**DAY-6**

**Footprinting using DNS (**continued….**)**

Using nslookup

cmd 🡪nslookup \_target ip\_

options: nslookup -type=(A, AAAA, NS etc) \_target ip\_

**8. Footprinting the target network**

🡪 To find ip address:

Ping \_target domain\_

🡪reverse-ip lookup to find the cohosted websites on the target server network

hackertarget.com/reverse-ip-lookup

🡪subdomains of the target

Called sub domain enumeration

**Sublist3r:**

Downloadsublist3r from github

Extract and copy the extracted path

🡪cmd(admin)🡪cd sublist3r path

Python.exe -m pip install -r requirements.txt

Python.exe -m pip install request

Python.exe -m pip install dnspython

Python.exe setup.py install

Sublist3r -h //help menu

Sublist3r -d \_target domain\_

virustotal.com

**9. Footprinting using social engineering**

Social engineering is a psychological manipulation

Grabify.link

Redirectdetective.com

**10. Footprinting using shodan.io/osintframework.com**