Rails and REST

Peter Battaglia
Topics

- Rails Overview
  - Features
- Rails support for REST
  - Rails Routing
- Rails support for Web Services
  - Active Resource
- Example of Routes in simple Rails app
Rails Overview

- Open source web application framework for the Ruby programming language
- Creator: David Heinemeier Hansson
- MVC Pattern
- Favors Convention over Configuration
Rails Features

- Active Record – O/R Mappings - maps model classes to database tables
- Action Controller – handles all routing and URLs
- Action View – encapsulates all functionality needed to render views
- Active Resource – used for creating and consuming web services
- Database Migrations – makes for easy database management
- Various Generators
  - Project
  - Scaffolding
- Tons of Helpers…
- Etc…
Rails and REST

Routing

- 2 Conventions used for routing in Rails
  - Direct mapping of URLs to actions (methods) based on pattern matching, requirements and conditions
    - Example(routes.rb):
      - map.connect ':controller/:action/:id'
      - map.connect ':controller/:action/:id.:format'
      - Format can be HTML, XML, JSON, etc...
  - map.resources :model
    - Creates a set of seven new routes and 4 route helpers to the application
Rails and REST

- Routes and Named Routes Example (rake routes)
  - scores GET /scores {:action=>"index", :controller=>"scores"}
  - formatted_scores GET /scores.:format {:action=>"index", :controller=>"scores"}
  - POST /scores {:action=>"create", :controller=>"scores"}
  - POST /scores.:format {:action=>"create", :controller=>"scores"}
  - new_score GET /scores/new {:action=>"new", :controller=>"scores"}
  - formatted_new_score GET /scores/new.:format {:action=>"new", :controller=>"scores"}
  - edit_score GET /scores/:id/edit {:action=>"edit", :controller=>"scores"}
  - formatted_edit_score GET /scores/:id/edit.:format {:action=>"edit", :controller=>"scores"}
  - score GET /scores/:id {:action=>"show", :controller=>"scores"}
  - formatted_score GET /scores/:id.:format {:action=>"show", :controller=>"scores"}
  - PUT /scores/:id {:action=>"update", :controller=>"scores"}
  - PUT /scores/:id.:format {:action=>"update", :controller=>"scores"}
  - DELETE /scores/:id {:action=>"destroy", :controller=>"scores"}
  - DELETE /scores/:id.:format{:action=>"destroy", :controller=>"scores"}
Rails and REST

- **Custom Routes**
  - map.resources :scores
    - create the 7 Rails standard controller actions of index, create, new, show, update, edit, destroy.....
    - but what if you need custom actions??
  - **Create custom routes**....
    - map.resources :scores, :collection => { :recent => :get }
    - Read as “Add a new action, called “recent” which is invoked via GET which applies to a collection”
    - Adds new route:
      - /scores/recent  →  recent_scores_url
Rails and Web Services

- Active Resource
  - Builds URI
  - Sends and Receives XML Data
  - Processes the responses
  - Provides O-O access to the response details
Rails and Web Services

- Active Resource Example (Ryan Daigle)
  - Create a class based on the URL in AR
  - Make calls to the services provided by addressbook same as you would with Active Record

```ruby
class Contact < ActiveResource::Base
  self.site = "http://addressbook"
end

contacts = Contact.find(:all)
contact = Contact.find(1)
```
Questions?