


Sublist3r 1.0 Cheatsheet (ingenieriainformatica.uniovi.es) Python tool to enumerate subdomains of websites using OSINT https://github.com/aboul3la/Sublist3r	
GENERAL USAGE	
sublist3r.py [-h] -d DOMAIN [-b [BRUTEFORCE]] [-p PORTS] [-v [VERBOSE]] [-t THREADS] [-e ENGINES] [-o OUTPUT] [-n]	
NOTES	
Virustotal probably blocks requests made by this tool, so these type of requests are best done manually there	
OPTIONS	
-b [BRUTEFORCE], --bruteforce [BRUTEFORCE]: Enable the subbrute bruteforce module -d DOMAIN, --domain DOMAIN: Domain name to enumerate it's subdomains -e ENGINES, --engines ENGINES: Specify a comma-separated list of search engines -h, --help: Show this help message and exit -n, --no-color: Output without color -o OUTPUT, --output OUTPUT: Save the results to text file -p PORTS, --ports PORTS: Scan the found subdomains against specified tcp ports -t THREADS, --threads THREADS: Number of threads to use for subbrute bruteforce -v [VERBOSE], --verbose [VERBOSE]: Enable Verbosity and display results in realtime	
EXAMPLES	
python3 /usr/lib/python3/dist-packages/sublist3r.py -d google.com	
python sublist3r.py -d target.com	
python sublist3r.py -d target.com -p 80,443 (Find sub-domains with specific open ports)	
by José Manuel Redondo López	

```
operario@kali:~$ sublist3r -d uniovi.com

          SUBLIST3R

          # Coded By Ahmed Aboul-Ela - @aboul3la

[-] Enumerating subdomains now for uniovi.com
[-] Searching now in Baidu..
[-] Searching now in Yahoo..
[-] Searching now in Google..
[-] Searching now in Bing..
[-] Searching now in Ask..
[-] Searching now in Netcraft..
[-] Searching now in DNSDumpster..
[-] Searching now in Virustotal..
[-] Searching now in ThreatCrowd..
[-] Searching now in SSL Certificates..
[-] Searching now in PassiveDNS..
[!] Error: Virustotal probably now is blocking our requests
/usr/lib/python3/dist-packages/sublist3r.py:613: DeprecationWarning:
  ip = Resolver.query(host, 'A')[0].to_text()
[-] Total Unique Subdomains Found: 1
www.uniovi.com
```