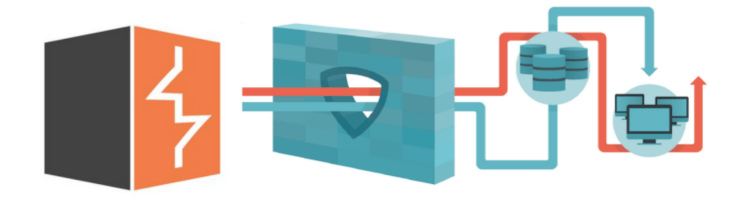
BurpSuit + SqlMap = One Love





Sorry, but it's not hacking writeup. I am on a way to prepare it. Just need more time with this to not make harm many companies before they fix their issues.

This article kind of instruction how to set up your SqlMap API with BurpSuit SQLiPy extension. Often, what you do not use is very quickly forgotten. So here I decided to write something to remember and share with you.

1. Set up your SqlMap API on your Kali Linux machine

Check you ip address with **ifconfig** command.

Then go to SqlMap API directory

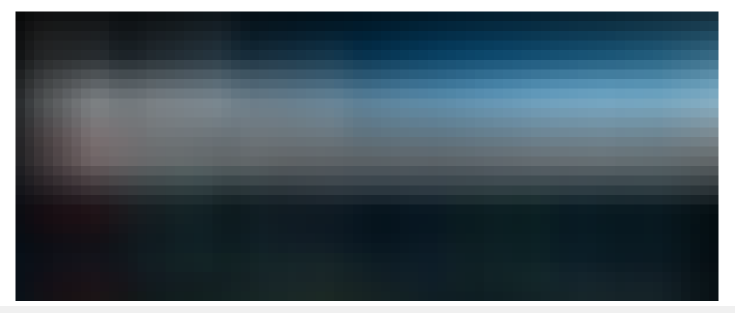
../usr/share/sqlmap

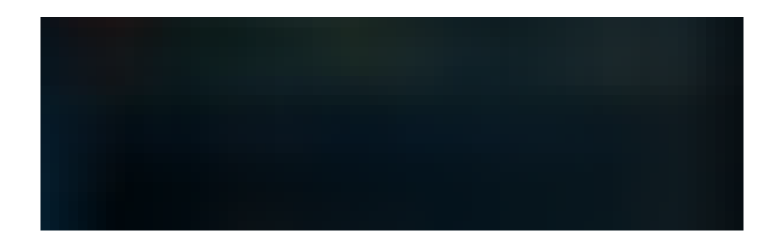
```
›_ Terminal ▼
                                         Tue 10:23
Applications 🕶
             Places ▼
                                 root@kali: /usr/share/sqlmap
  File Edit View Search Terminal Help
                                                                       vmlinuz.old
              initrd.img
                               lib64
                                            mnt
                                                              usr
              initrd.img.old lost+found
                                           opt
                                                              var
                                                              vmlinuz
 boot home lib
                               media
                                            proc sbin
 root@kali:/# cd usr/share/sqlmap/
 root@kali:/usr/share/sqlmap# ls
                                             sqlmapapi.pyc thirdparty
 extra plugins shell
                              sqlmap.pyc
 lib
                  sqlmap.py sqlmapapi.py
                                             tamper
                                                             txt
                                                                         waf
 root@kali:/usr/share/sqlmap#
```



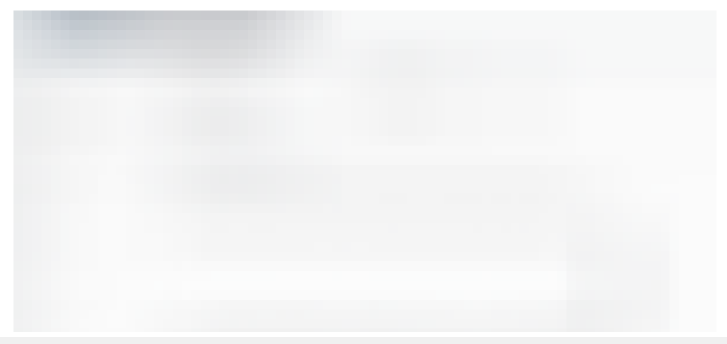
And run you API tool there with command

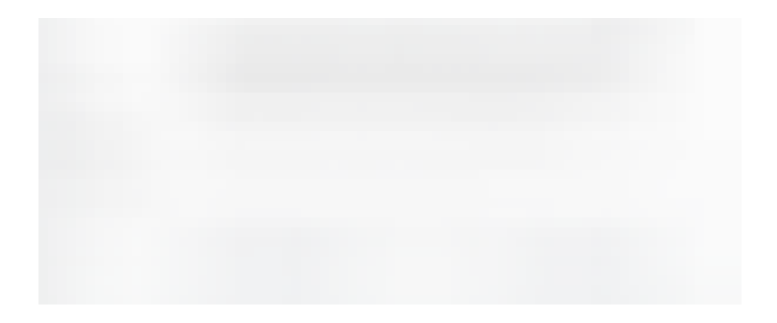
python sqlmapapi.py -s -H <Your IP> -p <Prefer port>





2. For now everything what you need is to reuse you ip address/port with sqlmapapi.py on your SQLiPy extension in Burp.



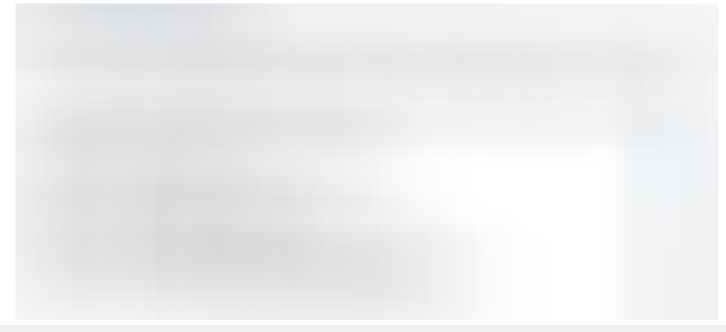


Take what you need on your proxy tab and send it to SQLiPy Scan



You can configure your options in SQLMap Scanner for your target and press **Start Scan** button

And time to time check the results in SQLMap Logs



Have fun, guys! Have a good catches;)

