LinkedIn: Kelvin Kimotho

Description

I don't like scrolling down to read the code of my website, so I've squished it. As a bonus, my pages load faster!

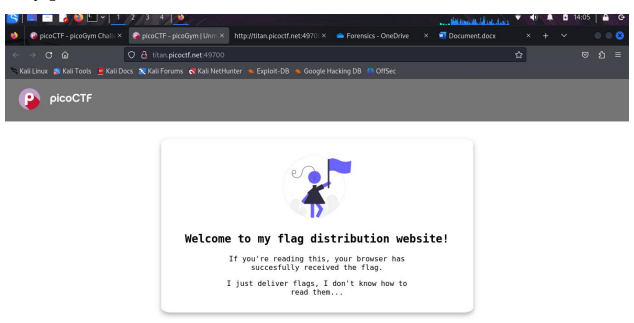
Additional details will be available after launching your challenge instance.

Hint: Try $CTRL+U/\mathcal{H}+U$ in your browser to view the page source. You can also add 'view-source:' before the URL, or try curl < URL > in your shell.

Solution

I just made one of the Hints to investigate the source code of the webpage rendered and that's how I manage to get the flag.

The page looked like this:



I then inspected the page source code by pressing CTRL+U.

Manually went through the source code where I came across the flag stored as a css class name.

