

Your Guide to Explore apidork OSINT tool

```
(kali@kali) - [~/Desktop/apidork]  
$ python3 apidork.py
```



```
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's
```

Syntax: `python3 apidork.py -option1 "value1" -option2 "value2"`

1. username search: `-u "user_name" -- example: python3 apidork.py -u "example"`
2. files related to domain: `-d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"`
3. text in website: `-url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"`
4. restrict search to domain : `-d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"`
5. links title with keyword: `-k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"`
6. extract location information: `-lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."`
7. extract location coordinates: `-l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."`
8. extract IP informations: `-ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"`
9. check your public IP: `-myip -- example: python3 apidork.py -myip`
10. extract Zip/postal_code informations: `-c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxx"`

[+] Specify an option with the realted data ...

```
(kali㉿kali)-[~/Desktop/apidork]  
$ python3 apidork.py -u [REDACTED]
```



check social media accounts for a
username

```
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's
```

Syntax: `python3 apidork.py -option1 "value1" -option2 "value2"`

1. username search: `-u "user_name" -- example: python3 apidork.py -u "example"`
2. files related to domain: `-d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"`
3. text in website: `-url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"`
4. restrict search to domain : `-d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"`
5. links title with keyword: `-k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"`
6. extract location information: `-lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."`
7. extract location coordinates: `-l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."`
8. extract IP informations: `-ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"`
9. check your public IP: `-myip -- example: python3 apidork.py -myip`
10. extract Zip/postal_code informations: `-c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxx"`

```
[+] Seacrhing SocialMedia : Done  
[+] https://github.com/[REDACTED]  
[+] https://www.facebook.com/[REDACTED]  
[+] https://twitter.com/[REDACTED]  
[+] https://www.pinterest.com/[REDACTED]  
[+] https://www.instagram.com/[REDACTED]  
[+] https://www.snapchat.com/add/[REDACTED]  
[+] https://www.twitch.tv/[REDACTED]
```

```
(kali㉿kali)-[~/Desktop/apidork]
$ python3 apidork.py -d 10.10.10.10 -f 10.10.10.10
```

check files with a specific extension related to a domain

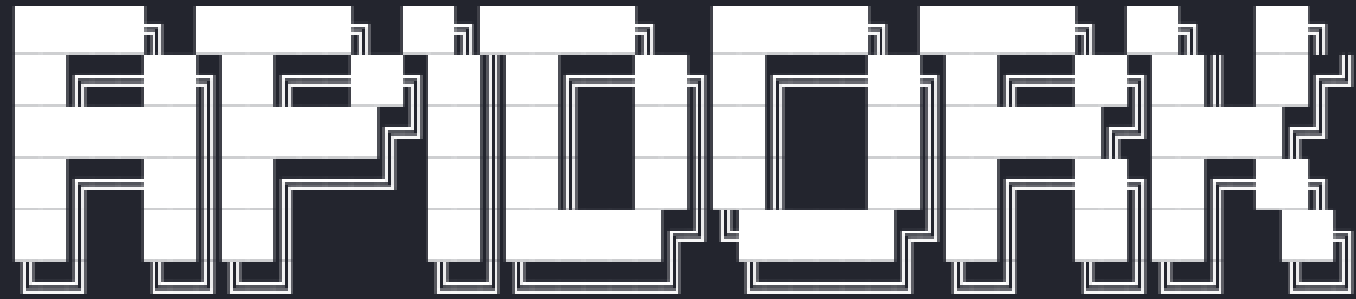
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's

Syntax: `python3 apidork.py -option1 "value1" -option2 "value2"`

1. username search: `-u "user_name" -- example: python3 apidork.py -u "example"`
2. files related to domain: `-d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"`
3. text in website: `-url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"`
4. restrict search to domain : `-d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"`
5. links title with keyword: `-k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"`
6. extract location information: `-lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."`
7. extract location coordinates: `-l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."`
8. extract IP informations: `-ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"`
9. check your public IP: `-myip -- example: python3 apidork.py -myip`
10. extract Zip/postal code informations: `-c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxxx"`

```
[v] Searchng Websites : https://www.who.int/publications/pediatrics/child-104_3.pdf
[+] https://www.who.int/publications/pediatrics/child-104_3.pdf
[+] https://www.who.int/publications/pediatrics/child-104_3.pdf
[+] https://www.who.int/publications/pediatrics/child-104_3.pdf
[+] https://www.who.int/publications/pediatrics/child-104_3.pdf
```

```
(kali@kali)-[~/Desktop/apidork]
$ python3 apidork.py -url "https://example.com/index.html" -t "helloworld"
```



search for keyword inside a website

```
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's
```

Syntax: python3 apidork.py -option1 "value1" -option2 "value2"

1. username search: -u "user_name" -- example: python3 apidork.py -u "example"
2. files related to domain: -d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"
3. text in website: -url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"
4. restrict search to domain : -d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"
5. links title with keyword: -k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"
6. extract location information: -lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."
7. extract location coordinates: -l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."
8. extract IP informations: -ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"
9. check your public IP: -myip -- example: python3 apidork.py -myip
10. extract Zip/postal_code informations: -c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxx"

```
[●] Checking : [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
[+] [Progress Bar] [Time: 00:00] [Progress Bar] [Time: 00:00]
```



```
(kali@kali)-[~/Desktop/apidork]
```

```
$ python3 apidork.py -d "example.com"
```



check sites related to a specific domain

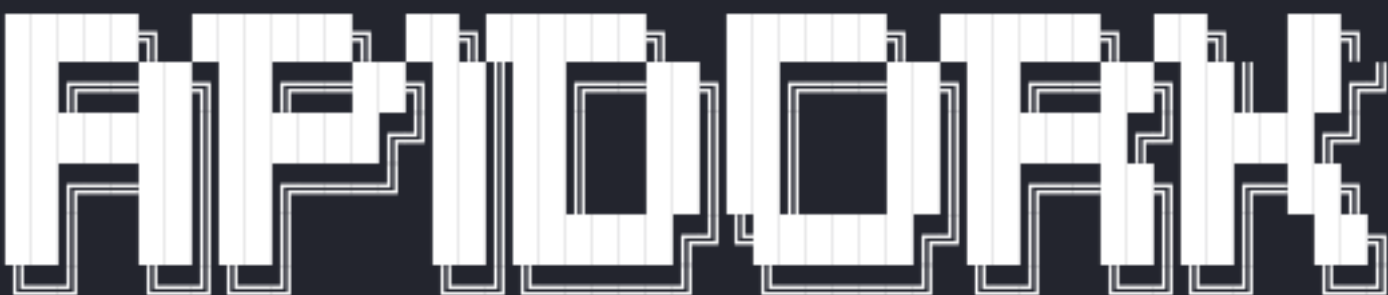
```
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's
```

Syntax: `python3 apidork.py -option1 "value1" -option2 "value2"`

1. username search: `-u "user_name" -- example: python3 apidork.py -u "example"`
2. files related to domain: `-d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"`
3. text in website: `-url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"`
4. restrict search to domain : `-d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"`
5. links title with keyword: `-k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"`
6. extract location information: `-lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."`
7. extract location coordinates: `-l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."`
8. extract IP informations: `-ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"`
9. check your public IP: `-myip -- example: python3 apidork.py -myip`
10. extract Zip/postal_code informations: `-c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxx"`

```
[ ] Searchng Websites : https://www.example.com/robots.txt
[+] https://www.example.com/
[+] https://www.example.com/about
[+] https://www.example.com/contact
[+] https://www.example.com/privacy-policy
[+] https://www.example.com/terms-of-service
[+] https://www.example.com/faq
[+] https://www.example.com/blog
[+] https://www.example.com/news
[+] https://www.example.com/press
[+] https://www.example.com/careers
[+] https://www.example.com/partners
[+] http://www.example.com/
[+] https://www.example.com/
```

```
(kali㉿kali)-[~/Desktop/apidork]  
$ python3 apidork.py -k "Title"
```



search for a keyword in websites
Title

```
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's
```

Syntax: `python3 apidork.py -option1 "value1" -option2 "value2"`

1. username search: `-u "user_name" -- example: python3 apidork.py -u "example"`
2. files related to domain: `-d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"`
3. text in website: `-url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"`
4. restrict search to domain : `-d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"`
5. links title with keyword: `-k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"`
6. extract location information: `-lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."`
7. extract location coordinates: `-l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."`
8. extract IP informations: `-ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"`
9. check your public IP: `-myip -- example: python3 apidork.py -myip`
10. extract Zip/postal_code informations: `-c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxx"`

```
[ ] Seacrhing Websites : https://www.example.com/...  
[+] https://www.example.com/...  
[+] https://www.example.com/...  
[+] https://www.example.com/...  
[+] https://www.example.com/...  
[+] https://www.example.com/...  
[+] https://www.example.com/...  
[+] https://www.example.com/...
```

```
(kali㉿kali)-[~/Desktop/apidork]
$ python3 apidork.py -lat "11.111111" -lon "11.111111"
```



check information related to
coordinates

```
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's
```

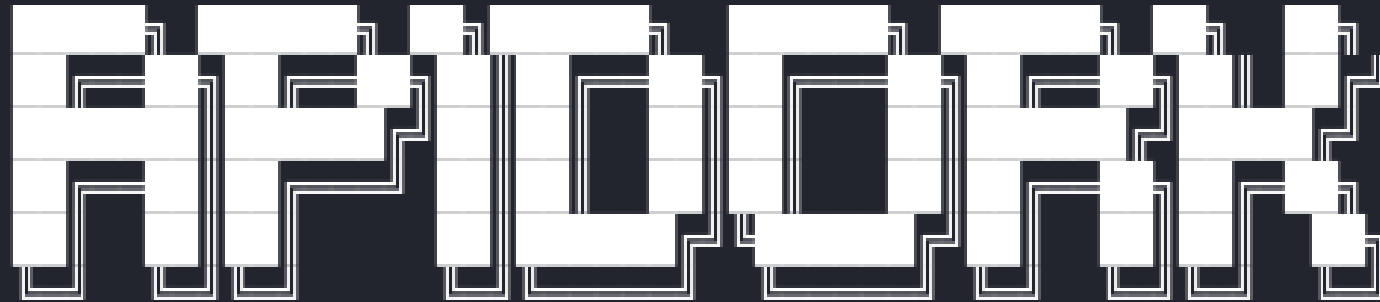
Syntax: `python3 apidork.py -option1 "value1" -option2 "value2"`

1. username search: `-u "user_name" -- example: python3 apidork.py -u "example"`
2. files related to domain: `-d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"`
3. text in website: `-url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"`
4. restrict search to domain : `-d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"`
5. links title with keyword: `-k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"`
6. extract location information: `-lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."`
7. extract location coordinates: `-l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."`
8. extract IP informations: `-ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"`
9. check your public IP: `-myip -- example: python3 apidork.py -myip`
10. extract Zip/postal_code informations: `-c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxx"`

```
[+] Seacrhing For 11.111111,11.111111 : Done
[+] shop : 
[+] road : 
[+] village : 
[+] municipality : 
[+] state_district : 
[+] state : 
[+] ISO3166-2-lvl4 : 
[+] postcode : 
[+] country : 
[+] country_code : 
[+] latitude : 
[+] longitude :
```


check coordinates of a location

```
(kali㉿kali)-[~/Desktop/apidork]  
$ python3 apidork.py -l "New York City"
```



```
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's
```



Syntax: `python3 apidork.py -option1 "value1" -option2 "value2"`

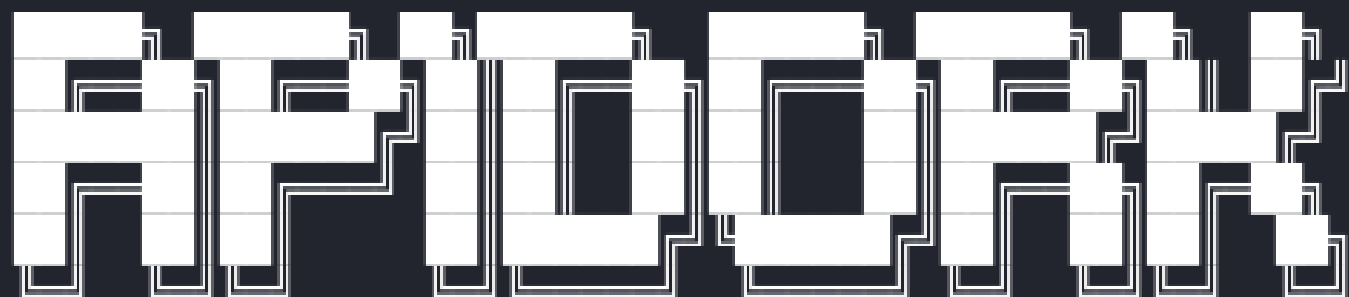
1. username search: `-u "user_name" -- example: python3 apidork.py -u "example"`
2. files related to domain: `-d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"`
3. text in website: `-url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"`
4. restrict search to domain : `-d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"`
5. links title with keyword: `-k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"`
6. extract location information: `-lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."`
7. extract location coordinates: `-l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."`
8. extract IP informations: `-ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"`
9. check your public IP: `-myip -- example: python3 apidork.py -myip`
10. extract Zip/postal_code informations: `-c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxx"`

```
[+] latitude : 40.7128  
[+] longitude : -87.6296
```



```
(kali@kali) - [~/Desktop/apidork]
```

```
$ python3 apidork.py -c  -z 
```









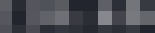


check information related to
country and zip/postal code

```
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's
```

Syntax: `python3 apidork.py -option1 "value1" -option2 "value2"`

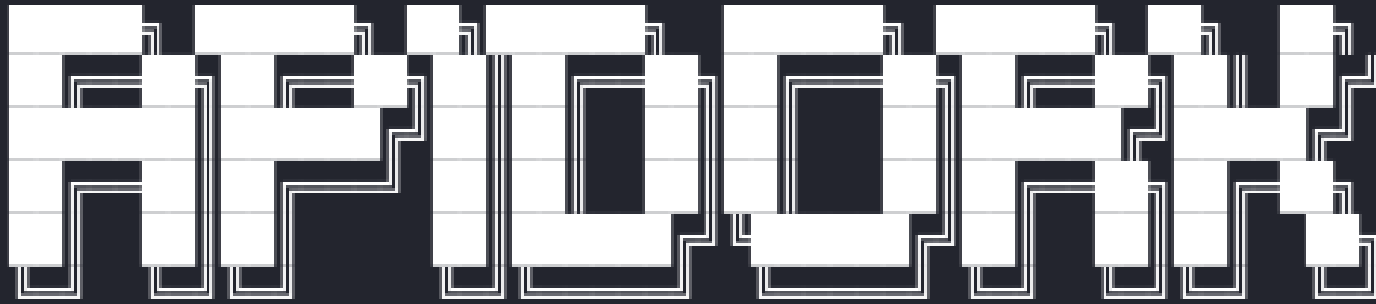
1. username search: `-u "user_name" -- example: python3 apidork.py -u "example"`
2. files related to domain: `-d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"`
3. text in website: `-url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"`
4. restrict search to domain : `-d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"`
5. links title with keyword: `-k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"`

6. extract location information: `-lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."`
7. extract location coordinates: `-l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."`
8. extract IP informations: `-ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"`
9. check your public IP: `-myip -- example: python3 apidork.py -myip`
10. extract Zip/postal_code informations: `-c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxx"`

```
[+] Searching for  info: Done  
[+] post code :   
[+] country :   
[+] country abbreviation :   
[+] place name :   
[+] longitude :   
[+] state :   
[+] state abbreviation :   
[+] latitude : 
```

check your public IP

```
(kali@kali)-[~/Desktop/apidork]  
$ python3 apidork.py -myip
```



```
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's
```

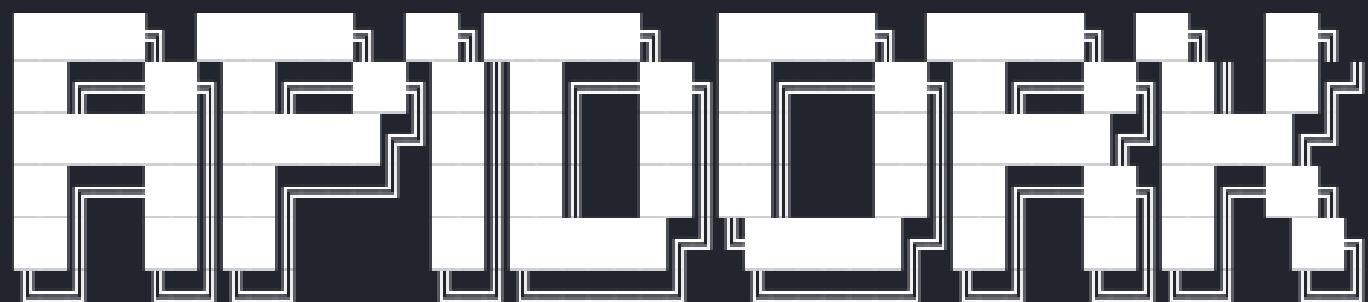
Syntax: `python3 apidork.py -option1 "value1" -option2 "value2"`

1. username search: `-u "user_name" -- example: python3 apidork.py -u "example"`
2. files related to domain: `-d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"`
3. text in website: `-url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"`
4. restrict search to domain : `-d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"`
5. links title with keyword: `-k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"`
6. extract location information: `-lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."`
7. extract location coordinates: `-l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."`
8. extract IP informations: `-ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"`
9. check your public IP: `-myip -- example: python3 apidork.py -myip`
10. extract Zip/postal_code informations: `-c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxx"`

```
[+] Your Public IP: 192.168.1.1
```

```
(kali@kali)-[~/Desktop/apidork]
```

```
$ python3 apidork.py -ip '192.168.1.1'
```



check informations related to an IP

```
[>>] coded by Sameer Fakhoury [@@] OSINT tool based on Google Dorks & public API's
```

Syntax: python3 apidork.py -option1 "value1" -option2 "value2"

1. username search: -u "user_name" -- example: python3 apidork.py -u "example"
2. files related to domain: -d "domain_name" -f "file_extension" -- example: python3 apidork.py -d "example.com" -f "pdf"
3. text in website: -url "full_url" -t "keyword" -- example: python3 apidork.py -url "https://example.com/index.html" -t "helloworld"
4. restrict search to domain : -d "domain_name" -- example: python3 apidork.py -d "xxx.xxx.xx"
5. links title with keyword: -k "title_keyword" -- example: python3 apidork.py -k "xxxxxxxxxx"
6. extract location information: -lat "latitude" -lon "longitude" -- example: python3 apidork.py -lat "xx.xxx..." -lon "xx.xxx..."
7. extract location coordinates: -l "location_name" -- example: python3 apidork.py -l "xxxx xxx xx ..."
8. extract IP informations: -ip "IP" -- example: python3 apidork.py -ip "x.x.x.x"
9. check your public IP: -myip -- example: python3 apidork.py -myip
10. extract Zip/postal_code informations: -c "country" -z "zipcode" -- example: python3 -c "xx" -z "xxxxx"

```
[+] Searching for 192.168.1.1 : Done
[+] ip : 192.168.1.1
[+] country_code : FR
[+] country_name : France
[+] region_code : 75
[+] region_name : Île-de-France
[+] city : Paris
[+] zip_code : 75001
[+] time_zone : Europe/Paris
[+] latitude : 48.8582
[+] longitude : 2.3121
[+] metro_code : 13
```

Thank you for your time