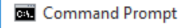
Practice Collect Instagram Data

Digital Business Ecosystem Research Center







Microsoft Windows [Version 10.0.10240] (c) 2015 Microsoft Corporation. All rights reserved.

C:\Users\USER>pip install instalooter

Anaconda 2019.10 for Windows Installer

Python 3.7 version

Download

64-Bit Graphical Installer (462 MB) 32-Bit Graphical Installer (410 MB)

Python 2.7 version

Download

64-Bit Graphical Installer (413 MB) 32-Bit Graphical Installer (356 MB)

Installation

Download and Install Python 3 or

Anaconda

- Open CMD
- Write "pip install instalooter"
- Enter





Collecting Data (User)

- Open CMD
- Write "instalooter user username directory"
- Enter

Example: instalooter user telkomindonesia E:



Collecting Data (Hashtag)

- Open CMD
- Write "instalooter hashtag hashtagname directory"
- Enter

Example: instalooter hashtag selaluadajawaban E:



Collecting Data (Include Caption and Comment)

- Open CMD
- Write "instalooter hashtag hashtagname directory -d -m -e"
- Enter

Example: instalooter hashtag selaluadajawaban E:\ -d -m -e



Collecting Data (Date, Number of Like, Number of Comments)

- Open CMD
- Write "instalooter user username -T {datetime}.{likescount}.{commentscount}"
- Enter

Example: instalooter user telkomuniversity -T{datetime}.{likescount}.{commentscount}





THANK YOU