Discovering a world of

# Resources on Rais

**David Heinemeier Hansson** 



# Create Read Update Delete

### What they told you...

やつらが言ってたのは...

Simplistic
Unfulfilling
Unworthy
Shameful

単純すぎる

物足りない

ふさわしくない

これはひどい

# They were wrong

やつらはまちがっていた

# How I learned to stop worrying and love the CRUD

私は如何にして心配するのを止めて、CRUDを愛するようになったか?

find	create	update	destroy
SELECT	INSERT	UPDATE	DELETE

GET	POST	PUT	DELETE
find	create	update	destroy
SELECT	INSERT	UPDATE	DELETE

```
POST /people/create
GET /people/show/1
POST /people/update/1
POST /people/destroy/1
```

```
POST /people
GET /people/1
PUT /people/1
DELETE /people/1
```

ActionController::Routing::Routes.draw do |map| map.resources :person end

```
class PeopleController < ActionController::Base
# POST /people
def create() end

# GET /people/1
def show() end

# PUT /people/1
def update() end

# DELETE /people/1
def destroy() end
end</pre>
```

```
class PeopleController < ActionController::Base
# POST /people
def create() end

# GET /people/1
def show() end

# PUT /people/1
def update() end

# DELETE /people/1
def destroy() end</pre>
```

end

```
class PeopleController < ActionController::Base</pre>
 # POST /people
  def create() end
 # GET /people/1
                            link_to "David",
 def show() end
                               person_url(david)
 # PUT /people/1
  def update() end
 # DELETE /people/1
  def destroy() end
end
```

```
class PeopleController < ActionController::Base</pre>
 # POST /people
 def create() end
 # GET /people/1
 def show() end
                         form for :person, david,
 # PUT /people/1
                              :method => :put do |f|
 def update() end
                            f.text field :name
                         end
 # DELETE /people/1
 def destroy() end
end
```

```
class PeopleController < ActionController::Base
# POST /people
def create() end

# GET /people/1
def show() end

# PUT /people/1
def update() end

# DELETE /people/1
def destroy() end

link_to "Destroy",
    person_url(david),
    :method => :delete
```

# Why bother?

これでよくね?

Consistency
Simplicity
Discoverability

一貫性

単純さ

見つけやすさ

# Constraints are liberating

(a straight jacket for your mind)

制約が自由をもたらす

(あなたの思考の拘束衣)

```
class PeopleController < ActionController::Base</pre>
 # GET /people
 def index() end
 # GET /people;new
 def new() end
 # POST /people
 def create() end
 # GET /people/1
 def show() end
 # GET /people/1;edit
 def edit() end
 # PUT /people/1
 def update() end
 # DELETE /people/1
 def destroy() end
end
```

```
class Group < ActiveRecord::Base</pre>
  has and belongs to many :users
end
class User < ActiveRecord::Base</pre>
  has and belongs to many :groups
end
class GroupsController < ActionController::Base</pre>
  # POST /groups/1;add user?user id=2
  def add user() end
  # POST /groups/1;add user?user id=2
  def remove user() end
end
```

```
class Group < ActiveRecord::Base</pre>
  has and belongs to many :users
end
class User < ActiveRecord::Base</pre>
  has and belongs to many :groups
end
class UsersController < ActionController::Base</pre>
  # POST /users/1;join group?group id=2
  def join group() end
 # POST /users/1;leave group?group_id=2
  def leave group() end
end
```

```
class Group < ActiveRecord::Base</pre>
  has many :memberships
  has many :users, :through => :memberships
end
class User < ActiveRecord::Base</pre>
  has many :memberships
  has many :groups, :through => :memberships
end
class Membership < ActiveRecord::Base</pre>
  belongs to :group
  belongs to :user
end
class MembershipsController < ActionController::Base</pre>
  # POST /memberships?group id=1&user id=2
  def create() end
 # DELETE /memberships/3
  def destroy() end
end
```

```
class Account < ActiveRecord::Base</pre>
  def upgrade to(plan)
    if eligible for upgrade?(plan)
      update attribute :plan id, plan
      true
    else
      false
    end
  end
end
class Plan < ActiveRecord::Base</pre>
end
class AccountController < ActionController::Base</pre>
  def upgrade plan
    if @account.upgrade to(Plan[params[:plan name]])
      redirect to :action => "index"
    else
      flash[:notice] = "Account not eligible for upgrade"
      render
    end
  end
end
```

```
class Account < ActiveRecord::Base</pre>
  has many :subscriptions
end
class Subscription < ActiveRecord::Base</pre>
  belongs to :account
  belongs to :plan
  protected
    def validate on create
      unless eligible for upgrade?
        add to base("Account not eligible for upgrade")
      end
    end
end
class Plan < ActiveRecord::Base</pre>
end
class SubscriptionsController < ActionController::Base</pre>
  def create
    @account.subscriptions.create(:plan => Plan[params[:plan name]]) ?
      redirect to(:action => "index") :
      render
  end
end
```

# Model beyond "things"

「物」じゃないモデル

#### Relations (membership, subscription)

関連(帰属関係、サブスクリプション)

Events (closure, change)

States (reviewed, accepted)

状態(確認済み、受理済み)



# CRUD is not a goal, it's an aspiration, a design technique

CRUDはゴールではなく ゴールを目指す気持ちであり 設計の技法なのである

```
class Kase < ActiveRecord::Base</pre>
  def close!(at = Time.now)
    self.closed at = at
    self.closed = true
    save!
  end
end
class KasesController < ActionController::Base</pre>
 # POST /kases/1;close
  def close
    @kase.close!
    redirect to :action => "show"
  end
end
```

```
POST /kases/1;close /identity;aspect
```

```
GET /kases/1;edit
/identity;view
```

```
class Closure < ActiveRecord::Base
  belongs_to :kase
  belongs_to :closer, :class_name => "Person"
end

class ClosuresController < ActionController::Base
  def create
    Closure.create!(:kase => @kase, :closer => @user)
    redirect_to(kase_url(@kase))
  end
end
```

```
class Kase < ActiveRecord::Base</pre>
  has one :progress
end
class Progress < ActiveRecord::Base</pre>
  belongs to :kase
  belongs to :initiator, :class name => "Person"
end
class Opened < Progress</pre>
end
class Reviewed < Progress</pre>
  belongs to :verifier, :class_name => "Person"
end
class Closed < Progress</pre>
end
```

# And there is more!

# Answering to mime types

mime type に応答する

#### One controller for many clients

いろいろなクライアントをさばく1つのコントローラ

#### One action returning different results

複数の結果を返す1つのアクション

#### Flexible input model

柔軟な入力モデル

```
class PeopleController < ActionController::Base</pre>
  def index
    @people = Person.find(:all)
    respond to do |format|
      format.html # renders index.rhtml
      format.js # renders index.rjs
      format.xml { render :xml => @people.to xml }
      format.icl { render_calendar(@people) }
      format.atom do
        render :action => "atom", :content type => Mime::ATOM
      end
    end
  end
end
```

```
class PeopleController < ActionController::Base</pre>
  def index
    @people = Person.find(:all)
    respond to do |format|
      format.html # renders index.rhtml
      format.js # renders index.rjs
      format.xml { render :xml => @people.to xml }
      format.icl { render_calendar(@people) }
      format.atom do
        render :action => "atom", :content type => Mime::ATOM
      end
    end
  end
end
```

```
class PeopleController < ActionController::Base</pre>
  def index
    @people = Person.find(:all)
    respond to do |format|
      format.html # renders index.rhtml
      format.js # renders index.rjs
      format.xml { render :xml => @people.to xml }
      format.icl { render_calendar(@people) }
      format.atom do
        render :action => "atom", :content type => Mime::ATOM
      end
    end
  end
end
```

```
class PeopleController < ActionController::Base</pre>
  def index
    @people = Person.find(:all)
    respond to do |format|
      format.html # renders index.rhtml
      format.js # renders index.rjs
      format.xml { render :xml => @people.to xml }
      format.icl { render_calendar(@people) }
      format.atom do
        render :action => "atom", :content type => Mime::ATOM
      end
    end
  end
end
```

```
class PeopleController < ActionController::Base</pre>
  def index
    @people = Person.find(:all)
    respond to do |format|
      format.html # renders index.rhtml
      format.js # renders index.rjs
      format.xml { render :xml => @people.to xml }
      format.icl { render_calendar(@people) }
      format.atom do
        render :action => "atom", :content type => Mime::ATOM
      end
    end
  end
end
```

```
class PeopleController < ActionController::Base</pre>
  def index
    @people = Person.find(:all)
    respond to do |format|
      format.html # renders index.rhtml
      format.js # renders index.rjs
      format.xml { render :xml => @people.to xml }
      format.icl { render_calendar(@people) }
      format.atom do
        render :action => "atom", :content type => Mime::ATOM
      end
    end
  end
end
```

```
class PeopleController < ActionController::Base
   def create
    @person = Person.create(params[:person])

   respond_to do |format|
        format.html { redirect_to :action => "index" }
        format.js # renders create.rjs
        format.xml do
            headers["Location"] = person_url(@person)
            render :nothing => true
        end
        end
        end
end
```

```
class PeopleController < ActionController::Base
   def create
    @person = Person.create(params[:person])

   respond_to do |format|
        format.html { redirect_to :action => "index" }
        format.js # renders create.rjs
        format.xml do
            headers["Location"] = person_url(@person)
            render :nothing => true
        end
        end
        end
end
```

```
POST /people
                                  POST /people.xml
                                  person[name]=David
person[name]=David
=> returns a redirect to index
                                  => returns location
Content-Type: application/xml
                                  Accept: text/javascript
                                  POST /people
POST /people
                                  person[name]=David
<person>
                                  => returns RJS
<name>David</name>
</person>
=> returns location
```

```
class PeopleController < ActionController::Base
   def create
    @person = Person.create(params[:person])

   respond to do |format|
        format.html { redirect_to :action => "index" }
        format.js # renders create.rjs
        format.xml do
            headers["Location"] = person_url(@person)
            render :nothing => true
        end
        end
        end
end
```

```
POST /people
                                   POST /people.xml
person[name]=David
                                   person[name]=David
                                   => returns location
=> returns a redirect to index
Content-Type: application/xml
                                   Accept: text/javascript
                                   POST /people
POST /people
                                   person[name]=David
<person>
                                   => returns RJS
<name>David</name>
</person>
=> returns location
```

```
class PeopleController < ActionController::Base
  def create
    @person = Person.create(params[:person])

    respond_to do |format|
       format.html { redirect_to :action => "index" }
       format.js # renders create.rjs

       format.xml do
          headers["Location"] = person_url(@person)
          render :nothing => true
       end
       end
       end
end
```

```
POST /people
                                   POST /people.xml
                                   person[name]=David
person[name]=David
=> returns a redirect to index
                                   => returns location
Content-Type: application/xml
                                   Accept: text/javascript
                                   POST /people
POST /people
                                   person[name]=David
<person>
                                   => returns RJS
<name>David</name>
</person>
=> returns location
```

```
class PeopleController < ActionController::Base
   def create
    @person = Person.create(params[:person])

   respond_to do |format|
        format.html { redirect_to :action => "index" }
        format.js # renders create.rjs

        format.xml do
        headers["Location"] = person_url(@person)
           render :nothing => true
        end
        end
        end
end
```

```
POST /people.xml
POST /people
                                  person[name]=David
person[name]=David
                                  => returns location
=> returns a redirect to index
Content-Type: application/xml
                                  Accept: text/javascript
                                  POST /people
POST /people
                                  person[name]=David
<person>
                                  => returns RJS
<name>David</name>
</person>
=> returns location
```

```
class PeopleController < ActionController::Base
   def create
    @person = Person.create(params[:person])

   respond_to do |format|
        format.html { redirect to :action => "index" }

        format.js # renders create.rjs
        format.xml do
            headers["Location"] = person_url(@person)
            render :nothing => true
        end
        end
        end
end
```

```
POST /people
                                   POST /people.xml
                                   person[name]=David
person[name]=David
=> returns a redirect to index
                                   => returns location
                                   Accept: text/javascript
Content-Type: application/xml
                                   POST /people
POST /people
                                   person[name]=David
<person>
                                   => returns RJS
<name>David</name>
</person>
=> returns location
```

```
# config/environment.rb
Mime::Type.register :mobile, "text/x-mobile"
# config/routes.rb
ActionController::Routing::Routes.draw do |map|
  map.connect 'mobile/people', :controller => "people", :format => "mobile"
end
# controller
class PeopleController < ActionController::Base</pre>
  def index
    @people = Person.find(:all)
    respond_to do |format|
      format.html
      format.mobile { render :action => "index_mobile" }
    end
  end
end
```

## One more thing

あとひとつ

## Active Resource

```
Person = ActiveResource::Struct.new do |p|
  p.uri "http://www.example.com/people"
  p.credentials :name => "dhh", :password => "secret"
end
```

```
# GET http://www.example.com/people/1
# => <person><name>Matz</name></person>
matz = Person.find(1)

# => matz
matz.name
```

```
Person = ActiveResource::Struct.new do |p|
  p.uri "http://www.example.com/people"
  p.credentials :name => "dhh", :password => "secret"
end
```

```
david = Person.new(:name => "David")
# POST http://www.example.com/people
# <person><name>David</name></person>
# => Location: http://www.example.com/people/2 (201 Created)
david.save
# => 2
david.id
david.name = "David Heinemeier Hansson"
# PUT http://www.example.com/people
# <person><name>David Heinemeier Hansson</name></person>
\# => (200 \text{ OK})
david.save
```

```
class SunriseResource < ActiveResource::Base</pre>
  uri "http://www.example.com"
  credentials :name => "dhh", :password => "secret"
end
class Person < SunriseResource</pre>
  def first name
    name.split(" ").first
  end
end
david = Person.find(5)
# => "David Heinemeier Hansson"
david.name
# => "David"
david.first name
```

```
class Kase < SunriseResource</pre>
  def close!
    update(custom(:close))
  end
end
k = Kase.find(1)
# POST http://www.example.com/kases/1;close
# =>
# <kase>
   <closed type="boolean">true</closed>
# <closed on type="date">2006-06-10</closed on>
# </kase>
k.close!
k.closed? # => true
k.closed at # => Date.new(2006, 6, 10)
```

class Requester
end

class AsynchronousRequester < Requester
end</pre>

Resource.requester = AsynchronousRequester.new



www.rubyonrails.org