

Follow Redirects

-L

Cookies

-b cookiejar Send Cookies using cookiejar

-c cookiejar Store Cookies in cookiejar

-b 'n1=v1; n2=v2'

Send raw cookies using -b

Send Binary Data

--data-binary @<filename>

Does not process the file before sending. -d sends it in ASCII.

Insecure SSL

-k / --insecure

By default all insecure requests fail. With -k, insecure requests do not fail.

Authentication

-u <username:password>

Proxy

-x <proxy>

Example :

-x 'http://proxy:2080'

Compression

--compression

Curl accepts compression encoding formats :
gzip, deflate

POST Data

-d <@filename>

-d <data>

Adding an @ reads the data from file.

HTTP Method

-X <Method>

Specify method to use : POST, HEAD, PUT, GET, DELETE

Output to file

-o <filename>

Write to file

-O

Writes output to file instead of stdout

Max operation time

-m <seconds>

Connect Timeout

--connect-timeout <seconds>

Specify maximum time allowed to connect to remote server

Write Out

-w <format>

Defines what to display on stdout after a completed and successful operation.
curl -s -w '%{remote_ip} %{time_total} %{http_code} \n' -o /dev/null http://ankush.io

Send Header

-H <header>

User Agent

-A 'User-Agent-Name'

Show Response Header

-i

Prints response headers along with response content.

HEAD Request

-I

Sends a HEAD request. Only response headers are printed.

Verbose output

-v

Useful to inspect headers
> means data sent by curl
< means data received by curl

Silent mode

-s

Does not output progress

Show Error

-S

When used with -s, this shows an error when it fails.

Exit Codes

6 Can't resolve host

7 Couldn't connect to host

28 Operation timeout

55 Failed to send data

56 Failed to receive data



By [ankushagarwal11](#)

cheatography.com/ankushagarwal11/

Published 28th February, 2014.

Last updated 2nd June, 2014.

Page 1 of 1.

Sponsored by [Readability-Score.com](#)

Measure your website readability!

<https://readability-score.com>