

# OSINT

## !! FIRSTLY WHAT IS OSINT?

In addition to cybersecurity, OSINT is also frequently used by organizations or governments seeking to **monitor and influence public opinion**. OSINT can be used for marketing, political campaigns, and disaster management.

CYCLE : content -> collection -> process & exploit -> analysis & production -> integration -> repeat

## NOTE TAKING:

notion , keep note , cherrytree , Cloud notes(e.x Microsoft) , Joplin

## INTRODUCTION :

Sock Puppets: A person whose actions are controlled by another ,a minion, -  
beginner osint

Fake Name Generator- generate person's information randomly with full info.

Privacy.com ? - generate credit card fakely

<https://Privacy.com> is used **to make secure online payments with masked card numbers**. Our customers shop more safely and privately using randomly-generated virtual card numbers instead of their real debit card or credit card numbers. You can also pause or close a Privacy Card at any time for an additional layer of security.

Person Does Not Exist - making a fake person photo

## SEARCH ENGINE OPERATORS

Google , Yandex , Baidu , (Google dorking also included) , Google - Advance\_search

## REVERSE IMAGE SEARCHING:

sites : images.google.com

yandex.com/images

tineye.com

## VIEWING EXIF DATA:

site : exif.regex.info/exif.cgi

<https://jimpl.com>

## PHYSICAL LOCATION OSINT

site: [www.google.com/maps/](http://www.google.com/maps/)

## IDENTIFICATION GEOGRAPHICAL LOCATIONS

site: [www.geoguessr.com](http://www.geoguessr.com)

you can use yandex.com also

## DISCOVERING EMAIL ADDRESSES:

site: hunter.io/search ,

<https://phonebook.cz>

<https://tools.verifyemailaddress.io>

emailchecker.net/validate

[connect extension] in gmail(main box)

## PASSWORD OSINT:

Dehashed tool : <https://dehashed.com> (paid) (very powerfull tool!!)

linux tool (breach-parse)

## HUNTING BREACHED CREDENTIALS :

<https://haveibeenpwned.com/> ----- for checking mail/phone number data breach

<https://weleakinfo.to/v2/>

<https://leakcheck.io>

## (MOST IMPORTANT TOOL)

<https://scylia.sh> (search by email (public exposed password (leak credentials)))

## HUNTING USERNAMES AND ACCOUNTS:

Namech\_k (just input name or keyword)

whatsmyname.app

namecheckup.com

kik.me

( Snapchat )is one of the best for find person's username and accounts etc...

SEARCHING FOR PEOPLE ? : this osint is really good one just input the name and location/ without location for finding (public phone number )

1. Whitepages.com

2. fastpeoplesearch.com

3. fastbackgroundcheck.com

4. webmii.com

5. peekyou.com
6. 411.com
7. spokeo.com
8. thatsthem.com

## VOTER RECORDS

voterrecords.com

## HUNTING PHONE NUMBERS

1.google is the best overall (just search phone number and get all info regarding that)  
e.x 4567890345 ,  
(456)789-0345  
(all this different methods available)  
you can search with emojis()

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2.Truecaller.com
3.callendtest.com
4.infobel.com (mainly freanch but you can change language and
country)
```

## DISCOVERING BIRTHDATES:

1.google dork ("ananta n" birthday)("ananta n " intext:"happy birthday"  
site:twitter.com)

## SEARCHING FOR RESUMES

1. google dork ("name" resume )("name" resume site:drive.google.com)

## TWITTER OSINT PART-1

1. dork ( to:anyname & from:anyname & @anyname) used for find send / receive / tag people or profile here
2. from:anyname since:2019-02-01 until:2019-03
3. e.x : geocode(34.0207305, -118.6919133, 1km)  
[https://twitter.com/search\\_advanced](https://twitter.com/search_advanced)

## TWITTER OSINT PART-2

1. socialbearing.com (unknown application . you should know)

2. [twttenemy.com](https://twttenemy.com) (all data (time spent and all of small sensitive data) about search person)
3. [analytics.mentionmapp.com](https://analytics.mentionmapp.com) (analysis of network in twitter)
4. [tweetbeaver.com](https://tweetbeaver.com) (is used for find conversation of 2 person in twitter)
5. [spoonbill.io](https://spoonbill.io) (anytime change or update data analysis)
6. [tinfoloak.com](https://tinfoloak.com) (potential leak info of twitter)

### TWITTER OSINT PART-3

1. [twittdeck.twitter.com](https://twittdeck.twitter.com) (same dork as well as in part-1)
- 2.

### FACEBOOK OSINT PART-1

1. [showdust.github.io](https://showdust.github.io)
2. [intelx.io](https://intelx.io)

### INSTAGRAM OSINT

1. [wopita.com](https://wopita.com) (general info)
2. [instadp.com](https://instadp.com)

### SNAPCHAT OSINT

1. [map.snapchat.com](https://map.snapchat.com)

### REDDIT OSINT

1. google dork ("anyname" , site:reddit.com , intext:oscp)

in all Social media osint , you can use their's dorking system just like google dorking