

FFUF

HTTP OPTIONS

- recursion-depth Maximum recursion depth. (default: 0)
- recursion-strategy Recursion strategy: "default" for a redirect based, and "greedy" to recurse on all matches (default: default)
- replay-proxy Replay matched requests using this proxy.
- sni Target TLS SNI, does not support FUZZ keyword
- timeout HTTP request timeout in seconds. (default: 10)
- u Target URL
- x Proxy URL (SOCKS5 or HTTP). For example: http://127.0.0.1:8080 or socks5://127.0.0.1:8080

- H Header "Name: Value", separated by colon. Multiple -H flags are accepted.
- X HTTP method to use
- b Cookie data "NAME1=VALUE1; NAME2=VALUE2" for copy as curl functionality.
- d POST data
- http2 Use HTTP2 protocol (default: false)
- ignore-body Do not fetch the response content. (default: false)
- r Follow redirects (default: false)
- recursion Scan recursively. Only FUZZ keyword is supported, and URL (-u) has to end in it. (default: false)

GENERAL OPTIONS

- maxtime-job Maximum running time in seconds per job. (default: 0)
- noninteractive Disable the interactive console functionality (default: false)
- p Seconds of 'delay' between requests, or a range of random delay. For example "0.1" or "0.1-2.0"
- rate Rate of requests per second (default: 0)
- s Do not print additional information (silent mode) (default: false)
- sa Stop on all error cases. Implies -sf and -se. (default: false)
- se Stop on spurious errors (default: false)
- sf Stop when > 95% of responses return 403 Forbidden (default: false)
- t Number of concurrent threads. (default: 40)
- v Verbose output, printing full URL and redirect location (if any) with the results. (default: false)

- V Show version information. (default: false)
- ac Automatically calibrate filtering options (default: false)
- acc Custom auto-calibration string. Can be used multiple
- ach Per host autocalibration (default: false)
- ack Autocalibration keyword (default: FUZZ)
- acs Autocalibration strategy: "basic" or "advanced" (default: basic)
- c Colorize output. (default: false)
- config Load configuration from a file
- json JSON output, printing newline-delimited JSON records (default: false)
- maxtime Maximum running time in seconds for entire process. (default: 0)

MATCHER OPTIONS

- ms Match HTTP response size
- mt Match how many milliseconds to the first response byte, either greater or less than. EG: >100 or <100
- mw Match amount of words in response

- mc Match HTTP status codes, or "all" for everything. (default: 200,204,301,302,307,401,403,405,500)
- ml Match amount of lines in response
- mmode Matcher set operator. Either of: and, or (default: or)
- mr Match regexp

FILTER OPTIONS

- fs Filter HTTP response size. Comma separated list of sizes and ranges
- ft Filter by number of milliseconds to the first response byte, either greater or less than. EG: >100 or <100
- fw Filter by amount of words in response. Comma separated list of word counts and ranges

- fc Filter HTTP status codes from response. Comma separated list of codes and ranges
- fl Filter by amount of lines in response. Comma separated list of line counts and ranges
- fmode Filter set operator. Either of: and, or (default: or)
- fr Filter regexp

INPUT OPTIONS

- input-shell Shell to be used for running command
- mode Multi-wordlist operation mode. Available modes: clusterbomb, pitchfork, sniper (default: clusterbomb)
- request File containing the raw http request
- request-proto Protocol to use along with raw request (default: https)
- w Wordlist file path and (optional) keyword separated by colon. eg. '/path/to/wordlist:KEYWORD'

- D DirSearch wordlist compatibility mode. Used in conjunction with -e flag. (default: false)
- e Comma separated list of extensions. Extends FUZZ keyword.
- ic Ignore wordlist comments (default: false)
- input-cmd Command producing the input. --input-num is required when using this input method. Overrides -w.
- input-num Number of inputs to test. Used in conjunction with --input-cmd. (default: 100)

OUTPUT OPTIONS

- of Output file format. Available formats: json, ejson, html, md, csv, ecsv (or, 'all' for all formats) (default: json)
- or Don't create the output file if we don't have results (default: false)

- debug-log Write all of the internal logging to the specified file.
- o Write output to file
- od Directory path to store matched results to.

