

# Redirectoratorate – HTTP Request Redirection

```
curl -max-redirs 100 -v -L  
http://10.0.41.8:1337/
```

We can use the cURL command to follow redirects from web requests with the -L flag

# Redirectorate – HTTP Request Redirection

```
curl -max-redirs 100 -v -L  
http://10.0.41.8:1337/ 2> output.txt
```

We we can cURL again and redirect to a file, then format the contents of the file to get the flag (note that curl verbose outputs to standard error...)

# Redirectorate – HTTP Request Redirection

```
$ cat output.txt | grep Location | cut -d '/' -f 4 | tr -d '[:space:]'
getthepartsoftheurlsand_concat_themtofindtheflagtheflagstartsafterthispa
rtgetreadyforthecountdown109876543210ETSCTF_this_is_r34lly_str3tching_d3
r3dir3cts_t0t3h_14m4hunt1l_w3_r34ch_tthh3_1n3_hundr3d_44nd_tw3nty_319ht_
ch4r3ct4r_11m4t_4nnd_m00rr33
```

With some Linux-fu we can get the flag...