the http://localhost:3000/articles page.



Listing Articles

test first row <u>Edit</u>
record two second row <u>Edit</u>
Create new article using a form <u>Edit</u>
Create new article using a form second time. <u>Edit</u>
New Article

Figure 59: Edit Article Link

You will now see the 'Edit' link for each article in the database.

Right click on the browser and select 'View Page Source'.

```
view-source:localhost:3000/articles
   <h1>Listing Articles</h1>
19
20
21
            test:
22
23
            first row
24
25
            <a href="/articles/1/edit">Edit</a>
26
27
            <br/>
28
29
30
            another record :
31
32
            different way to create row
33
34
            <a href="/articles/2/edit">Edit</a>
36
            <br/>
37
38
```

Figure 60: Edit Article Page Source

You will see the primary keys of the corresponding row for the :id variable.

Click on the 'Edit' link.



Figure 61: Unknown Action Edit

You will see unknown action edit error page.

Step 9

Let's define the edit action in the articles controller:

def edit

end

Click on the 'Edit' link. You now get template is missing error. Let's create app/views/articles/edit.html.erb with the following contents:

Click on the 'Edit' link. You now get the following error page:

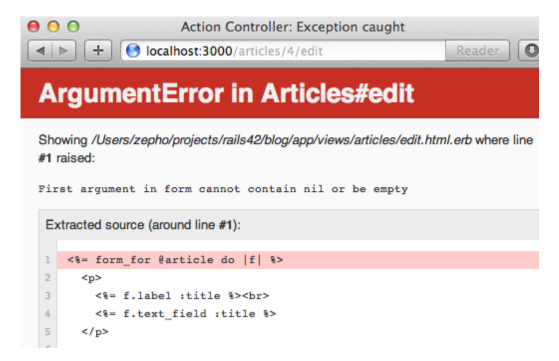


Figure 62: Argument Error in Articles Edit

We are getting this error because the first argument to form_for helper method cannot be nil or empty.

Look at the server log:

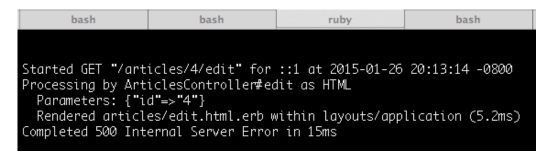


Figure 63: Edit Article Server Log

You can see that the primary key of the selected article id and it's value.

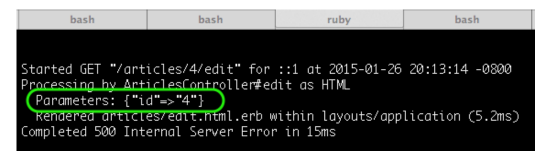


Figure 64: Params Hash Populated by Rails

Rails automatically populates params hash and makes it available to the controllers.

In the edit action we need to load the selected record from the database so that we can display it with the existing values for its columns. You already know that Rails populates params hash with the values submitted in the GET request for resource '/articles/1/edit'. We can now define the edit method as follows:

```
def edit
   @article = Article.find(params[:id])
end
```

Here we find the record for the given primary key and save it in the instance variable @article. Since this variable is available in the view, we can now display the record with its existing values.

Click on the 'Edit' link.

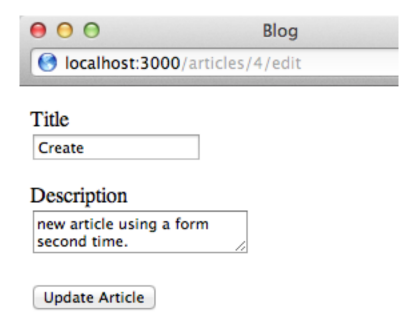


Figure 65: Edit Article Form

You will now see the form with values populated.

Right click on the browser and click 'View Page Source'.

```
19 <form accept-charset="UTF-8" action="/articles/1" class="edit_article" id="edit_article_1"
   method="post"><div style="margin:0;padding:0;display:inline"><input name="utf8"</pre>
   value="6#x2713;" /><input name=" method" type="hidden" value="patch" /><input
name="authenticity_token" type="hidden" value="6gubQ3YqRqyORqwhYYYMiy+NEDkNmGbYcjOPXQg8TBg=" />
   </div>
        <label for="article_title">Title</label><br>
        <input id="article_title" name="article[title]" type="text" value="test" />
22
23
24
25
        <label for="article_description">Description</label><br>
26
27
        <textarea id="article_description" name="article[description]">
28 first row</textarea>
29
30
31
       <input name="commit" type="submit" value="Update Article" />
32
33
     34 </form>
```

Figure 66: Edit Article Source

We see that the URI pattern is '/articles/1' and the http verb is POST. If you look at the output of rake routes you will see that POST is used only once for create. The browser knows only GET and POST, it does not know how to use any other http verbs.

```
ruby
                                                     bash
-/projects/blog $rake routes
      Prefix Verb
                    URI Pattern
                                                   Controller#Action
                                                  welcome#index
        root GET
    articles GET
                    /articles( :format)
                                                   articles#index
                    /articles(.:format)
                                                   articles#create
             POST
new_article GET
                    /articles/new(.:Tormat)
                                                   articles#new
edit_article GET
                    /articles/:id/edit(.:format) articles#edit
     article GET
                    /articles/:id(.:format)
                                                  articles#show
             PATCH
                    /articles/:id(.:format)
                                                   articles#update
                    /articles/:id(.:format)
                                                   articles#update
             DELETE /articles/:id(.:format)
                                                   articles#destroy
/projects/blog $
```

Figure 67: HTTP Verb POST

The question is how to overcome the inability of browsers to speak the entire RESTful vocabulary of using the appropriate http verb for a given operation?

The answer lies in the hidden field called _method that has the value PATCH. Rails piggybacks on the POST http verb to actually sneak in a hidden variable that tells the server it is actually a PATCH http verb. If you look at the output of rake routes, for the combination of PATCH and '/articles/1' you will see that it maps to update action in the articles controller.

```
ruby
                                                     bash
~/projects/blog $rake routes
                    URI Pattern
                                                  Controller#Action
      Prefix Verb
        root GET
                                                  welcome#index
    articles GET
                    /articles(.:format)
                                                  articles#index
                                                  articles#create
             POST
                    /articles(.:format)
new_article GET
                    /articles/new(.:format)
                                                  articles#new
edit_article GET
                    /articles/:id/edit(.:format) articles#edit
                    /articles/.id( .format)
     article GFT
                                                   articles#show
             PATCH /articles/:id(.:format)
                                                  articles#update
                                                   ur cicles#upuuce
                    /urcicles/.tu(..formac)
                                                  articles#destroy
             DELETE /articles/:id(.:format)
/projects/blog $
```

Figure 68: HTTP Verb PATCH

Rails 4.2 uses PATCH instead of PUT that it used in previous versions. This is because PUT is an indempotent operation so for any request that needs to modify the state on the server PATCH is used.

Let's implement the update method that will take the new values provided by user for the existing record and update it in the database.

```
def update
    @article = Article.find(params[:id])
    @article.update_attributes(params[:article])
end
```

Before we update the record we need to load the existing record from the database. Why? Because the instance variable in the controller will only exist for one request-response cycle. Since http is stateless we need to retrieve it again before we can update it.

Step 17

Go to articles index page by going to http://localhost:3000/articles. Click on the 'Edit' link. In the edit form, you can change the value of either the title or description and click 'Update Article'.

To fix the forbidden attributes error, we can do the same thing we did for create action. Change the update method as follows:

```
def update
    @article = Article.find(params[:id])
    permitted_columns = params.require(:article).permit(:title, :description)
    @article.update_attributes(permitted_columns)
end
```

Change the title and click 'Update Article'. We see the template is missing but the record has been successfully updated.



Figure 69: First Article

The ActiveRecord class method first retrieves the first record in the table. In this case we got the first row in the articles table.

Let's address the template is missing error. We don't need update.html.erb, we can redirect the user to the index page where all the records are displayed. Change the update method as follows:

```
def update
    @article = Article.find(params[:id])
    permitted_columns = params.require(:article).permit(:title, :description)
    @article.update_attributes(permitted_columns)

    redirect_to articles_path
end
```

Step 20

Edit the article and click 'Update Article'. You should see that it now updates the article and redirects the user to the articles index page.

Step 21

An annoying thing about Rails 4.2 is that when you run the rails generator to create a controller with a given action it also creates an entry in the routes.rb which is not required for a RESTful route. Let's delete the following line:

```
get "articles/index"
```

in the config/routes.rb file. Update the create method to use the articles_path as follows:

```
def create
   Article.create(params.require(:article).permit(:title, :description))
   redirect_to articles_path
end
```

Summary

In this lesson you learned how to update an existing record by displaying a form for an existing article and saving the new values in the database. In the next lesson we will see how to display a given article.

CHAPTER 7

Show Article

Objective

• Learn how to display a selected article in the article show page.

Steps

Step 1

Add the 'Show' link to each article in the index page. The hyperlink text will be 'Show'.

```
<%= link_to 'Show', ? %>
```

When the user clicks the 'Show' link we need to go the articles controller, show action. We will retrieve the record from the database and display it in the view.

What should be the url helper?

You can view the output of rake routes to find the url helper to use in the view. In this case we know the resource end point. We go from the right most column to the left most column and find the url helper under the Prefix column.

```
bash
               ruby
~/projects/blog $rake routes
     Prefix Verb
                    URI Pattern
                                                  Controller#Action
        root GET
                                                  welcome#index
   articles GET
                    /articles(.:format)
                                                  articles#index
             POST
                    /articles(.:format)
                                                  articles#create
edit_article GET
                    /articles/:id/edit(.:format) articles#edit
    article GET
                    /articles/:id(.:format)
                                                  articles#show
                   /articles/:la(.:tormat)
                                                  articles#upaate
                    /articles/:id(.:format)
                                                  articles#update
             DELETE /articles/:id(.:format)
                                                  articles#destroy
-/projects/blog $
```

Figure 70: URL Helper For Show

So, we now have:

```
<%= link_to 'Show', article_path %>
```

Go to Rails console and type:

app.article_path

```
2.0.0p247 :017 > app.article_path

ActionController::UrlGenerationError: No route matches {:action>"show", :controller>"articles"} missing required keys: [:id]

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/actionpack-4.0.0/lib/action_dispatch/journey/formatter.rb:35:in 'generate'

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/actionpack-4.0.0/lib/action_dispatch/routing/route_set.rb:576:in 'generate'

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/actionpack-4.0.0/lib/action_dispatch/routing/route_set.rb:606:in 'generate'

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/actionpack-4.0.0/lib/action_dispatch/routing/route_set.rb:606:in 'url_for'

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/actionpack-4.0.0/lib/action_dispatch/routing/route_set.rb:155:in 'url_for'

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/actionpack-4.0.0/lib/action_dispatch/routing/route_set.rb:209:in 'call'

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/actionpack-4.0.0/lib/action_dispatch/routing/route_set.rb:178:in 'call'

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/actionpack-4.0.0/lib/action_dispatch/routing/route_set.rb:299:in 'block (2 levels) in define_url_helper'

from (irb):17

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/railties-4.0.0/lib/rails/commands/console.rb:90:in 'start'

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/railties-4.0.0/lib/rails/commands/console.rb:90:in 'start'

from /Users/bparani/.rvm/gems/ruby-2.0.0-p247@blog/gems/railties-4.0.0/lib/rails/commands.rb:64:in '<top (required)>'

from bin/rails:4:in 'require'

from bin/rails:4:in 'require'

from bin/rails:4:in 'require'

from bin/rails:4:in 'require'
```

Figure 71: Article Path Error

Rails does not recognize the article_path.

Look at the output of rake routes command. You can see in the URI pattern column the :id variable for primary key.

```
ruby
                                                    bash
~/projects/blog $rake routes
      Prefix Verb
                    URI Pattern
                                                  Controller#Action
        root GET
                                                  welcome#index
   articles GET
                    /articles(.:format)
                                                  articles#index
             POST
                    /articles(.:format)
                                                  articles#create
new_article GET
                    /articles/new(.:format)
                                                  articles#new
                    /articles/:id/edit(.:format)
edit_article GET
                                                  articles#edit
     article GET
                    /articles(:id():format)
                                                  articles#show
                   /articles/:ta(.:format)
                                                  articles#update
             PATCH
                    /articles/:id(.:format)
                                                  articles#update
             PUT
             DELETE /articles/:id(.:format)
                                                  articles#destroy
~/projects/blog $
```

Figure 72: Show Article Path Primary Key

So we need to pass the id as the parameter as shown below:

```
<%= link_to 'Show', article_path(article.id) %>
```

```
ruby

2.0.0p247 :019 > app.article_path(Article.first.id)

Article Load (0.2ms) SELECT "articles".* FROM "articles" ORDER BY "articles"."id" ASC LIMIT 1

>> "/articles/5"

2.0.0p247 :020 > _
```

Figure 73: Show Article Path

Rails recognizes article path when an id is passed in as the parameter to the url helper method.

You can see the generated string is the same as the URI pattern in the output of the rake routes command.

```
ruby

2.0.0p247:018 > app.article_path(Article.first)

Article Load (0.3ms) SELECT "articles".* FROM "articles" ORDER BY "articles"."id" ASC LIMIT 1

=> "/articles/5"

2.0.0p247:019 >
```

Figure 74: Show Article Path

We can simplify it even further by letting Rails call the id method for us by just passing the article object.

Since Rails automatically calls the id method of the ActiveRecord we can simplify it as follows:

```
<%= link_to 'Show', article_path(article) %>
```

Rails has optimized this even further so you can do:

```
<%= link_to 'Show', article %>
```

Let's now see how Rails makes this magic happen.

```
ruby

2.0.0p247 :013 > article = Article.first
Article Load (1.1ms) SELECT "articles".* FROM "articles" ORDER BY "articles"."id" ASC LIMIT 1

> #<article id: 5, title: "not", description: "duplication", created_at: "2013-11-09 19:17:12", updated_at: "2013-11-09 19:17:23">
2.0.0p247 :014 > _
```

Figure 75: Loading First Article from Database

Retrieving first article from database in Rails console.

```
ruby ba

2.0.0p247 :014 > app.polymorphic_path(article)

=> "/articles/5"

2.0.0p247 :015 >
```

Figure 76: Show Article Path

Experimenting in Rails console to check the generated URI for a given article resource.

Rails internally uses the polymorphic_path method that takes an argument to generate the url.

The app/views/articles/index.html.erb looks as shown below:

Reload the articles index page http://localhost:3000/articles



Listing Articles

test: first row updated 2 Edit Show

another record : different way to create row Edit Show

test: tester Edit Show

testing: again. Edit Show

New Article

Figure 77: Show Link

You will see the show link.

If you view the page source for articles index page, you will see the hyperlink for 'Show' with the URI pattern '/articles/1'. Since this is a hyperlink the browser will use the http verb GET when the user clicks on show.

```
i view-source:localhost:3000/articles
  <h1>Listing Articles</h1>
20
21
22
            test:
23
            first row updated 2
24
25
            <a href="/articles/1/edit">Edit</a>
26
            <a href="/articles/1">Show</a>
27
28
            <br/>
29
```

Figure 78: Show Link Source

In the rails server log you will see the GET request for the resource '/articles/1'. In this case the value of :id is 1. Rails will automatically populate the params hash with :id as the key and the value as the primary key of the record which in this case is 1. We can retrieve the value of the primary key from the params hash and load the record from the database.

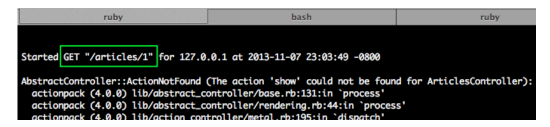


Figure 79: Http GET Request

Server log is another friend.

If you click on the 'Show' link you will get the 'Unknown action' error.



Figure 80: Unknown Action Show

As we saw in the previous step, we can get the primary key from the params hash. So, define the show action in the articles controller as follows:

```
def show
   @article = Article.find(params[:id])
end
```

We already know the instance variable @article will be made available in the view.

If you click the 'Show' link, you will get the 'Template is missing' error.



Figure 81: Template Missing Error

We need a view to display the selected article. Let's define app/views/show.html.erb with the following content:

```
<%= @article.title %><br><%= @article.description %><br>
```

Since the @article variable was initialized in the show action, we can retrieve the values of the columns for this particular record and display it in the view. Now the 'Show' link will work.

Summary

In this lesson we saw how to display a selected article in the show page. In the next lesson we will see how to delete a given record from the database.

CHAPTER 8

Delete Article

Objectives

- Learn how to delete a given article.
- Learn how to use flash messages.

Steps

Step 1

Let's add 'Delete' link to each record displayed in the articles index page. Look at the output of rake routes.

```
ruby
                                                     bash
~/projects/blog $rake routes
      Prefix Verb
                    URI Pattern
                                                  Controller#Action
        root GET
                                                  welcome#index
   articles GET
                    /articles(.:format)
                                                  articles#index
                                                  articles#create
             POST
                    /articles(.:format)
new_article GET
                    /articles/new(.:format)
                                                  articles#new
edit_article GET
                    /articles/:id/edit(.:format)
                                                  articles#edit
     article GET
                    /articles/:id(.:format)
                                                  articles#show
             PATCH
                    /articles/:id(.:format)
                                                  articles#update
                    /articles/:id(.:format)
                                                   articles#undate
             DELETE /articles/:id(.:format)
                                                  articles#destroy
 /projects/blog $
```

Figure 82: URL Helper For Delete

The last row is the route for destroy. The Prefix column is empty in this case. It means whatever is above that column that is not empty carries over to that row. So we can create our hyperlink as:

```
<%= link_to 'Delete', article_path(article) %>
```

This will create an hyperlink, when a user clicks on the link the browser will make a http GET request, which means it will end up in show action instead of destroy. Look the Verb column, you see we need to use DELETE http verb to hit the destroy action in the articles controller. So now we have:

```
<%= link_to 'Delete', article_path(article), method: :delete %>
```

The third parameter specifies that the http verb to be used is DELETE. Since this is an destructive action we want to avoid accidental deletion of records, so let's popup a javascript confirmation for delete like this:

The fourth parameter will popup a window that confirms the delete action. The app/views/articles/index.html.erb now looks like this:

```
<h1>Listing Articles</h1>
```

Reload the articles index page http://localhost:3000/articles



Listing Articles

test: first row updated 2 Edit Show Delete

another record : different way to create row Edit Show Delete

test: tester <u>Edit Show Delete</u> testing: again. <u>Edit Show Delete</u>

New Article

Figure 83: Delete Link

The delete link in the browser.

In the articles index page, do a 'View Page Source'.

```
c c c c view-source:localhost:3000/articles

<a href="/articles/1/edit">Edit</a>
<a href="/articles/1">Show</a>
<a data-confirm="Are you sure?" data-method="delete"
href="/articles/1" rel="nofollow">Delete</a>
<a data-confirm="Are you sure?" data-method="delete"
href="/articles/1" rel="nofollow">Delete</a>
<a data-confirm="Are you sure?" data-method="delete"
href="/articles/1" rel="nofollow">Delete</a>
```

Figure 84: Delete Link Page Source

You see the html 5 data attribute data-confirm with the value 'Are you sure?'. This is the text displayed in the confirmation popup window. The data-method attribute value is delete. This is the http verb to be used for this link. The rel=nofollow tells spiders not to crawl these links because it will delete records in the database.

The combination of the URI pattern and the http verb DELETE uniquely identifies a resource endpoint on the server.

Right click on the http://localhost:3000/articles page. Click on the jquery_ujs.js link.

```
← → C ↑ | | localhost:3000/assets/jquery_ujs.js?body=1
                                                                             1 of 19 ^ V
                                                         confirm
* Unobtrusive scripting adapter for jQuery
* https://github.com/rails/jquery-ujs
* Requires jQuery 1.7.0 or later.
* Released under the MIT license
 // Cut down on the number of issues from people inadvertently including jquery ujs twice
 // by detecting and raising an error when it happens.
 if ( $.rails !== undefined ) {
   $.error('jquery-ujs has already been loaded!');
 // Shorthand to make it a little easier to call public rails functions from within rails.js
 var $document = $(document);
 $.rails = rails = {
   // Link elements bound by jquery-ujs
   linkClickSelector: 'a[data-confirm], a[data-method], a[data-remote], a[data-disable-with]'
```

Figure 85: Data Confirm Link Element

Search for 'confirm'. The first occurrence shows you the link element bound by jquery-ujs. UJS stands for Unobtrusive Javascript. It is unobtrusive because you don't see any javascript code in the html page.



Figure 86: Data Confirm Popup

The second occurrence of the 'confirm' shows you the default confirm dialog.

Figure 87: Data Method Delete

You can search for 'method'. You can see handler method that handles 'data-method' on links.

In the articles index page, click on the 'Delete' link.

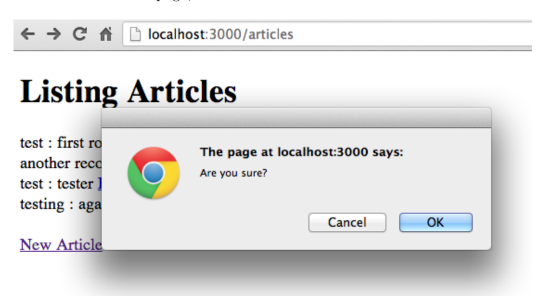


Figure 88: Confirmation Popup

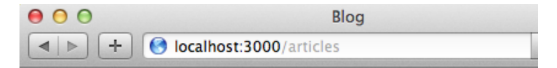
Click 'Cancel'.

Define the destroy method in articles controller as follows:

```
def destroy
   @article = Article.find(params[:id])
   @article.destroy
   redirect_to articles_path
end
```

This method is very similar to update method. Instead of updating the record we are deleting it. You already know by this time how to look at the values sent by the browser to the server by looking at the server log output. You also know that params hash will contain the data sent to the server and Rails automatically populates the params hash.

In the articles index page, click on the 'Delete' link. Click 'Ok' in the confirmation popup. The record will now be deleted from the database and you will be redirected back to the articles index page.



Listing Articles

record two second row <u>Edit Show Delete</u>
Create new article using a form <u>Edit Show Delete</u>
Create new article using a form second time. <u>Edit Show Delete</u>
New Article

Figure 89: First Record Deleted

Did we really delete the record?

Step 8

The record was deleted but there is no feedback to the user. Let's modify the destroy action as follows:

```
def destroy
   @article = Article.find(params[:id])
   @article.destroy

redirect_to articles_path, notice: "Delete success"
end
```

Add the following code after the body tag in the application layout file, app/views/layouts/application.html.erb

Your updated layout file will now look like this:

```
<!DOCTYPE html>
<html>
<head>
<title>Blog</title>
<%= stylesheet link tag "application",</pre>
media: "all",
"data-turbolinks-track" => true %>
<%= javascript_include_tag "application",</pre>
"data-turbolinks-track" => true %>
<%= csrf_meta_tags %>
</head>
<body>
    <% flash.each do |name, msg| -%>
          <%= content_tag :div, msg, class: name %>
    <% end -%>
<%= yield %>
</body>
</html>
```

In the articles index page, click on the 'Delete' link.



Delete success

Listing Articles

Create new article using a form <u>Edit Show Delete</u>
Create new article using a form second time. <u>Edit Show Delete</u>
New Article

Figure 90: Delete Success

Now you see the feedback that is displayed to the user after delete operation.

In the articles index page, do a 'View Page Source'.

Figure 91: Delete Success Page Source

You can see the content_tag helper generated html for the notice section.

Summary

In this lesson we learned how to delete a given article. We also learned about flash notice to provide user feedback. In the next lesson we will learn about eliminating duplication in views.

CHAPTER 9

View Duplication

Objective

• Learn how to eliminate duplication in views by using partials

Steps

Step 1

Look at the app/views/new.html.erb and app/views/edit.html.erb. There is duplication.

Step 2

Create a file called _form.html.erb under app/views/articles directory with the following contents:

Edit the app/views/articles/new.html.erb and change the content as follows:

```
<h1>New Article</h1>
<%= render 'form' %>
```

Step 4

Edit the app/views/articles/edit.html.erb and change the content as follows:

```
<h1>Edit Article</h1>
<%= render 'form' %>
```

Go to http://localhost:3000/articles and create new article and edit existing article. The name of the partial begins with an underscore, when you include the partial by using the render helper you don't include the underscore. This is the Rails convention for using partials.

If you get the following error:

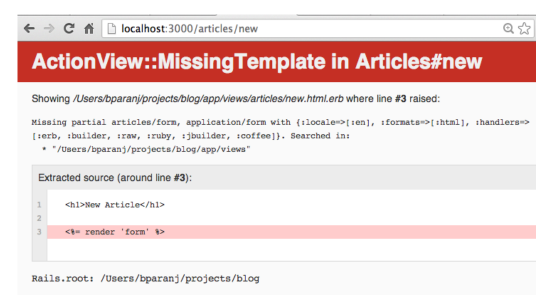


Figure 92: Missing Partial Error

It means you did not create the app/views/articles/_form.html.erb file. Make sure you followed the instruction in step 2.

Summary

In this lesson we saw how to eliminate duplication in views by using partials. In the next lesson we will learn about relationships between models.

CHAPTER 10

Relationships

Objective

• To learn relationships between models.

Steps

Step 1

Let's create a comment model by using the Rails generator command:

Figure 93: Generate Comment Model

\$ rails g model comment commenter:string description:text article:references

Step 2

Open the db/migrate/xyz_create_comments.rb file in your IDE. You will see the create_table() method that takes comments symbol :comments as the argument and the description of the columns for the comments table.

What does references do? It creates the foreign key article_id in the comments table. We also create an index for this foreign key in order to make the SQL joins faster.

Run:

\$ rake db:migrate

Figure 94: Create Comments Table

Let's install SQLiteManager Firefox plugin that we can use to open the SQLite database, query, view table structure etc.

Step 4

Install SqliteManager Firefox plugin SqliteManager Firefox plugin

Let's now see the structure of the comments table. In Firefox go to : Tools -> SQLiteManager

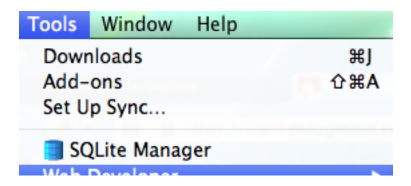


Figure 95: SQLite Manager Firefox Plugin

Click on 'Database' in the navigation and select 'Connect Database', browse to blog/db folder.

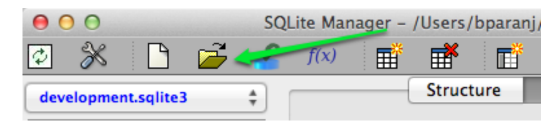


Figure 96: Folder Icon

You can also click on the folder icon as shown in the screenshot.

Step 7

Change the file extensions to all files.

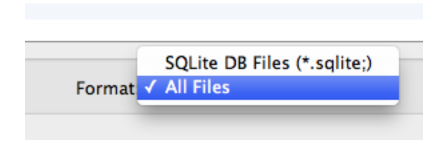


Figure 97: SQLite Manager All Files

Open the development.sqlite3 file. Select the comments table.

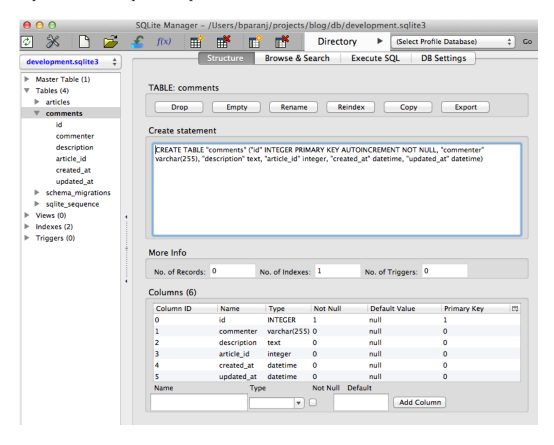


Figure 98: Comments Table Structure

You can see the foreign key article_id in the comments table.

Open the app/models/comment.rb file. You will see the

belongs_to :article

declaration. This means you have a foreign key article_id in the comments table.

The belongs_to declaration in the model will not create or manipulate database tables. The belongs_to or references in the migration will manipulate the database tables. Since your models are not aware of the database relationships, you need to declare them.

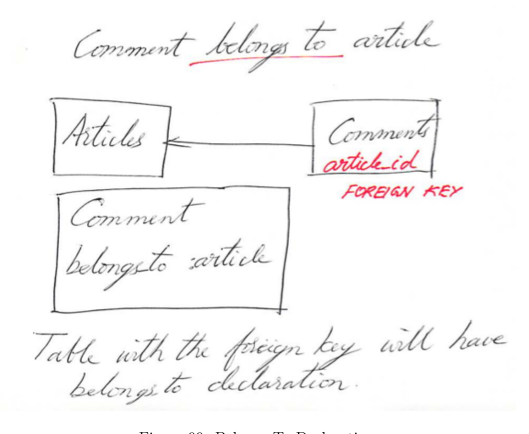


Figure 99: Belongs To Declaration

Open the app/models/article.rb file. Add the following declaration:

has_many :comments

This means each article can have many comments. Each comment points to it's corresponding article.

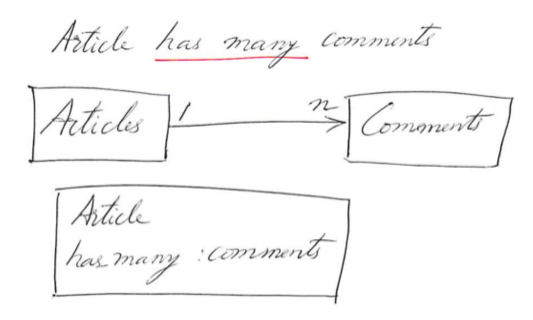


Figure 100: Has Many Declaration

Open the config/routes.rb and define the route for comments:

```
resources :articles do
  resources :comments
end
```

Since we have parent-children relationship between articles and comments we have nested routes for comments.

Let's create the controller for comments.

\$ rails g controller comments

```
ruby
                                                    bash
~/projects/blog $rails g controller comments
              app/controllers/comments_controller.rb
      invoke
                app/views/comments
      create
              test_unit
      invoke
                test/controllers/comments_controller_test.rb
      create
      invoke
              helper
                app/helpers/comments_helper.rb
      create
                test_unit
      invoke
                  test/helpers/comments_helper_test.rb
      create
      invoke
      invoke
                coffee
                  app/assets/javascripts/comments.js.coffee
      create
      invoke
                  app/assets/stylesheets/comments.css.scss
      create
 projects/blog $
```

Figure 101: Generate Comments Controller

Readers can comment on any article. When someone comments we will display the comments for that article on the article's show page.

Let's modify the app/views/articles/show.html.erb to let us make a new comment:

The app/views/show.html.erb file will now look like this:

```
>
 <%= @article.title %><br>
>
 <%= @article.description %><br>
<h2>Add a comment:</h2>
<%= form_for([@article, @article.comments.build]) do |f| %>
 >
   <%= f.label :commenter %><br />
   <%= f.text_field :commenter %>
 >
   <%= f.label :description \%><br/>>
   <%= f.text_area :description %>
 >
   <%= f.submit %>
 <% end %>
```

Go to http://localhost:3000/articles page and click on 'Show' for one of the article.

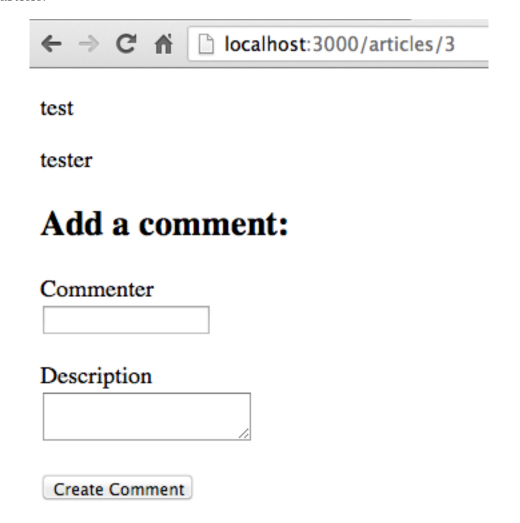


Figure 102: Add Comment Form

You will now see the form for filling out the comment for this specific article.

View the page source for the article show page by clicking any of the 'Show' link in the articles index page.

```
31 <h2>Add a comment:</h2>
<label for="comment_commenter">Commenter</label><br />
     <input id="comment_commenter" name="comment[commenter]" type="text" />
35
36
37
    >
     <label for="comment description">Description</label><br />
38
     <textarea id="comment_description" name="comment[description]">
39
40 </textarea>
41
42
     <input name="commit" type="submit" value="Create Comment" />
43
    44
45 </form>
```

Figure 103: Add Comment Page Source

You can see the URI pattern and the http method used when someone submits a comment by clicking the 'Create Comment' button.

Exercise 1

Take a look at the output of rake routes and find out the resource endpoint for the URI pattern and http method combination found in step 12.

Run rake routes in the blog directory.

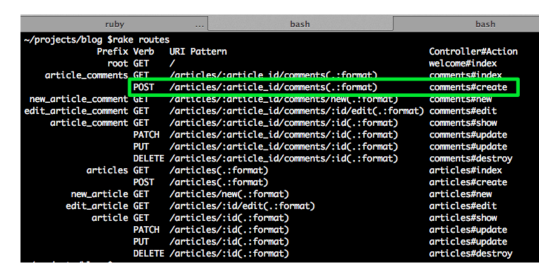


Figure 104: Comments Resource Endpoint

You can see how the rails router takes the comment submit form to the comments controller, create action.

Fill out the comment form and click on 'Create Comment'. You will get a unknown action create error page.

Define the create method in comments_controller.rb as follows:

def create

end

Step 19

Fill out the comment form and submit it again.

```
Started POST "/articles/3/comments" for 127.0.0.1 at 2013-11-10 19:54:38 -0800
Processing by CommentsController#create as HTML
Parameters: {"utf8"=>"/", "authenticity_token"=>"6gubQ3YqRqyORqwhYYyMiy+NEDkNmGbYcjOPXQg8TBg=", "comment"=>{"commenter"}"=>"bugs", "description"=>"bunny calling earth"}, "commit"=>"Create Comment", "article_id"=>"3"}
Completed 500 Internal Server Error in 2ms
```

Figure 105: Comment Values in Server Log

You can see the comment values in the server log.

Copy the entire Parameters hash you see from the server log. Go to Rails console and paste it like this:

```
params = {"comment"=>{"commenter"=>"test", "description"=>"tester"},
"commit"=>"Create Comment", "article_id"=>"5"}
```

```
ruby

2.0.0p247 :002 > params = {"utf8"=>"/", "authenticity_token"=>"6gubQ3YqRqyORqwhYYYyMiy+NEDkNmGbYcjOPXQg8TBg=", "comment" =>{"commenter"=>"test", "description"=>"tester"}, "commit"=>"Create Comment", "article_id"=>"5"} => {"utf8"=>"/", "authenticity_token"=>"6gubQ3YqRqyORqwhYYYyMiy+NEDkNmGbYcjOPXQg8TBg=", "comment"=>"test", "description"=>"tester"}, "commit"=>"Create Comment", "article_id"=>"5"}

2.0.0p247 :003 >
```

Figure 106: Parameters for Comment

Here you initialize the params variable with the hash you copied in the rails server log.

```
2.0.0p247 :003 > params['comment']
=> {"commenter"=>"test", "description"=>"tester"}
2.0.0p247 :004 > _
```

Figure 107: Retrieving Comment

You can find the value for comment model by doing: params['comment'] in the Rails console

Let's create a comment for a given article by changine the create action as follows:

```
def create
    @article = Article.find(params[:article_id])
    permitted_columns = params[:comment].permit(:commenter, :description)
    @comment = @article.comments.create(permitted_columns)

    redirect_to article_path(@article)
end
```

The only new thing in the above code is the

```
@article.comments.create
```

Since we have the declaration

```
has_many :comments
```

in the article model. We can navigate from an instance of article to a collection of comments:

```
@article.comments
```

We call the method create on the comments collection like this:

```
@article.comments.create
```

This will automatically populate the foreign key article_id in the comments table for us.

The params[:comment] will retrieve the comment column values.

Fill out the comment form and submit it.

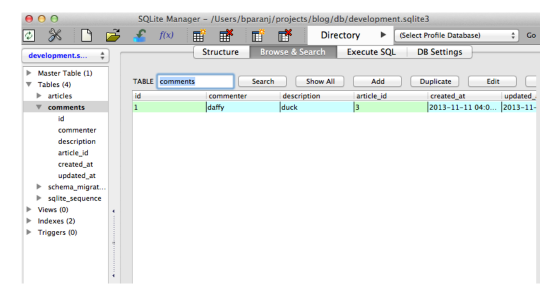


Figure 108: Comment Record in Database

You can now view the record in the MySQLite Manager or Rails dbconsole. Let's now display the comments made for a article in the articles show page.

Add the following code to the app/views/articles/show.html.erb

Your app/views/articles/show.html.erb will now look like this:

```
>
 <%= @article.title %><br>
>
 <%= @article.description %><br>
<h2>Comments</h2>
<% @article.comments.each do |comment| %>
   <strong>Commenter:</strong>
   <%= comment.commenter %>
 >
   <strong>Comment:</strong>
   <%= comment.description %>
 <% end %>
<h2>Add a comment:</h2>
<%= form for([@article, @article.comments.build]) do |f| %>
 >
   <%= f.label :commenter %><br />
   <%= f.text_field :commenter %>
 >
   <%= f.label :description %><br />
   <%= f.text_area :description %>
 >
   <%= f.submit %>
 <% end %>
```

Reload the article show page or click on the 'Show' link for the article with comments by going to the articles index page.

You will now see the existing comments for an article.

← → C ↑ localhost:3000/articles/3
test
tester
Comments
Commenter: daffy
Comment: duck
Commenter: bugs
Comment: bunny
Add a comment:
Commenter
Description

Figure 109: Comments For an Article

150

Create Comment

Summary

We saw how to create parent-child relationship in the database and how to use ActiveRecord declarations in models to handle one to many relationship. We learned about nested routes and how to make forms work in the parent-child relationship. In the next lesson we will implement the feature to delete comments to keep our blog clean from spam.

CHAPTER 11

Delete Comment

Objective

• Learn how to work with nested resources

Steps

Step 1

Let's add 'Delete' link for the comment in app/views/articles/show.html.erb. We know the hyperlink text will be 'Delete Comment', so:

```
<%= link_to 'Delete Comment', ? %>
```

What should be URL helper to use in the second parameter?

From the blog directory run:

\$ rake routes | grep comments

```
bash
                                                                                                    bash
~/projects/blog $rake routes | grep comments
    article_comments GET /articles/:article_id/comments(.:format)
                                                                                          comments#index
                               /articles/:article_id/comments(.:format)
                        POST
                                                                                          comments#create
                               /articles/:article_id/comments/new(.:format)
/articles/:article_id/comments/:id/edit(.:format)
new_article_comment GET
                                                                                          comments#new
                                                                                          comments#edit
edit_article_comment GET
     article_comment GET
                                /articles/:article_id/comments/:id(.:format)
                                                                                          comments#show
                        PATCH /articles/:article_id/comments/:id(.:format)
                                                                                          comments#update
                                /articles/:article_id/comments/:id(.:format)
                                                                                          comments#update
                        DELETE /articles/:article_id/comments/:id(.:format)
                                                                                          comments#destroy
 /projects/blog $
```

Figure 110: Filtered Routes

We are filtering the routes only to the nested routes for comments so that it is easier to read the output in the terminal.

The Prefix column here is blank for the comments controller destroy action. So we go up and look for the very first non blank value in the Prefix column and find the URL helper for delete comment feature.

```
bash
/projects/blog $rake routes | grep comments
   article_comments GET
                           /articles/:article_id/comments(.:format)
                                                                               comments#index
                           /articles/:article_id/comments(.:format)
                    POST
                                                                                   ents#create
                           /articles/:article_id/comments/new(.:format)
new_article_comment GET
                                                                               comments#new
edit_article_comment GET
                           /articles/:article_id/comments/:id/edit(.:format)
                                                                              comments#edit
    article_comment
                           /articles/:article_id/comments/:id(.:format)
                    PATCH /articles/:article_id/comments/:id(.:format)
                                                                               comments#update
                            /articles/:article_id/comments/:id(.:format)
                    PUT
                                                                               comments#update
                                                                               comments#destroy
                    DELETE /articles/:article_id/comments/:id(.:format)
 /projects/blog $
```

Figure 111: Delete URL Helper for Nested Routes

So, we now have:

```
<%= link_to 'Delete Comment', article_comment(article, comment) %>
```

```
bash
                                                                                        bash
 /projects/blog $rake routes | grep comments
   article_comments GET
                            /articles/:article_id/comments(.:format)
                            /articles/:article_id/comments(.:format)
                                                                               comments#create
                     POST
new_article_comment GET
                            /articles/:article_id/comments/new(.:format)
                                                                               comments#new
edit_article_comment GET
                            /articles/:article_id/comments/:id/edit(.:format)
                                                                                   ments#edit
    article_comment
                     GET
                            /articles/:article_id/comments/:id(.:format)
                                                                               comments#show
                     PATCH /articles/:article_id/comments/:id(.:format)
                                                                               comments#update
                            /articles/:artic
                                               id/comments/:id(.:format)
                                                                                    ents#update
                     DELETE /articles :article_id/pomments (:id():format)
                                                                                   nents#destroy
 /projects/blog $
```

Figure 112: Nested Routes Foreign and Primary Keys

We need to pass two parameters to the URL helper because in the URI pattern column you can see the :article_id as well as the primary key for comment :id. You already know that Rails is intelligent enough to call the id method on the passed in objects. The order in which you pass the objects is the same order in which it appears in the URI pattern.

There are other URI patterns which are similar to the comments controller destroy action. So we need to do the same thing we did for articles resource. So the link_to now becomes:

Step 5

The 'Delete Comment' is a destructive operation so let's add the confirmation popup to the link_to helper.

The app/views/articles/show.html.erb now looks as follows:

```
<%= @article.title %><br>
<media="mailto:description"><br>
<h2>Comments</h2>
<h2>Comments</h2>
<strong>Comments.each do |comment| %><strong>Commenter:</strong><%= comment.commenter %>
```

```
>
   <strong>Comment:</strong>
   <%= comment.description %>
 <%= link_to 'Delete Comment',</pre>
                            article_comment_path(@article, comment),
                            method: :delete,
                            data: { confirm: 'Are you sure?' } %>
<% end %>
<h2>Add a comment:</h2>
<%= form_for([@article, @article.comments.build]) do |f| %>
   <%= f.label :commenter %><br />
   <%= f.text_field :commenter %>
 >
   <%= f.label :description %><br />
   <%= f.text_area :description %>
 >
   <%= f.submit %>
 <% end %>
```

Lets implement the destroy action in the comments_controller.rb as follows:

```
def destroy
   @article = Article.find(params[:article_id])
   @comment = @article.comments.find(params[:id])
   @comment.destroy
   redirect_to article_path(@article)
end
```

We first find the parent record which in this case is the article. The next step scopes the find for that particular article record due to security. Then we delete the comment by calling the destroy method. Finally we redirect the user to the articles index page similar to the create action.

Go to the articles index page by reloading the http://localhost:3000/articles Click on the 'Show' link for any article that has comments.



Comments

Commenter: daffy

Comment: duck

Delete Comment

Commenter: bugs

Comment: bunny

Delete Comment

Figure 113: Delete Comment Links

You will see the 'Delete Comment' link for every comment of the article.



Figure 114: URL Error

You will get the url error page if you forget to append the _path or _url to the article_comment Prefix.



Figure 115: Article Instance Variable Error

If you forget to use the instance variable @article, then you will get the above error message.

Step 8

Click the 'Delete Comment' link in the articles show page. The confirmation popup will appear and if you click 'Ok' the record will be deleted from the database and you will be redirected back to the articles show page.

Exercise 1

Change the destroy action redirect_to method to use notice that says 'Comment deleted'. If you are using MySQLite Manager you can click on the 'Refresh' icon which is the first icon in the top navigation bar to see the comments gets deleted.



Figure 116: Refresh Icon

Refresh icon of Firefox Plugin MySQLite Manager.

Exercise 2

Go to articles index page and delete an article that has comments. Now go to either rails dbconsole or use MySQLite Manager to see if the comments associated with that articles is still in the database.

When you delete the parent the children do not get deleted automatically. The comment records in our application become useless because they are specific to a given article. In order to delete them when the parent gets deleted we need to change the Article ActiveRecord sub-class like this:

```
class Article < ActiveRecord::Base
  has_many :comments, dependent: :destroy
end</pre>
```

Now if you delete the parent that has comments, all the comments associated with it will also be deleted. So you will not waste space in the database by retaining records that are no longer needed.

Figure 117: Polymorphic Path Method Error

The polymorphic_path method will throw an error when two arguments are passed.

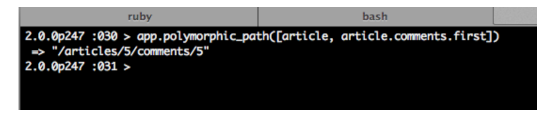


Figure 118: Polymorphic Path Method

Rails internally uses polymorphic_path method with an array containing the parent and child objects to generate the url helper.

Change the second parameter, url helper to :

```
[@article, comment]
```

The link_to will now look like this:

The delete functionality will still work. Since Rails allows passing the parent and child instances in an array instead of using the Prefix.

Summary

In this lesson we learned about nested routes and how to deal with deleting records which has children. The current implementation allows anyone to delete records. In the next lesson we will restrict the delete functionality only to blog owner.

CHAPTER 12

Restricting Operations

Objective

• To learn how to use simple HTTP authentication to restrict access to actions

Steps

Step 1

Add the following code to the top of the articles_controller.rb:

```
class ArticlesController < ApplicationController</pre>
```

```
http_basic_authenticate_with name: 'welcome',
password: 'secret',
except: [:index, :show]

<!-- actions such as index, new etc omitted here -->
end
```

This declaration protects the creating, editing and deleting functionality. Read only operations such as show and index are not protected.

Step 2

Reload the articles index page: http://localhost:3000/articles

Click 'Delete' for any of the article.

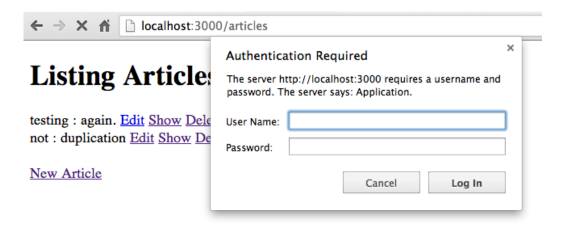


Figure 119: URL Error

You will see popup for authentication.

Step 4

For user name, enter welcome and for password enter secret. Click 'Login'. Now the record will be deleted.

Exercise 1

Use http basic authentication to protect deleting comments in the articles show page.

Summary

This completes our quick tour of Rails 4.2. If you have developed the blog application following the 12 lessons you will now have a strong foundation to build upon by reading other Rails books to continue your journey to master the Rails framework. Good luck.

Bonus Chapter 1 - Filters

Objective

• To learn how to use before_action filter

Steps

Step 1

Add a find article method to articles controller.rb:

```
def find_article
  Article.find(params[:id])
end
```

Step 2

Add the before_action filter to articles_controller.rb:

```
before_action :find_article, except: [:new, :create, :index]
```

We are excluding the new, create and index actions because we don't need to find an article for a given id for those methods.

Step 3

Remove the duplication in edit, updated, show and destroy by using the find_article method. The articles_controller.rb now looks like this:

```
class ArticlesController < ApplicationController
  before_action :find_article, except: [:new, :create, :index]
  http_basic_authenticate_with name: 'welcome',
  password: 'secret',</pre>
```

```
except: [:index, :show]
def index
  @articles = Article.all
end
def new
  @article = Article.new
end
def create
  Article.create(params.require(:article).permit(:title, :description))
  redirect_to articles_path
end
def edit
end
def update
  allowed_params = params.require(:article).permit(:title, :description)
  @article.update_attributes(allowed_params)
  redirect_to articles_path
end
def show
end
def destroy
  @article.destroy
  redirect_to articles_path, notice: "Delete success"
end
def find article
  @article = Article.find(params[:id])
end
```

end

Step 4

We don't want the find_article method to be exposed as an action that can be called. So let's make it private like this:

```
private

def find_article
   Article.find(params[:id])
end
```

Now this method can only be used within the articles controller class. Edit, delete and show features will work.

Summary

In this lesson we learned how to use before_action filter. It takes the name of the method as a symbol and calls that method before an action is executed. We customized the filter by excluding some of the actions that does not require loading the article from the database. To learn more about filters check out the [Rails Getting Started Guide] (http://guides.rubyonrails.org/'Rails Getting Started Guide') site.

Bonus Chapter 2 - Validations

Objectives

- To learn about validating user input
- To learn about render and redirect

Steps

Step 1

Go to http://localhost:3000/articles page in the browser. Click on 'New Article' link and click submit without filling out the form. You will see that the title and description of the article is blank in the database. Let's fix this problem.

Step 2

Add the validation declarations to article.rb as follows:

```
validates :title, presence: true
validates :description, presence: true
The article.rb file now looks like this:

class Article < ActiveRecord::Base
  has_many :comments, dependent: :destroy

validates :title, presence: true
  validates :description, presence: true
end</pre>
```

Submit the new article form without values for title and description. No new record is created but there is no feedback to the user explaining why new record was not created.



Listing Articles

Title: not

Description: duplication2

Edit Show Delete

Title:

Description:

Edit Show Delete

New Article

Figure 120: Blank Values Inserted in the Database

Let's provide user feedback.

Add the code to display validation error messsages to the app/views/articles/_form.html.erb file:

```
<% if @article.errors.any? %>
 <h2><%= pluralize(@article.errors.count, "error") %> prohibited
   this article from being saved:</h2>
 <u1>
 <% @article.errors.full_messages.each do |m| %>
   < %= m %>
 <% end %>
 <% end %>
Now the form partial looks like this:
<%= form_for @article do |f| %>
 <% if @article.errors.any? %>
   <h2>
         <%= pluralize(@article.errors.count, "error") %>
         prohibited this article from being saved:
       </h2>
   <l
   <% @article.errors.full_messages.each do |m| %>
     <1i><%= m %></1i>
   <% end %>
   <% end %>
 >
   <%= f.label :title %><br>
   <%= f.text_field :title %>
```

The pluralize view helper method pluralizes the string argument depending on the number of the first parameter. In our case if there are more than one error than the output of pluralize will be 'errors' otherwise it will be 'error'.

The any? method returns true if there are any elements in a given array, otherwise it returns false.

```
2.0.0p247 :011 > x = [1,2,3,4]

=> [1, 2, 3, 4]

2.0.0p247 :012 > x.any?

=> true

2.0.0p247 :013 > y = []

=> []

2.0.0p247 :014 > y.any?

=> false

2.0.0p247 :015 > _
```

Figure 121: The Array any? Method in Action

Experimenting in the Rails console to learn about any? method.

We iterate through all the error messages for the article object and display it in a list.

```
ruby

2.0.0p247:015 > article = Article.new

=> #<Article id: nil, title: nil, description: nil, created_at: nil, updated_at: nil>
2.0.0p247:016 > article.save

(1.2ms) begin transaction

(0.1ms) rollback transaction

=> false
2.0.0p247:017 > article.errors.any?

=> true
2.0.0p247:018 > article.errors.full_messages

=> ["Title can't be blank", "Description can't be blank"]
2.0.0p247:019 >
```

Figure 122: Experimenting in the Rails Console

Step 5

Change the create action in the articles controller as follows:

```
def create
  allowed_params = params.require(:article).permit(:title, :description)
  article = Article.create(allowed_params)

if article.errors.any?
  render :new
  else
  redirect_to articles_path
  end
end
```

Submit an empty new article form.

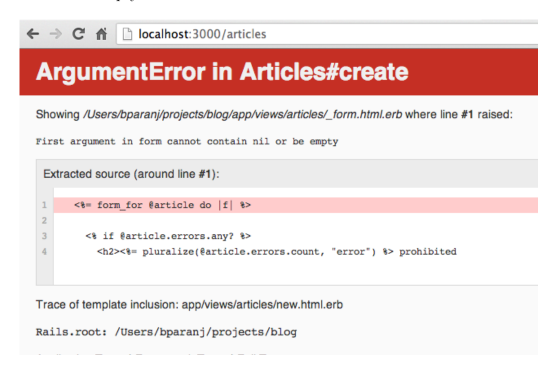


Figure 123: Article Instance Variable is Nil

We get an error because when the render call renders the app/views/new.html.erb but does not execute the new action in the articles controller.

Since we need the instance variable that has errors we cannot use the article instance variable in the new action.

```
ruby ... bash rub

2.0.0p247 :024 > article = Article.new

=> #<Article id: nil, title: nil, description: nil, created_at: nil, updated_at: nil>
2.0.0p247 :025 > article.errors.any?

=> false
2.0.0p247 :026 > article.errors.full_messages

=> []
2.0.0p247 :027 >
```

Figure 124: Article Instance in Memory

Let's change the local variable to an instance variable.

Change the article to @article in the create action of the articles_controller.rb.

```
def create
  allowed_params = params.require(:article).permit(:title, :description)
  @article = Article.create(allowed_params)

if @article.errors.any?
  render :new
  else
  redirect_to articles_path
  end
end
```

```
ruby ... bash r

2.0.0p247 :019 > a = Article.create({"title"=>"", "description"=>""})
   (0.1ms) begin transaction
   (0.1ms) rollback transaction
   => #<Article id: nil, title: "", description: "", created_at: nil, updated_at: nil>
2.0.0p247 :020 > a.errors.any?
   => true
2.0.0p247 :021 >
```

Figure 125: Experimenting in the Rails Console

Learning the Rails API by experimenting in the Rails console.

Here we have changed the local variable article to an instance variable @article. This change allows the app/views/new.html.erb to render the form partial which uses @article variable. The render call will directly render the app/views/new.html.erb and will not execute any code in the new action in articles controller. This is different from redirect, which sends a 302 status code to the browser and it will execute the action before the view is rendered.

Submit an empty form for creating a new article.

New Article

2 errors prohibited this article from being saved:

- · Title can't be blank
- · Description can't be blank

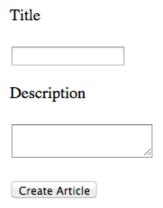


Figure 126: Validation Error Messages

You will now see error messages displayed to the user.

Exercises

- 1. Read the Rails documentation and add the validation check for the title so that the minimum length of title is 2.
- 2. Why does Article.new with no values for title and description have no errors whereas Article.create with no values for title and description have errors?

Summary

In this lesson we learned how to display validation error messages to the user when the user does not provide required fields. We also learned the difference between the render and redirect calls.

Bonus Chapter 3 - Twitter Bootstrap 3.3

Objective

• Learn how to integrate Twitter Bootstrap 3.3 with Rails 4.2 and style your web application.

Steps

Step 1

Add the following line to Gemfile:

```
gem 'bootstrap-sass', '~> 3.3.1'
```

If you skip this step, you will get the error: File to import not found or unreadable: bootstrap-sprockets. Rails 4.2 automatically adds the sass-rails gem to the Gemfile. You can open the Gemfile to verify it.

Step 2

It is also recommended to use Autoprefixer with Bootstrap to add browser vendor prefixes automatically. Simply add the gem:

```
gem 'autoprefixer-rails'
```

to Gemfile.

Step 3

Run:

bundle install

from the blog directory. Restart your server to make the files available through the asset pipeline.

Open the file app/assets/stylesheets/application.css.scss and import Bootstrap styles:

```
// "bootstrap-sprockets" must be imported before
// "bootstrap" and "bootstrap/variables"
@import "bootstrap-sprockets";
@import "bootstrap";
```

bootstrap-sprockets must be imported before bootstrap for the icon fonts to work.

Step 5

Make sure the file has .css.scss extension for Sass syntax. If you have just generated a new Rails app, it may come with a .css file instead. If this file exists, it will be served instead of Sass, so rename the app/assets/stylesheets/application.css to app/assets/stylesheets/application.css.scss.

Step 6

Require Bootstrap Javascripts in app/assets/javascripts/application.js:

```
//= require jquery
//= require bootstrap-sprockets
//= require jquery_ujs
//= require turbolinks
//= require_tree .
```

Step 7

Bootstrap makes use of certain HTML elements and CSS properties that require the use of the HTML5 doctype. Include it at the beginning of all the layout files and any views that has html tag.

```
<!DOCTYPE html>
<html lang='en'>
</html>
```

Update the application.html.erb with the minimal Bootstrap document.

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="utf-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width, initial-scale=1">
   <title>Blog</title>
   <%= stylesheet_link_tag</pre>
                             'application', media: 'all', 'data-turbolinks-track
   <%= javascript_include_tag 'application', 'data-turbolinks-track' => true %>
   <%= csrf meta tags %>
   <!-- HTML5 shim and Respond.js for IE8 support of HTML5 elements and media que
   <!-- WARNING: Respond.js doesn't work if you view the page via file:// -->
   <!--[if lt IE 9]>
     <script src="https://oss.maxcdn.com/html5shiv/3.7.2/html5shiv.min.js"></script</pre>
     <script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
   <![endif]-->
 </head>
 <body>
   <%= notice %>
   <%= alert %>
   <%= yield %>
 </body>
</html>
```

Start the rails server and go to the home page. You should see 'Hello, Rails'.

Step 9

Create app/views/shared/_navigation_bar.html.erb.

```
<nav class="navbar navbar-default" role="navigation">
 <div class="container-fluid">
   <!-- Brand and toggle get grouped for better mobile display -->
   <div class="navbar-header">
     <button type="button" class="navbar-toggle collapsed" data-toggle="collapse"</pre>
       <span class="sr-only">Toggle navigation</span>
       <span class="icon-bar"></span>
       <span class="icon-bar"></span>
       <span class="icon-bar"></span>
     </button>
     <a class="navbar-brand" href="#">Brand</a>
   </div>
   <!-- Collect the nav links, forms, and other content for toggling -->
   <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-1">
     class="active"><a href="#">Link <span class="sr-only">(current)</span</li>
       <a href="#">Link</a>
       class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown" role="button"</pre>
        <a href="#">Action</a>
          <a href="#">Another action</a>
          <a href="#">Something else here</a>
          class="divider">
          <a href="#">Separated link</a>
          class="divider">
          <a href="#">One more separated link</a>
```

```
<form class="navbar-form navbar-left" role="search">
      <div class="form-group">
        <input type="text" class="form-control" placeholder="Search">
      <button type="submit" class="btn btn-default">Submit
     </form>
    class="nav navbar-nav navbar-right">
      <a href="#">Link</a>
      class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown" role="button"</pre>
        <a href="#">Action</a>
         <a href="#">Another action</a>
         <a href="#">Something else here</a>
         class="divider">
         <a href="#">Separated link</a>
        </div><!-- /.navbar-collapse -->
 </div><!-- /.container-fluid -->
</nav>
```

This is copied from Twitter Bootstrap 3.3 Documentation.

Step 10

Add <%= render 'shared/navigation_bar' %> to the app/views/application.html.erb. The layout file now looks like this:

```
<body>
  <%= notice %>
  <%= alert %>
  <%= render 'shared/navigation_bar' %>
```

```
yield %></body>
```

Reload the home page.

Step 11

The navigation bar has a gap at the top. Let's fix it now. Add navbar-fixed-top to the nav class in app/views/shared/_navigation_bar.html.erb file, the first line now becomes as follows:

```
<nav class="navbar navbar-default navbar-fixed-top" role="navigation">
```

Reload the page and the navigation bar will now stay at the top.

Step 12

The main content for the page has no gap to the left. Let's fix it now. Edit the application.html.erb file to wrap the 'yield' with div tag with class container. This class is provided by the Twitter Bootstrap 3.3.

Reload the page, now the main content will be displayed with a gap at the left of the browser.

Let's change the button to use Twitter Bootstrap button for create new article page. Edit the app/views/articles/new.html.erb.

```
<div class="actions">
    <%= f.submit "Submit", class: 'btn btn-primary' %>
</div>
```

Click on the 'New Article' link. You will now see a blue Submit button.

Step 14

Click on 'My Blog' link, the list of blog posts is not styled. Let's make them look nice now. Replace the contents of app/views/articles/index.html.erb with the following code:

```
<h1>Articles</h1>
<thead>
  ID
   Title
   Description
   Actions
  </thead>
 <% @articles.each do |article| %>
   <%= link to article.title, article %>
     <%= article.description %>
     <%= link to 'Edit',</pre>
                             edit_article_path(article),
                             :class => 'btn btn-mini' %>
```

Reload the http://localhost:3000/articles page.

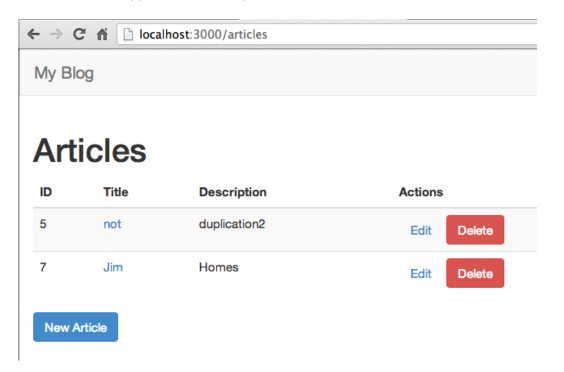


Figure 127: Twitter Bootstrap Styled Table

Exercise

Implement the 'About' tab so that it displays the content of about page. Use welcome_controller.rb and define the appropriate routes.

Summary

In this lesson you learned about application wide layout file and how to configure and use Twitter Bootstrap 3.3 with Rails 4.2 application.

Resources

- 1. Rails Installer for Windows and Mac OS
- 2. Sublime Text 2 IDE
- 3. RubyMine IDE 30-day free trial.
- 4. Learning Git
- 5. Install SQLite3 Manager Firefox Addon or Standalone tool for Mac
- 6. Visual representation of relationships in ActiveRecord
- 7. Live HTTP Headers Chrome Plugin

References

https://github.com/ivanoats/store-rails4-boot3-sass

A. Self Learning

Solving Programming Problems

- 1. Write down your question. This makes you think and clarify your thoughts.
- 2. Design an experiment to answer that question. Keep the variables to a minimum so that you can solve the problem easily.
- 3. Run the experiment to learn.

Use the IRB and Rails console to run your experiments.

Learning from Rails Documentation

- 1. Go to http://apidock.com/rails
- 2. Type the method on the search box at the top.
- 3. Select the matching result
- 4. View the documentation, look for an example similar to what you want to accomplish
- 5. Experiment in the Rails console to learn how it works.
- 6. Copy it to your project and customize it for your project

Getting Help from Forums

If you have followed the above two suggestions and you still have difficulties, post to forums that clearly explains the problem and what you have done to solve the problem on your own. During this process sometimes you will solve your own problem since explaining the problem to someone will clarify your thinking.

Form Study Group

You can accelerate your learning by forming a study group that meets regularly. If you teach one concept that takes 10 minutes then having a group of 6 people, you can easily cover 6 concepts in one hour.

Practice Makes Perfect

When learning anything new, you will make mistakes. You will go very slow. As you practice you will learn from your mistakes. Learning is a process. Setup 30 mins to an hour everyday for learning. You will get better and faster over time. Repetition is key to gaining development speed.

B. Troubleshooting

- 1. Use rails console to experiment.
- 2. To inspect a variables in views you can use debug, to_yaml and inspect.

```
<%= debug(@article) %>
```

will display the @article object in YAML format.

The to_yaml can be used anywhere (not just views). You can do a query in Rails console and call to_yaml on an article object.

```
article = Article.first
article.to_yaml
```

The inspect method is handy to display values in arrays and hashes.

```
a = [1,2,3,4]
p a.inspect
```

If you customize the to_s method in your classes then the inspect method will use your to_s method to create a human friendly representation of the object.

```
class Car

def to_s
    "I am a car"
  end
end

c = Car.new

print c
```

3. You can use logger.info in the controller to log messages to the log file. In development log messages will go to development.log in log directory.

logger.info "You can log anything here #{@article.inspect}"

To use the logger in model, you have to do the following:

Rails.logger.info "My logging goes here"

4. Using tail to view development log file.

Open a new tab in the terminal (On Mac Command+T opens a new tab on an existing open terminal), go the rails project blog directory and type the following command:

\$ tail -f log/development.log

- 5. View source in the browser. For example: Checking if path to images are correct.
- 6. Use rails dbconsole
- 7. Firebug Firefox plugin, Chrome Dev Tools or something equivalent
- 8. Debugger in Rubymine is simply the best debugger. JetBrains updates fixes any issues with Ruby debugging gems and provides a well integrated IDE for serious development.
- 9. Useful plugins:
- Rails Footnotes
- Rails Panel Chrome Extension for Rails Development
- 10. Spring can cause headaches. If the changes you make is not getting picked up, exit all Rails console sessions and restart the server. This seems to fix problems.

C. FAQ

- 1. Adding a new source to gem.
- \$ gem sources -a http://gems.github.com
 - 2. Suppress installing rdoc for gems. For example to install passenger gem without any rdoc or ri type:
- \$ gem install passenger -d --no-rdoc --no-ri
 - 3. How to upgrade gems on my system?
- \$ gem update -system

Survey

Please take the time to answer the three questions below and email them to support@zepho.com . I will review your suggestions and make changes as necessary. Thank you for taking the time to contribute improvements.

- 1. What did you like about this book?
- 2. What would you like to see added?
- 3. What changes should be made and why?

Take the Survey