

Flag_Fetcher

Description

Category

#web

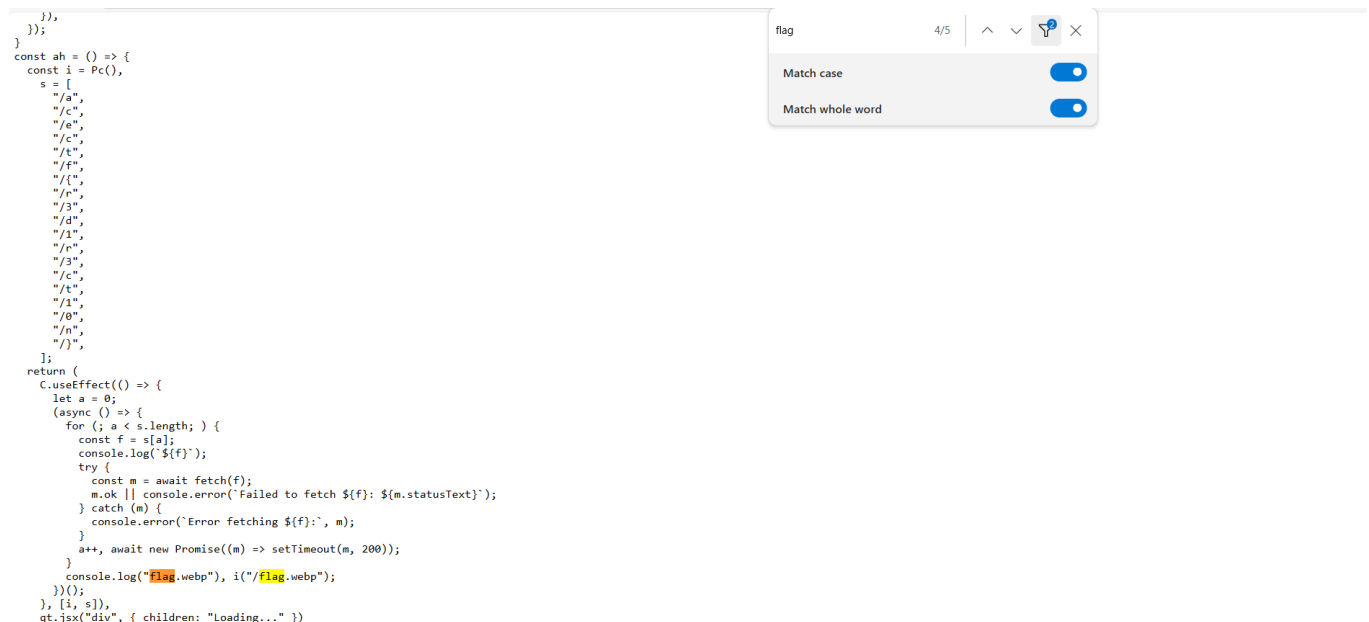
Solution

Since the site has nothing interesting to look at, I check its source.



```
1 <!doctype html>
2 <html lang="en">
3   <head>
4     <meta charset="UTF-8" />
5     <link rel="icon" type="image/svg+xml" href="/vite.svg" />
6     <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7     <title>Ace CTF - Web Dev</title>
8     <script type="module" crossorigin src="assets/index--6xk1ldU.js"></script>
9     <link rel="stylesheet" crossorigin href="assets/index-DjfGzTBj.css">
10  </head>
11  <body>
12    <div id="root"></div>
13  </body>
14 </html>
15
```

I see two files here, the css holds nothing important. But the javascript does hold something relevant.



```
    },
  });
}
const ah = () => {
  const i = Pc(),
  s = [
    "/a",
    "/c",
    "/e",
    "/c",
    "/t",
    "/f",
    "/f",
    "/(",
    "/r",
    "/3",
    "/d",
    "/1",
    "/r",
    "/3",
    "/c",
    "/t",
    "/1",
    "/0",
    "/r",
    "/)",
  ];
};
return (
  C.useEffect(() => {
    let a = 0;
    (async () => {
      for (; a < s.length; ) {
        const f = s[a];
        console.log(`${f}`);
        try {
          const m = await fetch(f);
          m.ok || console.error(`Failed to fetch ${f}: ${m.statusText}`);
        } catch (m) {
          console.error(`Error fetching ${f}:`, m);
        }
        a++, await new Promise(m => setTimeout(m, 200));
      }
      console.log(`flag.webp`), i(`/flag.webp`);
    })();
  }, [i, s]),
  qt.jsx("div", { children: "Loading..." })
);
```

Not suspicious at all

Note: Another solution would be seeing the error in the console.

[illegible]