



HACKTHEBOX



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Prepared By: `Partaksh Gupta

Challenge Author(s): `Partaksh Gupta

Difficulty: Very Easy

Synopsis (!)

The challenge "Ai1" requires participants to carefully analyze the provided HTML file and uncover hidden information or vulnerabilities to obtain the flag.

Description (!)

Participants are provided with an HTML file named "Ai1.html". The challenge involves thoroughly examining this file to identify any hidden content, scripts, or vulnerabilities that could lead to accessing the flag.

Skills Required (!)

- HTML and web scripting
- Attention to detail
- Basic understanding of web security
- ...

Skills Learned (!)

- Enhance skills in HTML analysis
- Improve attention to detail
- Gain insights into potential web vulnerabilities
- ...

Enumeration (!)

Analyzing the HTML file (*)

Upon inspecting the HTML file, participants should carefully examine its structure, included resources, and any embedded scripts. Pay close attention to:

- HTML comments for any hidden clues or directives.
- JavaScript functions or event handlers.
- External resource references.
- ...

If any hidden information or vulnerabilities are discovered, document them for further exploitation.

Solution (!)

Understanding the HTML file (*)

The solution to this challenge lies in thoroughly understanding the structure and content of the provided HTML file. Participants should meticulously analyze each element and script to uncover any hidden hints or vulnerabilities.

Exploitation (!)

Extracting the flag (*)

Once participants have thoroughly analyzed the HTML file and identified any hidden information or vulnerabilities, they can proceed to exploit them to obtain the flag. This may involve:

- Manipulating JavaScript functions or event handlers.
- Utilizing HTML form elements or inputs.
- Interacting with external resources referenced in the HTML file.
- ...

By exploiting the identified vulnerabilities or clues, participants can successfully retrieve the flag.

This modified writeup emphasizes the importance of carefully analyzing the HTML file provided for the challenge and leveraging any hidden information or vulnerabilities to obtain the flag. Participants are encouraged to pay close attention to details and use their skills in HTML analysis to solve the challenge.