AUTHLOGIC AND AUTH_HELPERS

Presenter: Allen Walker

Email: allen@greathills.com

WHAT IS AUTHLOGIC GEM

- Pure authentication plugin
 - No generated code unlike Restful authentication plugin
 - Doesn't litter application with a ton of code
 - Simple and unobtrusive

AUTHLOGIC - SESSION LOGIN

 Define special user session model that inherits from Authlogic::Session::Base (instead of ApplicationController)

```
class UserSession < Authlogic::Session::Base
  def create
    @user_session = UserSession.new(params[:user_session])
    if @user_session.save
        flash[:notice] = "Successfully logged in."
        redirect_to root_url
    else
        render :action => 'new'
    end
end
end
```

AUTHLOGIC - SESSION LOGOUT

```
def destroy
    @user_session = UserSession.find
    @user_session.destroy
    flash[:notice] = "Successfully logged out."
    redirect_to root_url
end
```

AUTHLOGIC - USER MODEL

User model (linked to UserSession by name)

```
class User < ActiveRecord::Base
  acts_as_authentic
end</pre>
```

AUTHLOGIC - USER CONTROLLER

```
def create
  @user = User.new(params[:user])
  if @user.save
    flash[:notice] = "Registration successful."
    redirect_to root_url
    else
      render :action => 'new'
    end
end
```

AUTHLOGIC - USER MODEL

```
def update
  @user = current_user
  if @user.update_attributes(params[:user])
    flash[:notice] = "Successfully updated."
    redirect_to root_url
  else
    render :action => 'edit'
  end
end
```

AUTHLOGIC - HELPERS

application_controller.rb

```
filter parameter logging :password
helper method :current user
private
def current user session
  return @current user session if defined?
  (@current user session)
  @current user session = UserSession.find
end
def current user
  return @current user if defined?(@current user)
  @current user = current user session.record
end
```

AUTH_HELPERS

- Collection of modules to improve your Authlogic models
- Exposes some convenience methods to help on confirmation and passwords management
- Deals automatically notifications (email)
- Makes use of the "perishable_token" magic field defined in your user Authlogic model

AUTH_HELPERS - INSTALL

- o gem sources -a http://gems.github.com
- gem install josevalim-inherited_resources
- gem install josevalim-auth_helpers

AUTH_HELPERS - CONFIRMABLE MODULE

Add migrations to <u>User</u> Model

```
t.datetime :confirmed at
```

t.datetime :confirmation sent at

AUTH_HELPERS - MODEL

```
class User < ActiveRecord::Base
  acts_as_authentic do |a|
    a.require_password_confirmation = false
  end
  include AuthHelpers::Model::Confirmable
  include AuthHelpers::Model::Recoverable
  include AuthHelpers::Model::Updatable

attr_accessible :username, :time_zone, :city, :state
  end</pre>
```

- Authlogic already supports password confirmation
- Auth_Helpers overrides this logic so therefore must disable require_password_confirmation from Authlogic

AUTH_HELPERS - NOTIFICATION SETUP

environment.rb

```
AuthHelpers::Notifier.sender =
  "notifications@fadethepublic.com"
AuthHelpers::Notifier.template root =
  "#{RAILS ROOT}/app/views"
AuthHelpers::Notifier.delivery method = :smtp
AuthHelpers::Notifier.raise delivery errors = true
AuthHelpers::Notifier.smtp settings = {
  :address => "localhost",
  :port \Rightarrow 25,
  :domain => "fadethepublic.com",
  :user name => "mail@fadethepublic.com",
  :password => "xxx",
  :authentication => :login
```

AUTH_HELPERS - VIEWS

- views/auth_helpers/notifier
 - create_confirmation.erb
 - resend_confirmation.erb
 - reset_password.erb
 - update_confirmation.erb

E.g. (create_confirmation.erb)

AUTHHELPERS - ROUTING

```
map.resources :users do |user|
   user.resource :password, :only =>
   [ :new, :edit, :create, :update], :controller =>
   'users/passwords'
   user.resource :confirmation, :only =>
   [ :new, :show, :create ], :controller => 'users/confirmations'
   end
```

AUTH_HELPERS CONTROLLERS

users/confirmations_controller.rb

```
class Users::ConfirmationsController <
   AuthHelpers::Controller::Confirmable
end</pre>
```

More readings – questions

- http://wiki.github.com/josevalim/auth_helpers
- http://github.com/binarylogic/authlogic