OWASP and Rails Security

RoR Meetup, December 10, 2013



What could happen if your source code was leaked?

MongoDB Hacked

- CI and Static Analysis companies used them to store GitHub Keys
- Those GitHub keys could have granted the attacker access to your source code





Prezi Source Leaked

- One of their developers inadvertently posted his repo credentials
- White hat hacker was able to grab all of their source without their knowledge





What is OWASP?



OWASP Background

- Founded in 2001
- Non-profit organization
- Produces lots of material on how to secure web applications
- Top 10 is an ongoing list of the most important web app vulnerabilities



OWASP Top 10, 2013

- 1. Injection
- 2. Broken Authentication
- 3. Cross Site Scripting
- 4. Insecure Direct Object References
- 5. Security Misconfiguration

- 6. Sensitive Data Exposure
- 7. Missing Function Level Access Control
- 8. CSRF
- 9. Vulnerable Components
- 10.Unvalidated Forward/Redirect



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Allowing non-sanitized user data into persistent data queries.



```
Most obvious example
```

```
User.where("email LIKE '%#{params[:email]}%'")
```

Less obvious example

```
User.find(params[:id]).update_attributes(params[:user])
```



Solution is to use scopes or Squeel

```
This becomes
```

```
User.where("email LIKE '%#{params[:email]}%'")

Becomes this
```

```
User.where{email =~ "%#{params[:email]}%"}
```



This update allows them to get the admin role

```
User.update_attributes(params[:user])
```

This does not

```
good_params = params[:user].slice(:name, :email)
    User.update_attributes(good_params)
```



Cross Site Scripting

Allowing user injected javascript to run in your site.



Cross Site Scripting

Most obvious example

%p=@user.biography.html_safe

Less obvious example

%p=link_to @user.name.html_safe, @user.homepage



Cross Site Scripting

Solution #1

Don't use html_safe

Solution #2

Use a sanitizer gem like rgrove/sanitize



Insecure Direct Object Reference

Allowing a user to access data they should not access.



Insecure Direct Object Reference

```
Using file references
```

```
send_file "docs/#{params[:id}.pdf"
```

Using a UNIX command

```
`rake gen:test_data[#{params[:test_id]}]`
```



Insecure Direct Object Reference

Use whitelists for file references

Use thoughtbot/cocaine for UNIX commands

Or just don't use UNIX commands



Missing Authorization

Every secure page needs to authorize the user against the used data



Missing Authorization

- 1.Non-admin user can read, but not update an order
- 2. They navigate to the order show page
 - /site/123/order/456
- 3. They hand edit the url to this
 - /site/123/order/456/edit

With authorization they should not see that page

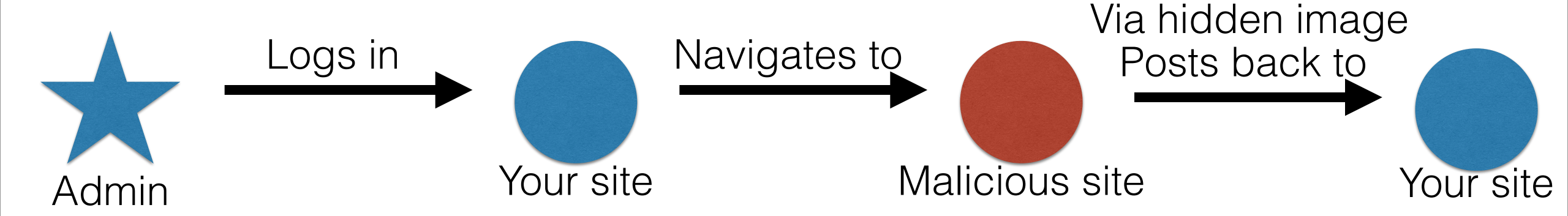


Cross Site Request Forgery

Accepting potentially dangerous data from other domains



Cross Site Request Forgery





Cross Site Request Forgery

Solution Part 1

Disable posting from other domains. See rhk/rack_protection.

Solution Part 2

Always use POST for editing data



Redirecting a user to an unvalidated URL



```
render params[:page]
```



redirect_to @user.website



Dynamic Rendering

```
case params[:page]
  when 'show'
  render :show
  when 'edit'
  render :edit
  else
  render :index
end
```



Dynamic Redirect

Either avoid doing it or use an interstitial page.

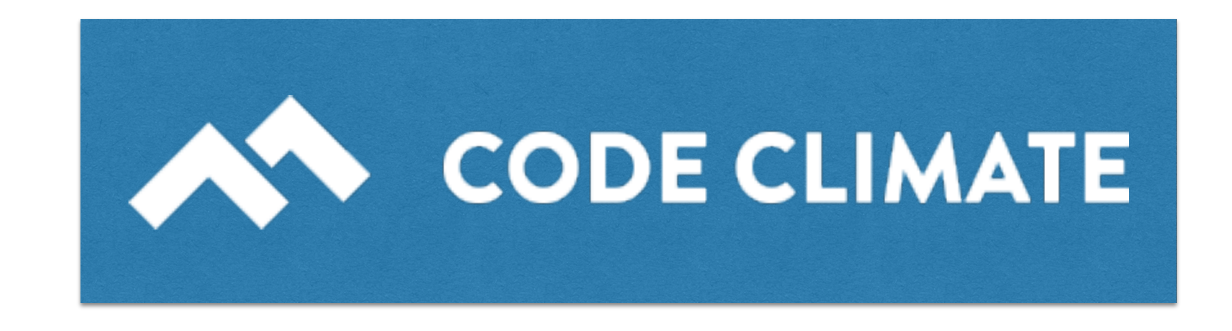


Never trust user input!

How many vulnerabilities in your code?

Tools to Answer That

- Brakeman gem
 - good to get started
- Code Climate
 - good for ongoing analysis
 - Coupon! IFU15MA2



Demo Time