

# Burp Suite for Pentester



# Engagement Tools

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# Abstract

*Information gathering is the biggest thing. There is just an endless TO-DO list.*

So, today in this publication we are going to discuss the Importance of **Engagement tools** which is a Pro-only feature of Burp Suite. It is mainly used in information gathering and hence the analysis of any web application testing.

# Engagement Tools in Burp Suite

Its four important utilities are the following:

- Find References
- Discover Content
- Schedule Task
- Generate CSRF POC

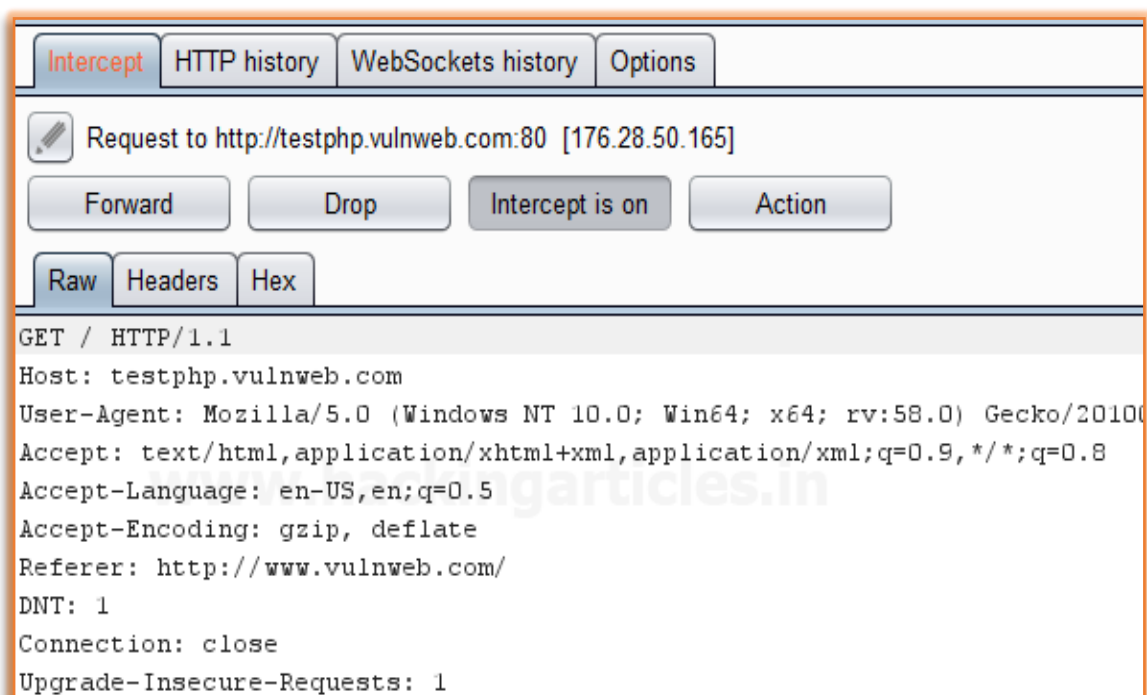
## Find References

This function can be used to search all Burp suite tools for HTTP responses that link to a particular item. To make use of this function, select an HTTP request anywhere in Burp suite, or any part of the site map, and choose “Find references” in “Engagement tools” in the context menu which can be seen clicking Action Tab within Burp suite.

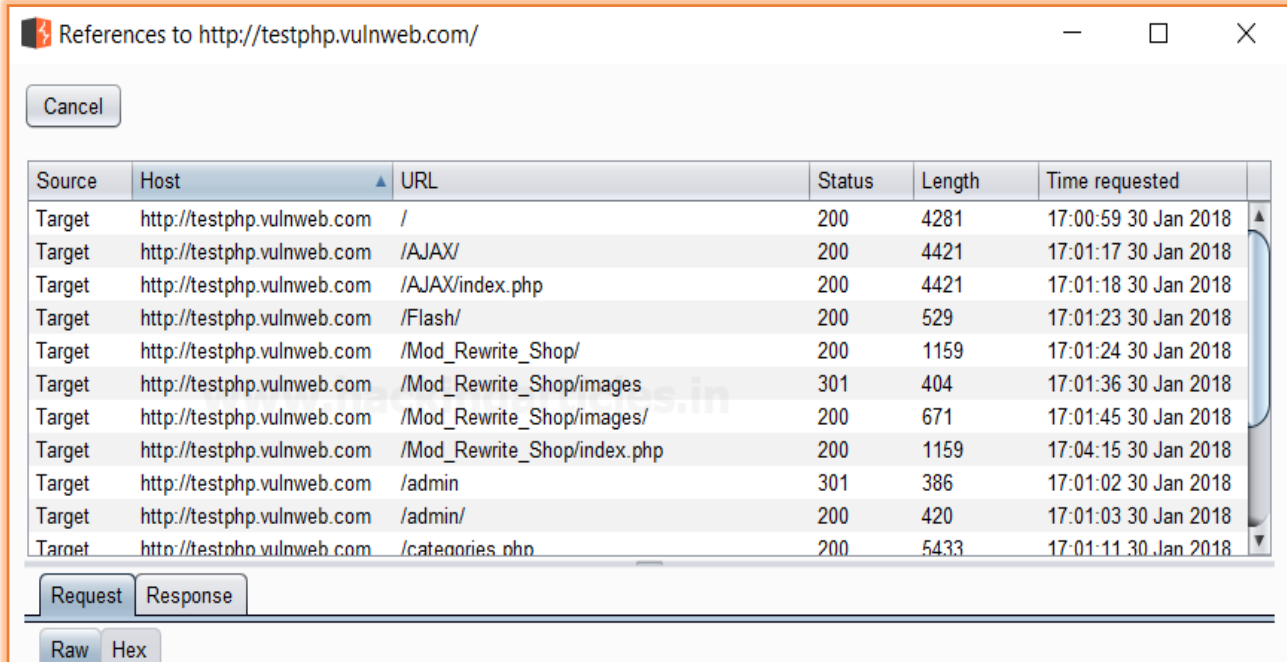
The result window of the search shows responses (from all Burp tools) that are linked to the selected item. Whenever we view an individual search result, the response will be automatically highlighted to show where the linking reference is occurring.

This function treats the original URL as a Prefix whenever we search for links, so if you select a host, you will find all references related to the host and if you select a folder, you will find all references to items inside that folder.

First, we have intercepted the request of the **Vulnweb.com** which is a **demo lab** available over the internet which can be used for testing attacks. Then click on enter after writing the URL of the Vulnerable Web in your browser, then the burp suite will capture the request of the web page in the intercept tab.



Then **click on Action Tab**, after that select the **Engagement tools** then click on **Find References**. This will open a result window which will show all the references related to the **URL** whose request has been captured which is the **Vulnerable Web** as shown in the image.



Source	Host	URL	Status	Length	Time requested
Target	http://testphp.vulnweb.com	/	200	4281	17:00:59 30 Jan 2018
Target	http://testphp.vulnweb.com	/AJAX/	200	4421	17:01:17 30 Jan 2018
Target	http://testphp.vulnweb.com	/AJAX/index.php	200	4421	17:01:18 30 Jan 2018
Target	http://testphp.vulnweb.com	/Flash/	200	529	17:01:23 30 Jan 2018
Target	http://testphp.vulnweb.com	/Mod_Rewrite_Shop/	200	1159	17:01:24 30 Jan 2018
Target	http://testphp.vulnweb.com	/Mod_Rewrite_Shop/images	301	404	17:01:36 30 Jan 2018
Target	http://testphp.vulnweb.com	/Mod_Rewrite_Shop/images/	200	671	17:01:45 30 Jan 2018
Target	http://testphp.vulnweb.com	/Mod_Rewrite_Shop/index.php	200	1159	17:04:15 30 Jan 2018
Target	http://testphp.vulnweb.com	/admin	301	386	17:01:02 30 Jan 2018
Target	http://testphp.vulnweb.com	/admin/	200	420	17:01:03 30 Jan 2018
Target	http://testphp.vulnweb.com	/categories.php	200	5433	17:01:11 30 Jan 2018

## Discover Content

This function is used to discover contents and functionality which are not linked with visible content that you can browse or spider.

There are various techniques that the burp suite uses to discover content, which includes name guessing, web spidering, and extrapolation from naming conventions observed within the use of an application.

## Control

This tab shows you the current status of the session. The **toggle button** represents whether the session is running or not, and it also allows you to pause and restart the session.

The following information is displayed about the progress of the discovery session:

- Number of requests made
- Number of bytes transferred in server responses
- Number of network errors
- Number of discovery tasks queued
- Number of spider requests queued
- Number of responses queued for analysis

## Target

This option allows you to define or state the start directory of the content discovery session, and whether the files or directories should be targeted. The options that are available are as follows:

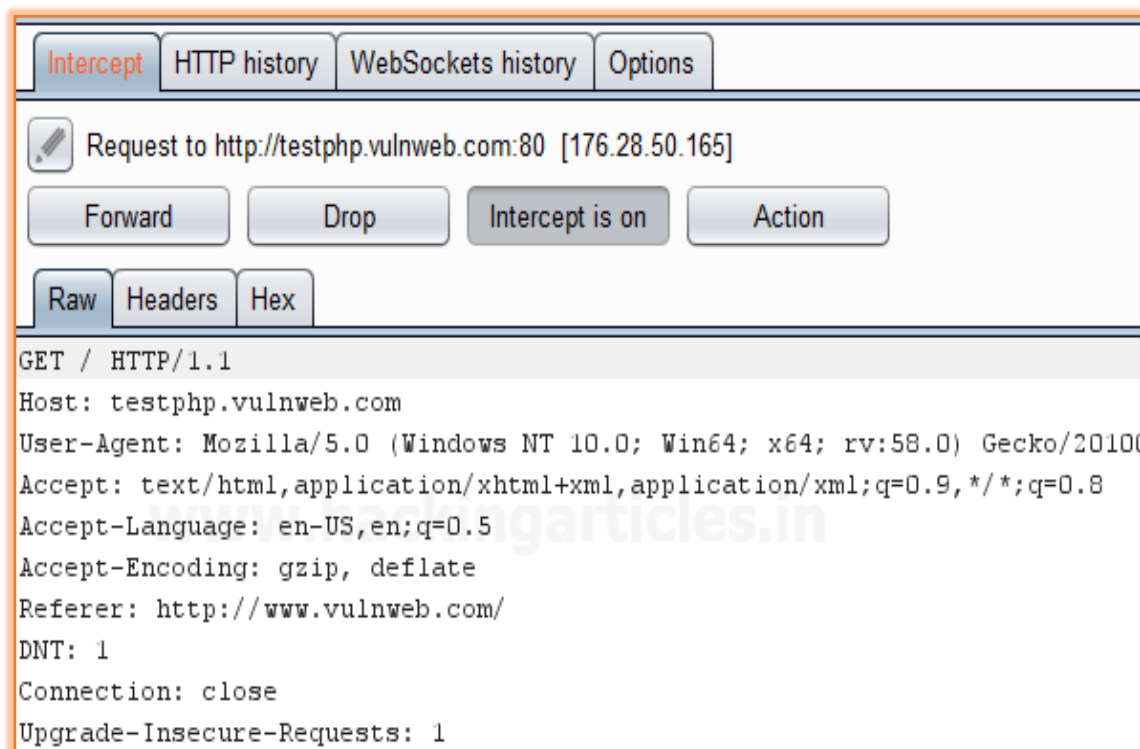
**Start directory** – This is the location where Burp suite is used to look for content. The items within this path and sub-directories are requested during the session.

**Discover** – This option can be used to determine whether the session will look for files or directories or both.

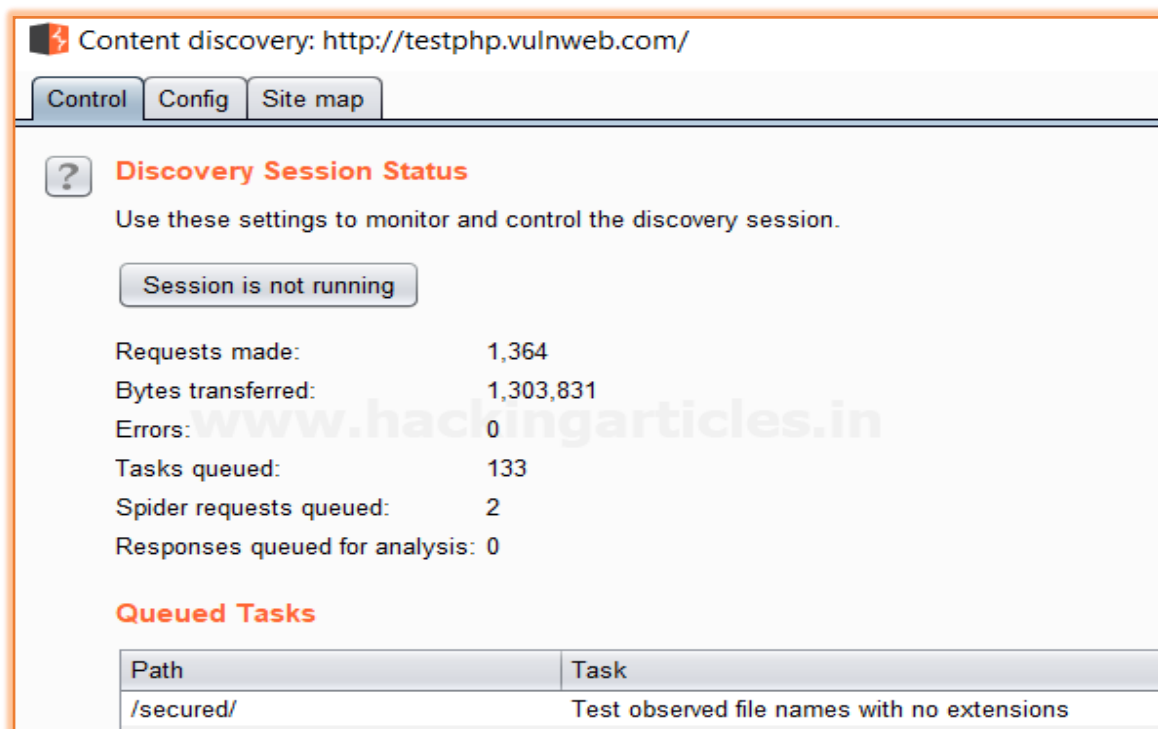
## Site Map

The discovery session uses their own site map, showing all of the content which has been discovered within the defined scope. If you have configured your Burp suite to do so, newly discovered items can be added to Burp suite's main site map.

First, we have intercepted the request of the **vulnweb.com** which is a **demo lab** available over the internet which can be used for testing attacks. Then click on enter after writing the URL of the Vulnerable Web in your browser, then the burp suite will capture the request of the web page in the intercept tab.



Then **click** on **Action Tab** within the Burp suite, after that select the **Engagement tools** then click on **Content Discovery**. This will open a result window which will show the discovery session status and queued tasks which are related to the **URL** whose request has been captured which is the **Vulnerable Web** as shown in the image.



## Schedule Task

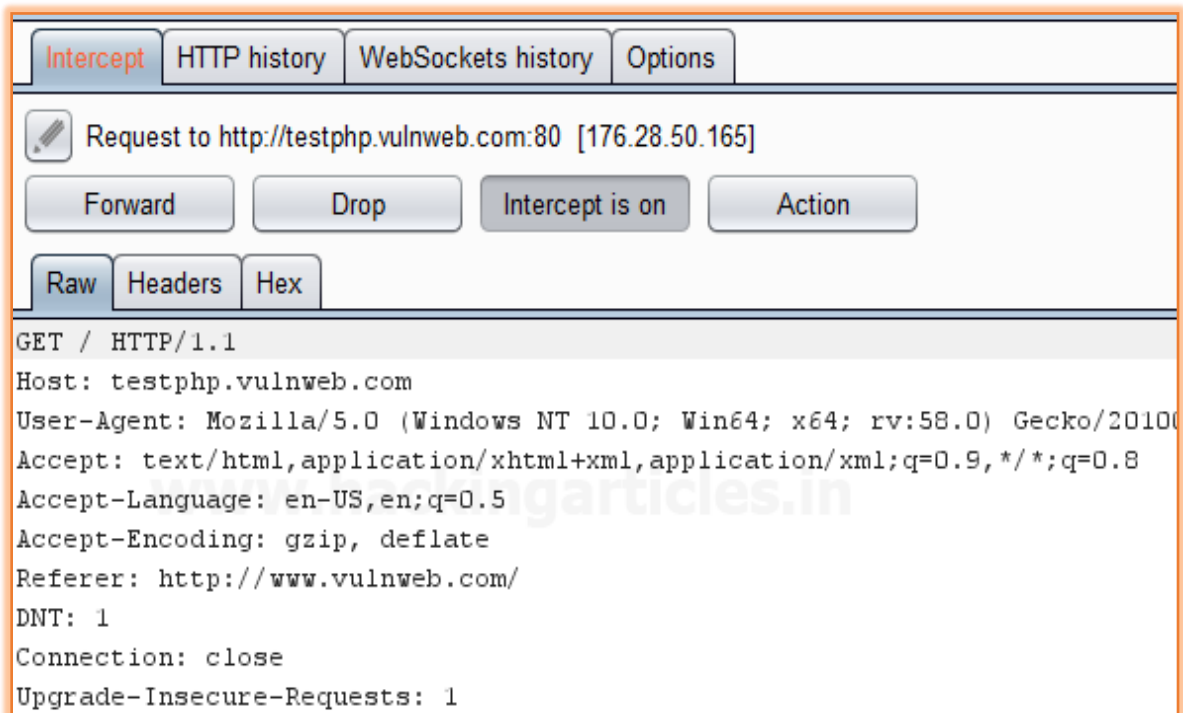
This function can be used to automatically start and stop certain tasks at defined times and intervals. We can use the task scheduler to start and stop certain automated tasks while you are not working, and to save your work periodically or at a specific time.

To make use of this function, select an HTTP request anywhere in Burp suite, or any part of the target site map, and choose "Schedule task" within "Engagement tools" in the context menu which can be seen by clicking right within Burp suite.

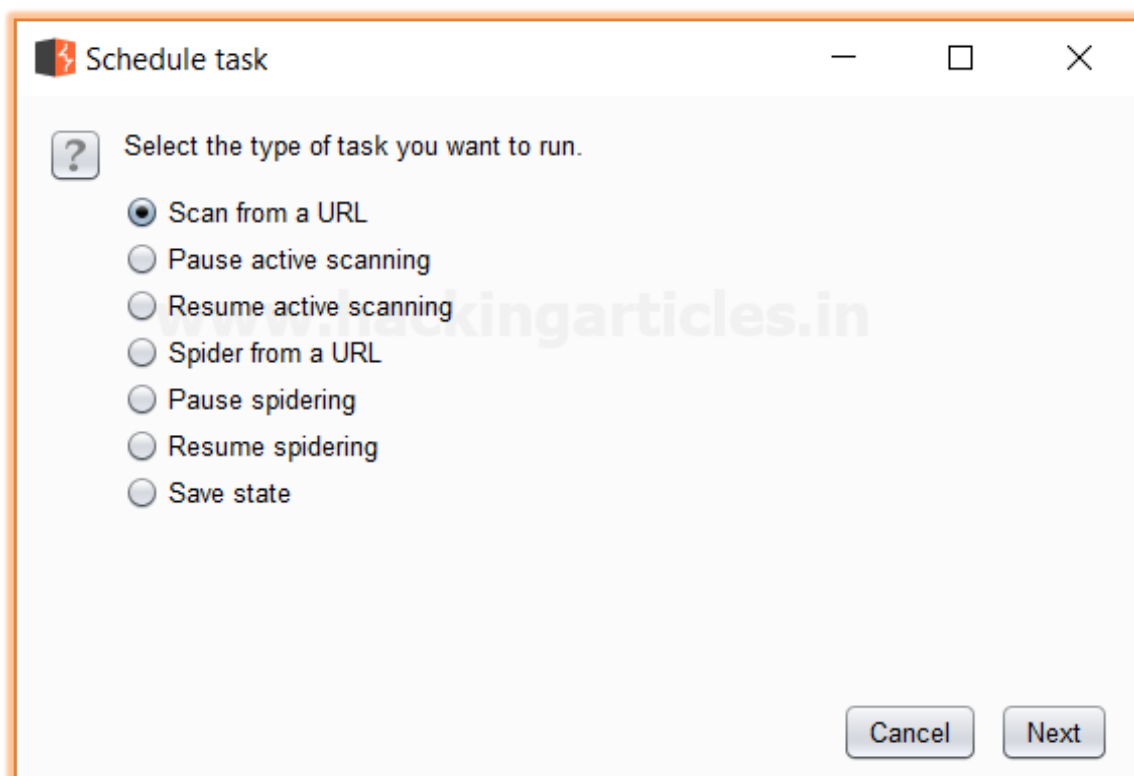
The types of task that are available within this function are as follows:

- Scan from a URL
- Pause active scanning
- Resume active scanning
- Spider from a URL
- Pause spidering
- Resume spidering
- Save state

First, we have intercepted the request of the **vulnweb.com** which is a **demo lab** available over the internet which can be used for testing attacks. Then click on enter after writing the URL of the Vulnerable Web in your browser, then the burp suite will capture the request of the web page in the intercept tab.

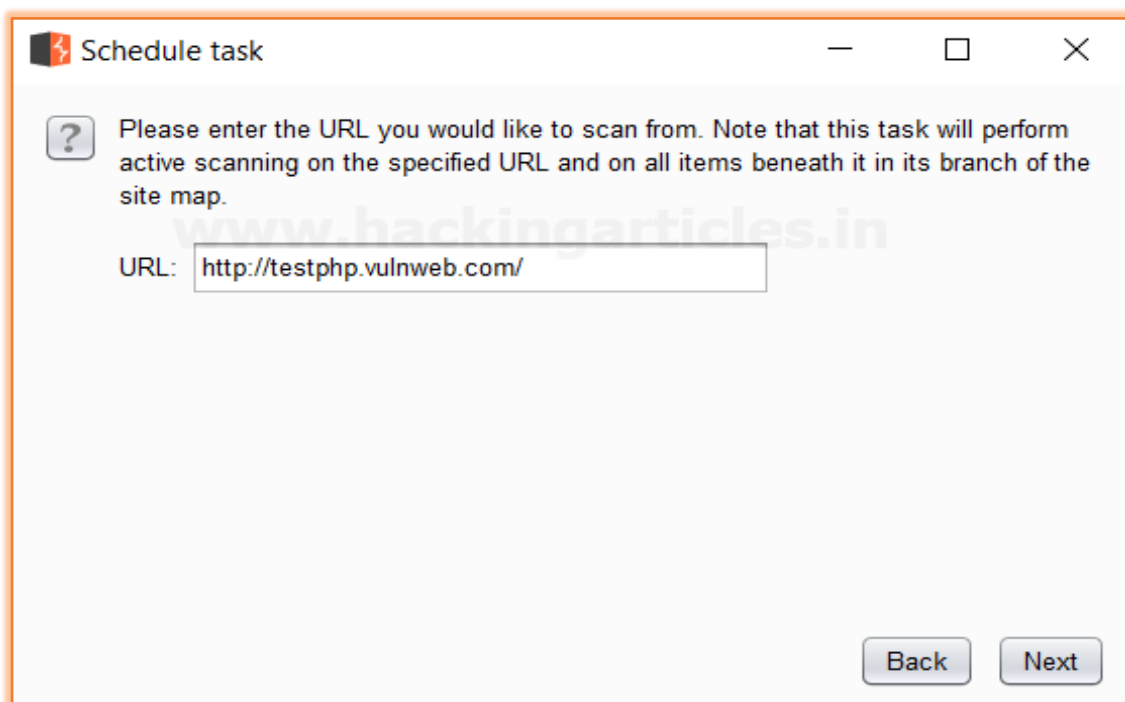


Then **click** on Action Tab within the Burp suite, after that select the **Engagement tools** then click on **Schedule Task**. This will open a window of schedule task options where we have selected **Scan from a URL** option as shown in the image.





Then Click **Next** a window will open where we have to give the **URL** we want to scan its branches from the site map.



Then Click **Next** we see that the scanner tab of the burp suite is open which **scans** all the branches beneath the site map of the given **URL** which is seen in the **scan queue tab** as shown in the image which is related to the **URL** whose request has been captured which is the **Vulnerable Web** as shown in the image.

Target Proxy Spider Scanner Intruder Repeater Sequencer Decoder Comparer Extender Project options Use					
Issue activity Scan queue Live scanning Issue definitions Options					
#	Host	URL	Status	Issues	Req
1	https://www.google.com	/doodles/finder/	cancelled	2	50
2	http://testphp.vulnweb.com	/	25% complete	2	60
3	http://testphp.vulnweb.com	/admin	0% complete	2	34
4	http://testphp.vulnweb.com	/admin/	20% complete	3	70
5	http://testphp.vulnweb.com	/admin/create.sql	20% complete		71
6	http://testphp.vulnweb.com	/cgi-bin	20% complete		66
7	http://testphp.vulnweb.com	/images/	20% complete	3	64
8	http://testphp.vulnweb.com	/images/logo.gif	20% complete		66
9	http://testphp.vulnweb.com	/images/remark.gif	20% complete		71
10	http://testphp.vulnweb.com	/style.css	20% complete		58
11	http://testphp.vulnweb.com	/images	0% complete		35
12	http://testphp.vulnweb.com	/index.php	waiting		
13	http://testphp.vulnweb.com	/categories.php	waiting		
14	http://testphp.vulnweb.com	/AJAX/	waiting		
15	http://testphp.vulnweb.com	/AJAX/index.php	waiting		

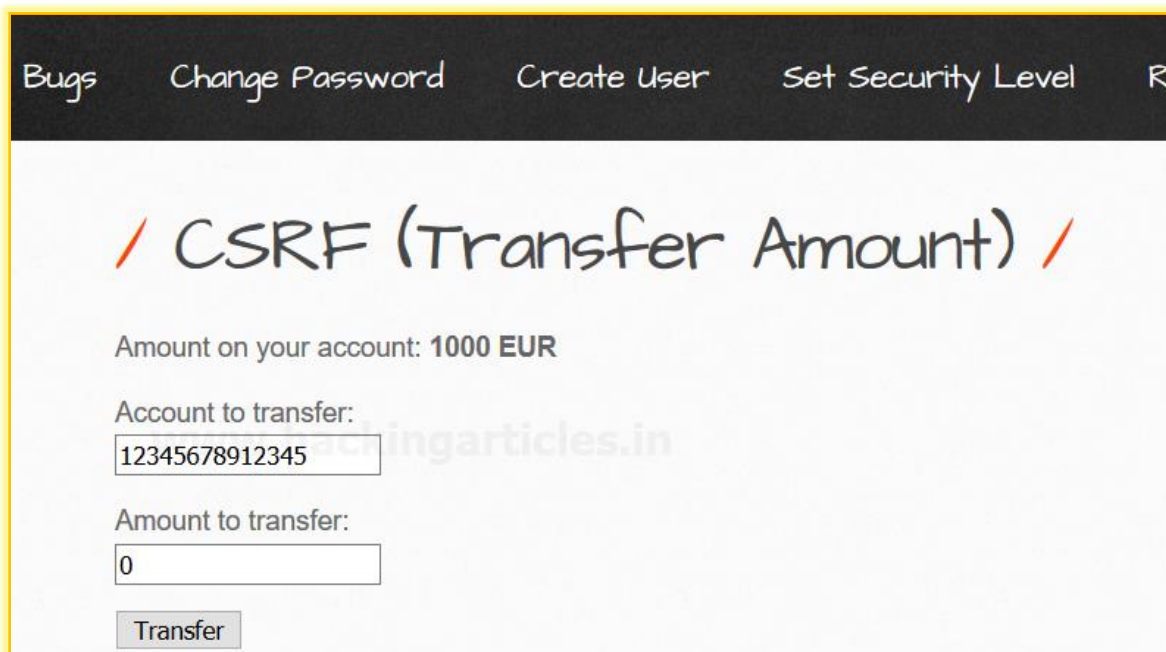
# Generate CSRF PoC

This function can be used to generate a proof-of-concept (PoC) cross-site request forgery (CSRF) attack for any given request.

To access this function, select a URL or HTTP request anywhere in the Burp suite, and choose "Generate CSRF PoC" within "Engagement tools" in the context menu which can be seen by clicking right within Burp suite.

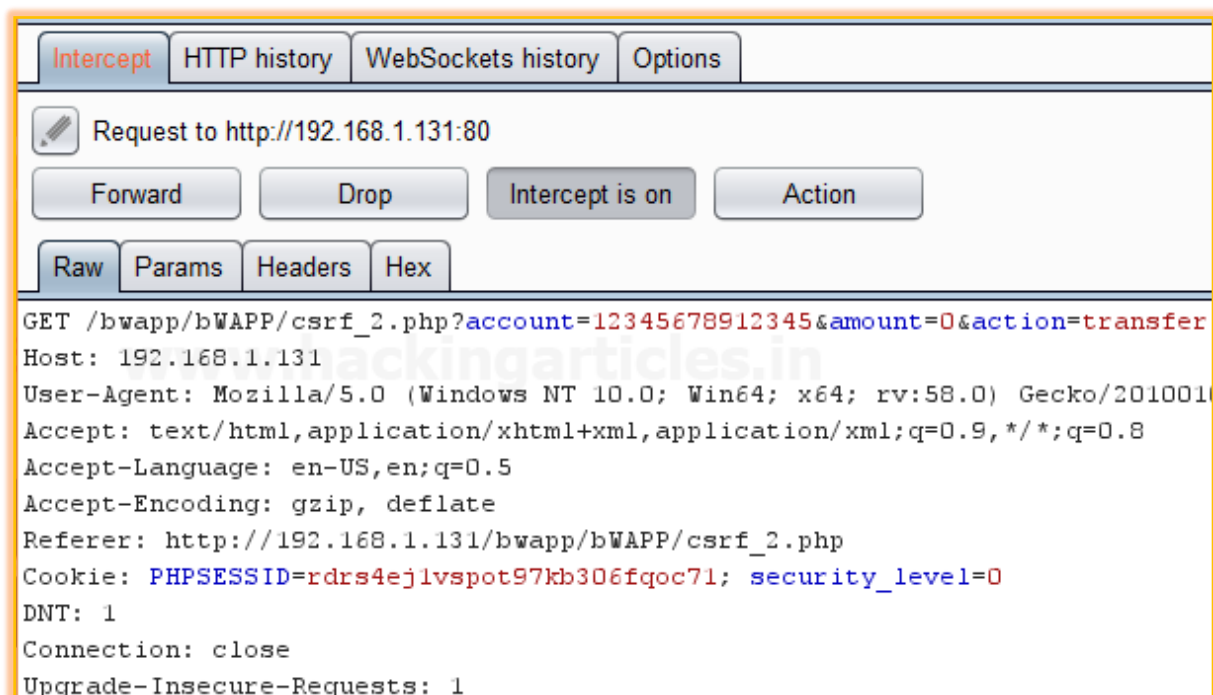
Let's start!!

First, we have intercepted the request of the **CSRF (transfer amount)** option in the **Bwapp LAB**, where we have given an **Account Number**.

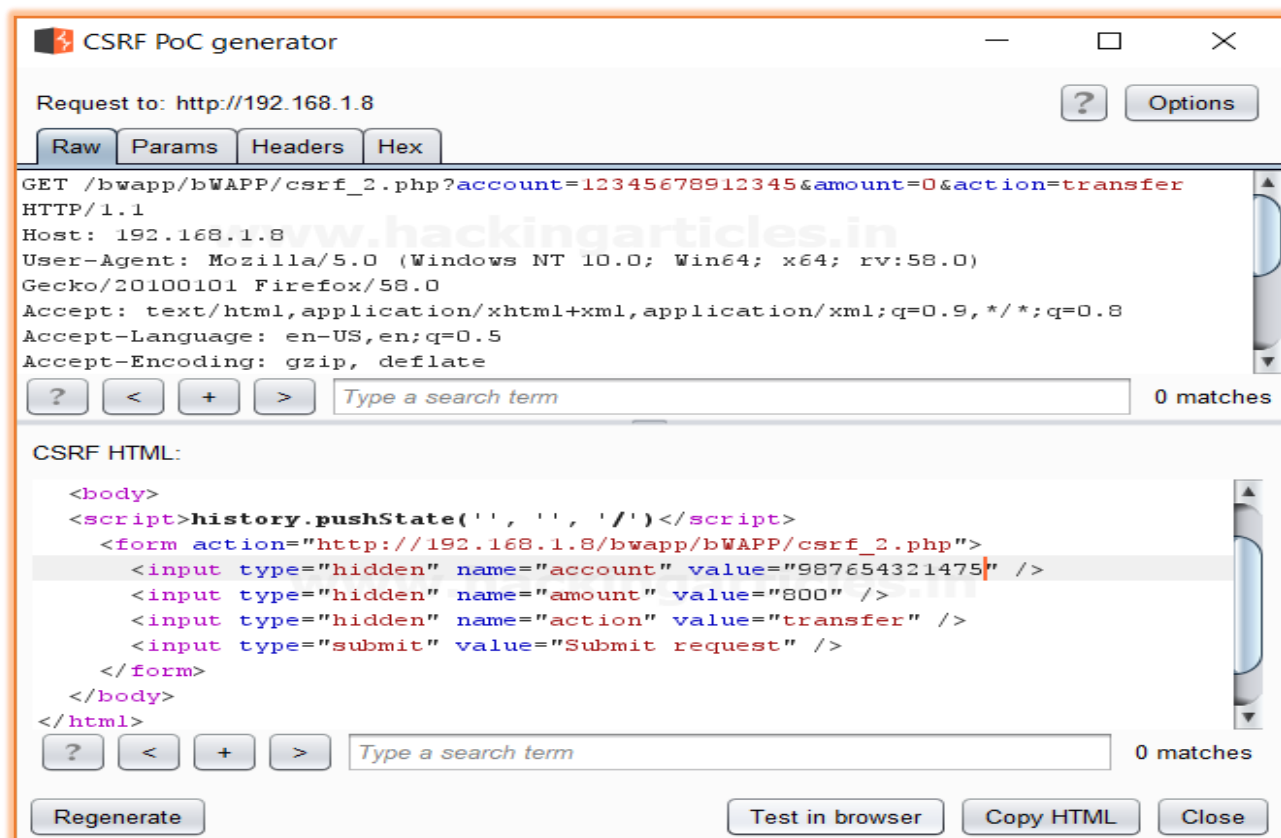


The screenshot shows a web application interface with a dark header containing navigation links: "Bugs", "Change Password", "Create User", "Set Security Level", and "R". The main content area has a title "**CSRF (Transfer Amount)**" flanked by red slashes. Below the title, it displays "Amount on your account: 1000 EUR". There are two input fields: "Account to transfer:" with the value "12345678912345" and "Amount to transfer:" with the value "0". A "Transfer" button is located at the bottom of the form.

Then **click** on transfer, the burp suite will capture the request of the page in the **intercept tab**.



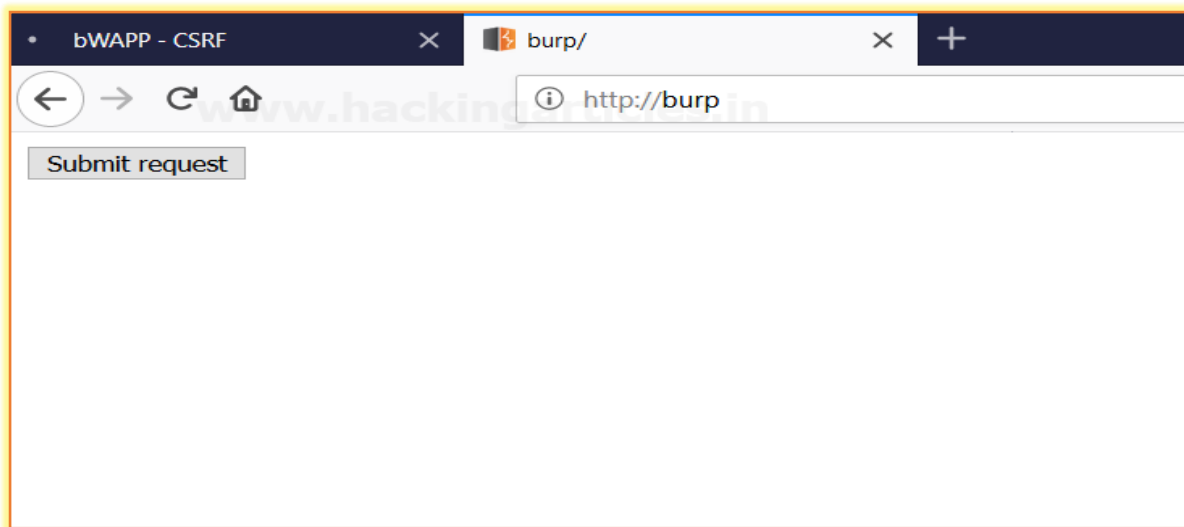
Then click on Action Tab within the Burp suite, after that select the **Engagement tools** then click on **Generate CSRF PoC**. This will open a window of the CSRF PoC where we made a change in **Account value** and **Amount value** in CSRF HTML code as shown in the image.



After making changes in the values click on **Test in Browser option** or **Copy HTML** this will open the window of Show response in the browser then click on **COPY**, and then paste it in the Browser and Press Enter as shown in the image.



We see a Submit request Button is seen in the browser after that click on it.



It appears to us that the amount is reduced as we have transferred the amount from the account by making changes in the CSRF HTML code as shown in the image.



## Reference

<https://www.hackingarticles.in/engagement-tools-tutorial-burp-suite/>

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