**CTF Topic: Using Clickjacker.io**

# **1. Introduction**

Clickjacker.io is a tool that helps you understand if a website is vulnerable to clickjacking attacks. This challenge will introduce you to Clickjacker.io to gather information about a specific website and determine if it is secure against such attacks.



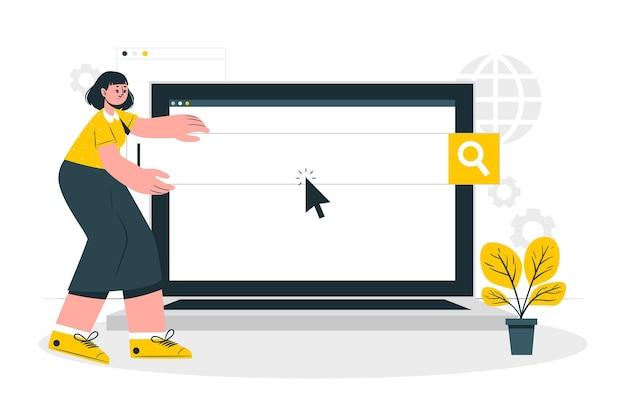
**2. Tools and Requirements**

Access to the internet

Access to Clickjacker.io

**3. Scenario**

You are a web administrator for a small business. Your job is to make sure your company's website is safe for visitors. You need to check if the website can be tricked into showing harmful content using a technique called "clickjacking" by using Clickjacker.io.



**4. Process to Follow While Performing CTF**

**Step 1:** Go to Clickjacker.io [**https://clickjacker.io/**](https://clickjacker.io/)

**Step 2:** Enter the website URL [**https://defendtheweb.net/**](https://defendtheweb.net/) in the search bar and click on the Test button.

**Step 3:** Solve the CTF

**5. Let’s Begin the Challenge**

**Questions**

Flag 1: What is the status of the X-Frame-Options header?

Answer: SAMEORIGIN

Flag 2: Does the website implement Content Security Policy (CSP) headers to prevent clickjacking?

Answer: No

**Hint:**

A screenshot of a computer

Description automatically generated



A screenshot of a computer

Description automatically generated