

Sherlock (Python) Cheat Sheet

by sir_slammington via cheatography.com/147122/cs/31954/

Positional Arguments

USERNAMES One or more usernames to check with social

networks.

Scan		

--verb-Display debugging information and metrics. ose/-v/--debug/-d

--tor/-t Make requests over TOR. Increases runtime.

Make requests over TOR with --unique-new TOR circuit after each tor/-u request. Substantially increases runtime.

Limit analysis to just the listed --site

[SITE_-

NAME]

--proxy/-p Make requests over a proxy.

[PROXY-_URL]

--json/-j Load data from a JSON file or [JSON_an online, valid, JSON file.

FILE]

--timeout Time (in seconds) to wait for [TIMEOUT] response to requests.

--local/-l Force the use of the local

data.json file.

slammington/

Output Arguments

--foldero-If using multiple usernames, the output of the results will utput/-fo [FOLDEbe saved to this folder. ROUTPUT]

--output/-o [OUTPUT]

If using a single username, the output of the results will be saved to this file.

username was found.

Create a CSV file. -csv

--print-all Output sites where the username was not found. print-found Output sites where the

--no-color Don't color the terminal output.

Misc. Arguments

--browse/-b

verbose/--Display debugging information and metrics. v/--debug/-d Display version information --version

and dependencies.

default browser.

Browse to all results on

Examples

sherlock

john_doe

sherlock Search for only one john_doe user.

Search for multiple

john_doe jane_doe

sherlock --Wait for four seconds timeout 4 between requests and

users.

responses. sherlock --site Check only a particular reddit.com site(s) for the

john_doe username's presence. sherlock -t Onion route requests.

john_doe sherlock --csv Create a CSV file for

the results. john_doe Send results to an sherlock -o

'john_doe_instaoutput file. nces.txt'

john_doe

Send results to folder sherlock -fo John john_doe, with a file for each johndoe username specified.



By sir_slammington cheatography.com/sirPublished 1st May, 2022. Last updated 2nd May, 2022. Page 1 of 1.

Sponsored by Readable.com Measure your website readability! https://readable.com