

Gobuster

Dir Mode

- f, --add-slash** Append / to each request
- client-cert-p12 string** a p12 file to use for optional TLS client certificates
- client-cert-p12-password string** the password to the p12 file
- client-cert-pem string** public key in PEM format for optional TLS client certificates
- client-cert-pem-key string** private key in PEM format for optional TLS client certificates (this key needs to have no password)
- c, --cookies string** Cookies to use for the requests
- d, --discover-backup** Also search for backup file appending multiple backup extensions
- exclude-length ints** exclude the following content length (completely ignores the status).
- e, --expanded** Expanded mode, print full URLs
- x, --extensions string** File extension(s) to search for
- r, --follow-redirect** Follow redirects
- H, --headers stringArray** Specify HTTP headers, -H 'Header1: val1' -H 'Header2: val2'
- h, --help** help for dir
- hide-length** Hide the length the body in the output
- m, --method string** Use the following HTTP method (default "GET")

- U, --username string** Username for Basic Auth
- a, --useragent string** Set the User- Agent string (default "gobuster/3.4")
- u, --url string** The target URL
- timeout duration** HTTP Timeout (default 10s)
- b, --status-codes-blacklist string** Negative status codes (will override status-codes if set) (default "404")
- s, --status-codes string** Positive status codes (will be overwritten with status-codes-blacklist if set)
- retry-attempts int** Times to retry on request timeout (default 3)
- retry** Should retry on request timeout
- random-agent** Use a random User- Agent string
- proxy string** Proxy to use for request [http(s)://hostport]
- P, --password string** Password for Basic Auth
- k, --no-tls-validation** Skip TLS certificate verification
- n, --no-status** Don't print status codes
- no-canonicalize-headers** Do not canonicalize HTTP header names. If set header names are sent as is.

s3 Mode

- client-cert-pem-key string** private key in PEM format for optional TLS client certificates (this key needs to have no password)
- client-cert-p12 string** a p12 file to use for optional TLS client certificates
- client-cert-p12-password string** the password to the p12 file
- h, --help** help for s3
- proxy string** Proxy to use for requests [http(s)://hostport]
- m, --maxfiles int** max files to list when listing buckets (only shown in verbose mode) (default 5)
- k, --no-tls-validation** Skip TLS certificate verification
- retry-attempts int** Times to retry on request timeout (default 3)
- retry** Should retry on request timeout
- a, --useragent string** Set the User- Agent string (default "gobuster/3.4")
- random-agent** Use a random User- Agent string
- client-cert-pem string** public key in PEM format for optional TLS client certificates
- timeout duration** HTTP Timeout (default 10s)

Global Flags

- w, --wordlist string** Path to the wordlist
- v, --verbose** Verbose output (errors)
- t, --threads int** Number of concurrent threads (default 10)
- q, --quiet** Don't print the banner and other noise
- p, --pattern string** File containing replacement patterns
- delay duration** Time each thread waits between requests (e.g. 1500ms)
- h, --help** help for gobuster
- no-color** Disable color output
- no-error** Don't display errors
- z, --no-progress** Don't display progress
- o, --output string** Output file to write results to (defaults to stdout)

version

shows the current version

Help

Help about any command

Completion

- zsh** Generate the autocompletion script for zsh
- bash** Generate the autocompletion script for bash
- powershell** Generate the autocompletion script for powershell
- fish** Generate the autocompletion script for fish

Fuzz Mode

- no-canonicalize-headers** Do not canonicalize HTTP header names. If set header names are sent as is.
- k, --no-tls-validation** Skip TLS certificate verification
- m, --method string** Use the following HTTP method (default "GET")
- U, --username string** Username for Basic Auth
- u, --url string** The target URL
- P, --password string** Password for Basic Auth
- h, --help** help for fuzz
- retry** Should retry on request timeout
- a, --useragent string** Set the User- Agent string (default "gobuster/3.4")
- H, --headers stringArray** Specify HTTP headers, -H 'Header1: val1' -H 'Header2: val2'
- proxy string** Proxy to use for request [http(s)://hostport]
- B, --body string** Request body
- client-cert-p12 string** a p12 file to use for optional TLS client certificates
- client-cert-p12-password string** the password to the p12 file
- client-cert-pem string** public key in PEM format for optional TLS client certificates
- client-cert-pem-key string** private key in PEM format for optional TLS client certificates (this key needs to have no password)
- c, --cookies string** Cookies to use for the requests.
- c, --exclude-length ints** exclude the following content length (completely ignores the status) Supply multiple times to exclude multiple sizes.
- b, --exclude-statuscodes string** Negative status codes (will override statuscodes if set)
- retry-attempts int** Times to retry on request timeout (default 3)
- r, --follow-redirect** Follow redirects
- random-agent** Use a random User- Agent string

DNS

- wildcard** Force continued operation when wildcard found
- timeout duration** DNS resolver timeout (default 1s)
- i, --show-ips** Show IP addresses
- d, --domain string** The target domain
- h, --help** help for dns
- r, --resolver string** Use custom DNS server (format server.com or server.com:port)
- c, --show-cname** Show CNAME records (cannot be used with '-i' option)

Tftp Mode

- s, --server string** The target TFTP server
- h, --help** help for tftp
- timeout duration** TFTP timeout (default 1s)

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