

Positional Arguments

USERNAMES One or more usernames to check with social networks.

Scan Arguments

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

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

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

**-site
[SITE_
NAME]** Limit analysis to just the listed sites.

**-proxy/-p
[PROXY-
_URL]** Make requests over a proxy.

**-json/-j
[JSON_
FILE]** Load data from a JSON file or an online, valid, JSON file.

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

-local/-l Force the use of the local data.json file.

Output Arguments

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

**--output/-o
[OUTPUT]** If using a single username, the output of the results will be saved to this file.

-csv Create a CSV file.

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

print-found Output sites where the username was found.

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

Misc. Arguments

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

--version Display version information and dependencies.

--browse/-b Browse to all results on default browser.

Examples

**sherlock
john_doe** Search for only one user.

**sherlock
john_doe
jane_doe** Search for multiple users.

**sherlock --
timeout 4
john_doe** Wait for four seconds between requests and responses.

**sherlock --site
reddit.com
john_doe** Check only a particular site(s) for the username's presence.

**sherlock -t
john_doe** Onion route requests.

**sherlock --csv
john_doe** Create a CSV file for the results.

**sherlock -o
'john_doe_insta-
nces.txt'
john_doe** Send results to an output file.

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



By [sir_slammington](#)
cheatography.com/sir-slammington/

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