

The CTF challenge this writeup is for is the Image Fetcher

We were given an image fetcher <http://136.115.87.65:31770/>, and it tells us their machine only use port 5000 to 6000 and is limited to a rate of 25 requests per second, we can infer that we need to automate the process to find the flag within the 1000 ports. I have written a code to automatically test the image fetcher's every port. At port 5050 there is a red herring; the real flag is at port 5267 which is LITCTF{55rf_p0r7s_8e52df31}.

Unusual Ports:

Port 5000: <http://136.115.87.65:31770/fetch?url=http://127.0.0.1:5000/>

Description: Not an image, but here you go:

<h1>Welcome to Image Fetcher</h1>

<p>Use /fetch?url=http://example.com/image.jpg</p>

<p>You might also like to know that my local machine only uses port 5000-6000 ;) </p>

<p>Oh, and /fetch is rate limited to 25 req/s</p>

Category: Image Fetcher

Port 5050: <http://136.115.87.65:31770/fetch?url=http://127.0.0.1:5050/>

Description: Not an image, but here you go: Just an internal service running on port 5050... Nothing to see here...

Category: Red Herring

Port 5267: <http://136.115.87.65:31770/fetch?url=http://127.0.0.1:5267/>

Description: Not an image, but here you go: Nice! :) LITCTF{55rf_p0r7s_8e52df31}

Category: The Flag