

# SOCIAL MEDIA OSINT

---

## 1. TWITTER

\*\*\*TWINT IS A TOOL THAT ALLOWS US TO SCRAPE TWITTER \*\*\*

```
pip3 install --upgrade -e git+https://github.com/twintproject/twint.git@origin/master#egg=twint
```

```
pip3 install --upgrade aiohttp_socks
```

-----

<https://github.com/twintproject/twint>

---

## CLI Basic Examples and Combos

A few simple examples to help you understand the basics:

- `twint -u username` - Scrape all the Tweets of a *user* (doesn't include **retweets** but includes **replies**).
- `twint -u username -s pineapple` - Scrape all Tweets from the *user's* timeline containing *pineapple*.
- `twint -s pineapple` - Collect every Tweet containing *pineapple* from everyone's Tweets.
- `twint -u username --year 2014` - Collect Tweets that were tweeted **before** 2014.
- `twint -u username --since "2015-12-20 20:30:15"` - Collect Tweets that were tweeted since 2015-12-20 20:30:15.
- `twint -u username --since 2015-12-20` - Collect Tweets that were tweeted since 2015-12-20 00:00:00.
- `twint -u username -o file.txt` - Scrape Tweets and save to file.txt.
- `twint -u username -o file.csv --csv` - Scrape Tweets and save as a csv file.
- `twint -u username --email --phone` - Show Tweets that might have phone numbers or email addresses.

COMAMND :

-U: USERNAME

```
root@kali:~# twint -u thecybermentor
```

-S: LOOKING FOR WORD

```
root@kali:~# twint -u thecybermentor -s dog
```

2.