

WebDecode 

Easy Web Exploitation picoCTF 2024 browser_webshell_solvable

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Description

Do you know how to use the web inspector?

Additional details will be available after launching your challenge instance.

This challenge launches an instance on demand.
Its current status is: NOT_RUNNING

[Launch Instance](#)

Hints ?

1 2

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Hint :

1. Use the web inspector on other files included by the web page.
2. The flag may or may not be encoded

Solusi :

Buka website problem. Coba untuk cari tahu web tersebut memiliki page apa saja dan coba masuk ke dalam setiap page. Aku iseng-iseng untuk inspect dan menghasilkan output inspect berikut :

```
<!DOCTYPE html>
<html lang="en">
  <head>(...)</head>
  <body>
    <header>
      <nav> flex
        <div class="logo-container">(...)</div>
        <div class="navigation-container">
          <ul>(...)</ul> flex
        </div>
      </nav>
    </header>
    <section class="about" notify_true="cGljb0NURnt3ZWJfc3VjYzNzc2Z1bGx5X2QzYzBkZWRfMjgzZTYyZmV9">
      ...
    </section> == $0
    <!-- .about -->
    <section class="why">(...)</section>
  </body>
</html>
```

Terdapat text hasil encoding base64 mari kita decode :

```
~ % echo "cGljb0NURnt3ZWJfc3VjYzNzc2Z1bGx5X2QzYzBkZWRFMjgzZTYyZmV9" | base64 -d  
picoCTF{web_succ3ssfully_d3c0ded_283e62fe}%  
~ %
```

Hasilnya adalah picoCTF{web_succ3ssfully_d3c0ded_283e62fe}