XSRF

XSRF

- Cross Site Request Forgery
- We have a form that sends POST requests to our server
- AJAX calls exists that can send GET/POST requests with JavaScript

- XSRF: Add JavaScript on a site that will make an AJAX request to another site on the users behalf
- If an attacker can get someone to visit their attack site, this attack can be attempted

XSRF - Example

- You receive an email with a suspicious link
- You click on the link to visit the page
- Page contains JavaScript that makes an AJAX request to AutoLab
 - Requests your grades
 - Makes a submission on your behalf
 - etc.
- -or- Page makes an AJAX request to your bank and transfers your funds to the attacker account

How do we prevent XSRF attacks?

CORS

- Cross-Origin Resource Sharing
- A policy enforced by browser to control cross-origin requests
- Origin is the domain of the initial request
 - eg. The page that was visited in the first GET request
- A cross-origin request is a request from a different origin
 - eg. If you add an image to your page using a full url
 - eg. Adding a JS library to your page that you don't host

CORS

- CORS determines which cross-origin requests are allowed and which are blocked
- By default, browsers will block many crossorigin requests
- Can explicitly allow cross-origin requests with the header:

Access-Control-Allow-Origin: *

CORS

- Since CORS is enforced by the browser, we have limited control over its enforcement
 - What if a user as a very outdated browser that doesn't implement CORS?
 - What if the user installed a plug-in that disables CORS?
 - What if the user is using an obscure browser that does not implement CORS properly?
- CORS will protect most users, but not 100%

XSRF - Tokens

 Let's try to add server-side protection from XSRF attacks

 Will work for all users regardless of their browser

XSRF - Tokens

- On the Server:
 - Generate a long random token on page load (Attacker must not be able to guess the token)
 - Embed this token in the page
 - Store this token for later use
- In the browser:
 - Token can be a hidden input on the form
 - Send this token along with form submissions
- Back to the Server:
 - Check that the token is valid or reject the request
 - Can link tokens to specific users and validate the user

XSRF Token

- Add a new input to your form for the token
- Generate and inject the token as a value using HTML templates
- Add the hidden attribute so the token is not displayed to the user

XSRF Token

Read the token from the request

```
POST /image-upload HTTP/1.1
Host: localhost:8000
Content-Length: 1526
Content-Type: multipart/form-data; boundary=----WebKitFormBoundary1PtXEW2MGb29dt1C
    -WebKitFormBoundary1PtXEW2MGb29dt1C
Content-Disposition: form-data; name="xsrf_token"
AQAAAjppCA8mhugn2UvwOTaKnVY
-----WebKitFormBoundary1PtXEW2MGb29dt1C
Content-Disposition: form-data; name="upload"; filename="image.jpg"
Content-Type: image/jpeg
<image_bytes>
-----WebKitFormBoundary1PtXEW2MGb29dt1C
Content-Disposition: form-data; name="name"
hello class
    -WebKitFormBoundary1PtXEW2MGb29dt1C--
```