

## Printing options

-v, -verbose # same as -print=HhBb -all -h, -headers # same as -print=h -b, -body # same as -print=b -all # print intermediate requests -print=HhBb # H: request headers # B: request body # h: response headers # b: response body -pretty=none # all | colors | format -json | -j # Response is serialized as a JSON object.

## Authentication

--session NAME

-a, -auth USER:PASS -auth-type basic -auth-type digest

## Session

--session NAME # store auth and cookies

--session-read-only NAME

## Downloading

-d, -download # like wget -c, -continue -o, -output FILE

## Others

-F, -follow # follow redirects -max-redirects N # maximum for -follow -timeout SECONDS -verify no # skip SSL verification -proxy http:http://foo.bar:3128

## Raw JSON

\$ echo '{"hello": "world"}' | http POST example.com/post

## Forms

\$ http -form POST example.com

name="John Smith"

cv=@document.txt

## Parameters

\$ http POST http://example.com/posts/3

Origin:example.com # : HTTP headers name="John Doe" # = string

q="search" # == URL parameters (?q=search) age:=29 # := for non-

strings list:=[1,3,4] # := json file@file.bin # @ attach file token=@token.txt

# =@ read from file (text) user:=@user.json # :=@ read from file (json)