

How to secure your web-app

At least a little bit

Disclaimer

I'm not a security expert!

So please check every word I say.

What will we cover

- Basic definitions
- Attack surface in web-apps
- Attack vectors
 - Common vectors
 - Demos
 - Measures to reduce the attack surface
 - Scary stories from my experience

Some definitions first

- [UGC](#) – User-Generated Content
- [Hacker](#) – a person who can figure out how things work very quickly
- [Black hats](#) – hackers who use their findings for bad
- [White hats](#) – hackers who are security researchers and report problems
- [Attack vector](#) – a method how an app can be exploited
- [Attack surface](#) – basically any part of your software exposed to the world

Attack surface in Web-apps

Web-apps have one of the largest attack surfaces because:

- Unless it's a static web-site, they're meant to interact with the user
- Nowadays they're mostly running in a browser (JavaScript)
- Browsers and web-standards (which are many) are not under your control when you build an app but, in fact, they're a huge part of your app

Attack Vectors

Sensitive Data Exposure

- Confidential data can be served as a part of the API response ([N26 was hacked](#) by researcher Vincent Haupt in 2016)
- [GitHub](#) and [Twitter](#) were logging plain text passwords until May 2018.
Any engineer had access to your password until then *or maybe still has*
- Attacker is able to:
 - Impersonate a user talking to the tech support
 - Reset the password
 - Steal identity
- To prevent:
 - **NEVER** log any sensitive data
 - **NEVER** propagate error messages to the user directly
 - **NEVER** include any information to the response if it's not supposed to be displayed

Sensitive Data Exposure

How to debug errors with external users then?

- Use general error messages
- Encrypt all details into a token which users can attach when they file an issue.
Google uses this approach (or at least used when I got 500 last time)

SQL injection

- One of the oldest attack vectors
- Can be performed via input fields or URL
- Attacker is able to:
 - Bypass authentication
 - Destroy your database
 - Get access to any data in the database
- To prevent:
 - **NEVER** build an SQL query as a string manually
 - **ALWAYS** use libraries and frameworks that know how to escape query parameters

More https://www.owasp.org/index.php/SQL_Injection

Demo and the story

SQL injection

Examples:

```
"SELECT * FROM users  
WHERE username = '" + username + "' AND password = '" + password + "';"
```

Using ' OR 1=1 as a password will form:

```
SELECT * FROM users  
WHERE username = 'some' AND password = '' OR 1=1;
```

 which is always true

SQL injection

Examples:

```
"SELECT * FROM users  
WHERE username = '" + username + "' AND password = '" + password + "' ;"
```

Using `' ; DROP TABLE users` as a password will form:

```
SELECT * FROM users  
WHERE username = 'some' AND password = ' ' ; DROP TABLE users
```

It will destroy your `users` table, hopefully you have a backup

SQL injection

Examples:

```
"SELECT * FROM users WHERE user_id = '"+uuid+"'";"
```

Using ' OR 1=1 as UUID will form:

```
SELECT * FROM users WHERE user_ID = ' ' OR 1=1;
```

It can expose information about all the users (depends how you render the result)

Cross-site scripting (XSS)

- Usually performed via UGC or URL (in old browsers) that contains JavaScript
- Attacker is able to:
 - Steal any information associated to the web-site and stored in your browser: cookies, local storage content, globally stored data in JavaScript, etc
 - Perform any action on your behalf
 - HTTP requests
 - Form submission
 - Redirect
- To prevent:
 - **ALWAYS** filter/escape all the UGC and URL parameters either on input or output
 - **NEVER** render any UGC as data in script tags or DOM node attributes
 - Protect cookies with `httpOnly` if possible, so JavaScript has no access to it

Demo and the story

Cross-site scripting (XSS)

Examples:

- Data rendered directly from URL with no escaping/filtering
- UGC is not escaped with HTML entities (< as `<`, > as `>`, etc)
- UGC is escaped only for known tags like `<script>`, `<div>`, ``, etc.
- UGC is rendered inside a script tag and contains `</script>`

Anchor abuse

- Performed via rendering links where `href` is UGC
- Attacker is able:
 - To perform XSS attack using e.g. `javascript:alert('you\'re hacked')`
 - To steal your current URL including query via `document.referrer`
 - Get access to the [previous page](#) via `window.opener` and even make changes (made public by [Mathias Bynens](#) in 2016)
- To prevent:
 - Allow only `http:` and `https:` as URL schema
 - Redirect to your proxy first and then to the external URL stripping all the data
 - **NEVER** store sensitive data (like tokens) in URL
 - **ALWAYS** set `rel="noopener noreferrer"` for external links

Demo and the story

Anchor abuse

Examples:

- Feed with UGC where users post links with `javascript:` as schema
- URL contains a security token in query and the user clicks a UGC link
- A malicious web-site changes address of a previous tab, user tricked into submitting login and password on a fake page

Cross Site Request Forgery ([CSRF](#))

- Can be performed via HTML forms or even embedded images
- Attacker is able to execute an action on user's behalf (e.g. bank transfer)
- To prevent:
 - **NEVER** change the state on GET requests, these request can be triggered by an image
 - **ALWAYS** use a right HTTP method
 - **ALWAYS** configure [Cross-Origin Resource Sharing \(CORS\)](#) properly
 - **ALWAYS** use a random CSRF token which is generated by the website every time the user loads the page and expires soon

Demo and the story

Cross Site Request Forgery (CSRF)

Examples:

- An API endpoint that deletes a user using GET instead of DELETE method.
Attacker embeds a malicious tag

```

```

- Attacker puts a malicious form on a website that submits to another website where the user logged in

```
<form action="https://admin.website/users">  
  <input type="hidden" name="username" value="batman">  
  <input type="hidden" name="password" value="iambatman">  
  <button type="submit">Donate to kittens!</button>  
</form>
```

Cross Site Request Forgery ([CSRF](#))

Simple CSRF token ([Encrypted Token Pattern](#)):

- Encrypt { "timestamp": #####, "userId": ### } with AES256
- Put the generated token in each form rendered on server

```
<form action="https://admin.website/users">  
  <input type="hidden" name="csrf" value="randomtokenvalue">  
  ...  
  <button type="submit">Submit</button>  
</form>
```

- Decrypt, deserialize and validate user ID and lifetime of the token when the form is submitted

iframe-related vectors

- Performed via embedding your web-app in an `iframe` on the attacker's website. Old browsers could leak key press events from the `iframe`.
- Attacker is able:
 - To record everything user type inside the `iframe` (your web-app) in IE
 - To trick your users that their website is a part of yours (e.g put additional fields)
- To prevent:
 - Don't allow to embed your web-app in an iframe/frame
 - Header `X-Frame-Options: deny`
 - [Content Security Policy](#) (CSP): `frame-ancestors 'none'`

Unrestricted File Upload

- Can be performed via any file upload endpoint using a malicious payload
- Attacker is able:
 - To crash the server that handles the request with “Out of Memory”
 - Potentially execute malicious code
- To prevent:
 - **ALWAYS** limit the request body size either in your app or in a proxy like NGINX
 - **NEVER** evaluate uploaded code on server

More https://www.owasp.org/index.php/Unrestricted_File_Upload

Unrestricted File Upload

Examples:

- “Bare” node.js server that handles uploads directly with `.on('data', chunk=>{...})` and `.on('end', ()=>{...})` events
- Evaluating uploaded JavaScript or Bash on server

Other attack vectors

- [Brute forcing](#) – rate limiting, captcha
- [Phishing](#) – nothing we can do, users need to look at URLs. User education.
- [Broken Authentication](#) – don't reinvent the wheel, use existing auth standards
- Security Misconfiguration – sometimes the default config is insecure
- Tokens sent via email don't expire – email is insecure, can't be trusted, so everything sent via email must expire

Preventive Measures

Cross-Origin Resource Sharing (CORS)

- Set of request/response headers supported by browsers since ~2009
- Features:
 - Limit where your HTTP API can be accessed from
 - Limit what headers are allowed
 - Limit what HTTP methods are allowed
- Your HTTP API must support **OPTIONS** requests with following headers:
 - Access-Control-Allow-Origin
 - Access-Control-Allow-Methods
 - Access-Control-Allow-Headers
 - etc.

More https://en.wikipedia.org/wiki/Cross-origin_resource_sharing

Content Security Policy (CSP)

- Header `Content-Security-Policy` supported by browsers since 2014-2015
- Features:
 - Limit where to download media: fonts, styles, scripts. You can even sign or limit to SHA
 - Limit where to make AJAX requests
 - Limit what frames are allowed and if it's allowed to embed the web-app
 - Limit where to submit forms on the page
 - Sandbox mode – disable/enable JavaScript, modals, popups, forms, etc
- Crucial for high-security parts of your app like a login form

More <https://content-security-policy.com>

What to read/watch

- Open Web-Application Security Project <https://www.owasp.org> – basically wikipedia-like source about web-security
- [Top 10 vulnerabilities 2017](#)
- Content Security Policy <https://content-security-policy.com>
- Cross-Origin Resource Sharing
https://en.wikipedia.org/wiki/Cross-origin_resource_sharing
- Vincent Hauptert – Shut Up and Take My Money! – N26 vulnerabilities
<https://www.youtube.com/watch?v=KopWe2ZpVQI>
- Demos <https://github.com/pragmader/security-nightmare>

“Trust is not a renewable resource”

[Matthew Green](#)

Thank you!
Be safe.