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Agile Web Development with Rails 7.2

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Iteration J1: Selecting the Locale

We start by creating a new configuration file that encapsulates our knowledge of what locales are available and which one is to be used as the default:

```
rails72/depot_t/config/initializers/i18n.rb
#encoding: utf-8
I18n.default_locale = :en

LANGUAGES = [
  [ "English", "en" ],
  [ "Español", "es" ]
]
```

This code is doing two things.

The first thing it does is use the `I18n` module to set the default locale. `I18n` is a funny name, but it sure beats typing out *internationalization* all the time. Internationalization, after all, starts with an *i*, ends with an *n*, and has eighteen letters in between.

Then the code defines a list of associations between display names and locale names. Unfortunately, all we have available at the moment is a U.S. keyboard, and Español has a character that can't be directly entered via our keyboard. Different operating systems have different ways of dealing with this, and often the easiest way is to copy and paste the correct text from a website. If you do this, make sure your editor is configured for UTF-8. Meanwhile, we've opted to use the HTML equivalent of the *n con tilde* character in Spanish. If we didn't do anything else, the markup itself would be shown. But by calling `html_safe`, we inform Rails that the string is safe to be interpreted as containing HTML.

For Rails to pick up this configuration change, the server needs to be restarted.

Since each page that's translated will have an `en` and an `es` version (for now—more will be added later), it makes sense to include this in the URL. Let's plan to put the locale up front, make it optional, and have it default to the current locale, which in turn will default to English.

To implement this cunning plan, let's start by modifying `config/routes.rb`:

```
rails72/depot_t/config/routes.rb
```

```
Rails.application.routes.draw do
  get "admin" => "admin#index"
  controller :sessions do
    get "login" => :new
    post "login" => :create
    delete "logout" => :destroy
  end
  get "sessions/create"
  get "sessions/destroy"
  get "up" => "rails/health#show", as: :rails_health_check
  get "service-worker" => "rails/pwa#service_worker", as: :pwa_service_worker
  get "manifest" => "rails/pwa#manifest", as: :pwa_manifest

  resources :users
  resources :products do
    get :who_bought, on: :member
  end
end

> scope "(:locale)" do
  resources :orders
  resources :line_items
  resources :carts
> root "store#index", as: "store_index", via: :all
> end
end
```

We've nested our resources and root declarations inside a scope declaration for `:locale`. Furthermore, `:locale` is in parentheses, which is the way to say that it's optional. Note that we didn't choose to put the administrative and session functions inside this scope, because it's not our intent to translate them at this time.

What this means is that <http://localhost:3000/> will use the default locale (namely, English) and therefore be routed exactly the same as <http://localhost:3000/en>. <http://localhost:3000/es> will route to the same controller and action, but we'll want this to cause the locale to be set differently.

At this point, we've made a lot of changes to `config/routes`, and with the nesting and all the optional parts to the path, the gestalt might be hard to visualize. Never fear—when running a server in development mode, Rails provides a visual aid. All you need to do is navigate to <http://localhost:3000/rails/info/routes>, and you'll see a list of all your routes. You can even filter the list, as shown in the [screenshot on page 5](#), to quickly find the route you're interested in. More information on the fields shown in this table can be found in the description of [rake routes on page ?](#).

Routes				
Routes match in priority from top to bottom				
Helper (Path / Url)	HTTP Verb	Path	Controller#Action	Source Location
<input type="text" value="Search"/>				
admin_path	GET	/admin(.:format)	admin#index	/Users/rubys/git/awdr8/work/config/routes.rb:2
login_path	GET	/login(.:format)	sessions#new	/Users/rubys/git/awdr8/work/config/routes.rb:4
	POST	/login(.:format)	sessions#create	/Users/rubys/git/awdr8/work/config/routes.rb:5
logout_path	DELETE	/logout(.:format)	sessions#destroy	/Users/rubys/git/awdr8/work/config/routes.rb:6
sessions_create_path	GET	/sessions/create(.:format)	sessions#create	/Users/rubys/git/awdr8/work/config/routes.rb:8
sessions_destroy_path	GET	/sessions/destroy(.:format)	sessions#destroy	/Users/rubys/git/awdr8/work/config/routes.rb:9
rails_health_check_path	GET	/up(.:format)	rails/health#show	/Users/rubys/git/awdr8/work/config/routes.rb:10

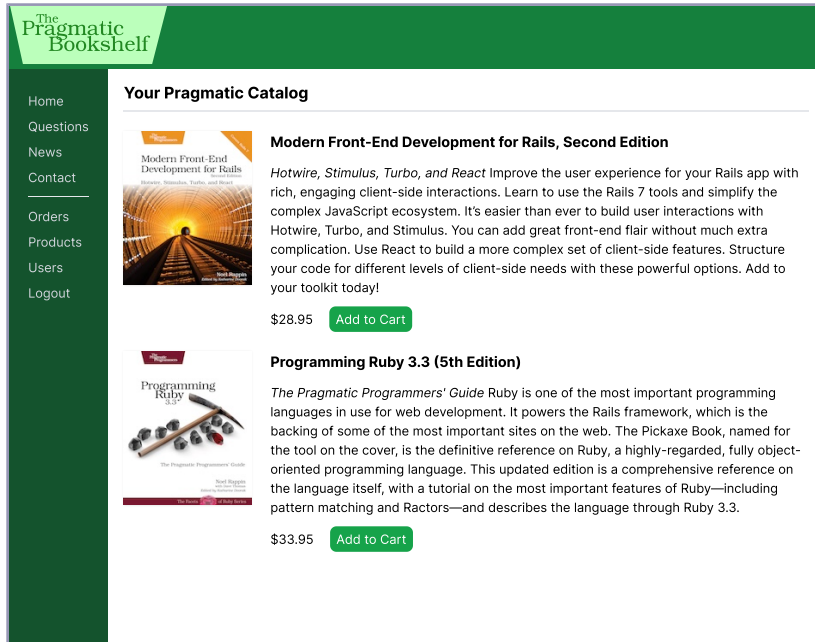
With the routing in place, we're ready to extract the locale from the parameters and make it available to the application. To do this, we need to create a `before_action` callback. The logical place to do this is in the common base class for all of our controllers, which is `ApplicationController`:

```
rails72/depot_t/app/controllers/application_controller.rb
```

```
class ApplicationController < ActionController::Base
  > before_action :set_i18n_locale_from_params
  # ...
  protected
  > def set_i18n_locale_from_params
  >   if params[:locale]
  >     if I18n.available_locales.map(&:to_s).include?(params[:locale])
  >       I18n.locale = params[:locale]
  >     else
  >       flash.now[:notice] =
  >         "#{params[:locale]} translation not available"
  >       logger.error flash.now[:notice]
  >     end
  >   end
  > end
end
```

This `set_i18n_locale_from_params` does pretty much what it says: it sets the locale from the params, but only if there's a locale in the params; otherwise, it leaves the current locale alone. Care is taken to provide a message for both the user and the administrator when a failure occurs.

With this in place, we can see the results in the following screenshot of navigating to `http://localhost:3000/en`.



At this point, the English version of the page is available both at the root of the website and at pages that start with `/en`. If you try another language code, say “es” (or Spanish), you can see that an error message appears saying no translations are available. The [screenshot on page 7](#) shows what this might look like when navigating to `http://localhost:3000/es`:

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es translation not available

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