

MatchTheRegex

Web Exploitation

Description:

How about trying to match a regular expression

Additional details will be available after launching your challenge instance.

Solution:

```
<script>
function send_request() {
  let val = document.getElementById("name").value;
  // ^p.....F!?
  fetch(`/flag?input=${val}`)
    .then(res => res.text())
    .then(res => {
      const res_json = JSON.parse(res);

```

- 1) In the source code we find the statement `^p.....F!?` Which is what we need to enter to get the flag.
- 2) We can substitute the `"."` with any character.

Valid Input

- 3) We get the flag by entering the required input into the input field.

saturn.picoctf.net:51529 says

picoCTF{succ3ssfully_matchtheregex_0694f25b}

OK

p12312F

SUBMIT

Flag:

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