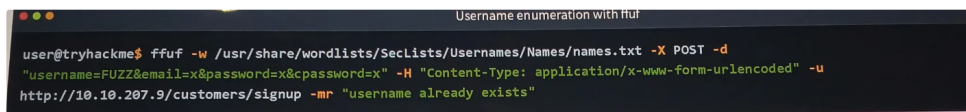


Ffuf tool - uses a list of commonly used usernames to check against for any matches.



```
user@tryhackme$ ffuf -w /usr/share/wordlists/SecLists/Names/names.txt -X POST -d
"username=FUZZ&email=x&password=x&cpassword=x" -H "Content-Type: application/x-www-form-urlencoded" -u
http://10.10.207.9/customers/signup -mr "username already exists"
```

ffuf -w /direction/ -X POST -d FE,

-w argument selects the file's location on the computer that contains the list of username that we're going to check exists.

-X argument specifies the request method, this will be GET request by a default, but it is a POST fe.

-d argument specifies the data that we are going to send. In our E, we have the fields username, email, password and cpassword.

-H argument is used for adding additional headers to the request. In E, we're setting the Content Type: so the web server knows we are sending form data.

The -u argument specifies the URL we are making the request to,

and finally, the -mr argument is the text on the page we are looking for to validate we've found a valid username.

And you can see more information from Man.