

Curl cheatsheet

This [Curl](#) cheat sheet contains commands and examples of some common Curl tricks.



Getting Started

Introduction

[Curl](#) is a tool for transferring data between servers, supporting protocols, including:

HTTP	HTTPS	FTP
IMAP	LDAP	POP3
SCP	SFTP	SMB
SMTP	etc...	

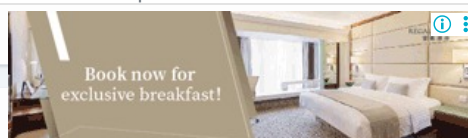
- [Curl GitHub source repository](#) (github.com)
- [Curl Official Website](#) (curl.se)

Options

```
-o <file>    # --output: write to file
-u user:pass # --user: authentication

-v # --verbose: Make curl verbose during operation
-vv # more verbose
-s # --silent: don't show progress meter or errors
-S # --show-error: When used with --silent (-sS), show errors but no progress meter

-i # --include: include HTTP headers in the output
-I # --head: header only
```



Request

```
-X POST # --request
-L # If the page redirects, follow the link
-F # --form: HTTP POST data for multipart/form-data
```

data

```
# --data: HTTP post data
# URL encoding (eg, status="Hello")
-d 'data'

# --data pass file
-d @file

# --get: send -d data via get
-G
```

Header information Headers

```
-A <str>      # --user-agent

-b name=val   # --cookie

-b FILE      # --cookie
-H "X-Foo: y" # --header

--compressed # use deflate/gzip
```

SSL

```
--cacert <file>
--capath <dir>

-E, --cert <cert> # --cert: client certificate file
--cert-type # der/pem/eng
-k, --insecure # For self-signed certificates
```

Install

```
apk add --update curl # install in alpine linux
```

Example

CURL GET/HEAD

<code>curl -I https://quickref.me</code>	<code>curl</code> sends a request
<code>curl -v -I https://quickref.me</code>	<code>curl</code> request with details
<code>curl -X GET https://quickref.me</code>	use explicit http method for <code>curl</code>
<code>curl --no-proxy 127.0.0.1 http://www.stackoverflow.com</code>	<code>curl</code> without http proxy
<code>curl --connect-timeout 10 -I -k https://quickref.me</code>	<code>curl</code> has no timeout by default
<code>curl --verbose --header "Host: www.mytest.com:8182" quickref.me</code>	<code>curl</code> get extra header
<code>curl -k -v https://www.google.com</code>	<code>curl</code> get response with headers

Multiple file upload

```
$ curl -v --include \
--form key1=value1 \
--form upload=@localfilename URL
```

Prettify json output for curl response

```
$ curl -XGET http://${elasticsearch_ip}:9200/_cluster/nodes | python -m json.tool
```

CURL POST

```
curl -d "name=username&password=123456" <URL>
```

curl send request

```
curl <URL> -H "content-type: application/json" -d "{ \"woof\": \"bark\"}"
```

curl sends json

CURL script install rvm

```
curl -sSL https://get.rvm.io | bash
```

CURL Advanced

```
curl -L -s http://ipecho.net/plain, curl -L -s http://whatismijnip.nl
```

get my public IP

```
curl -u $username:$password http://repo.dennyzhang.com/README.txt
```

curl with credentials

```
curl -v -F key1=value1 -F upload=@localfilename <URL>
```

curl upload

```
curl -k -v --http2 https://www.google.com/
```

use http2 curl

```
curl -T cryptopp552.zip -u test:test ftp://10.32.99.187/
```

curl ftp upload

```
curl -u test:test ftp://10.32.99.187/cryptopp552.zip -o cryptopp552.zip
```

curl ftp download

```
curl -v -u admin:admin123 --upload-file package1.zip http://myserver:8081/dir/package1.zip
```

upload with credentials
curl

Check website response time

```
curl -s -w \
'\nLookup time:\t{time_namelookup}\nConnect time:\t{time_connect}\nAppCon time:\t{time_appconnect}\nRedirect ti
-o /dev/null https://www.google.com
```

Use Curl to check if a remote resource is available

```
curl -o /dev/null --silent -Iw "%{http_code}" https://example.com/my.remote.tarball.gz
```

Downloading file

```
curl https://example.com | \
grep --only-matching 'src="'.*[^']*.[png]"' | \
cut -d \" -f2 | \
while read i; do curl https://example.com/"${i}" \
-o "${i##*/}"; done
```

Download all PNG files from the site (using GNU grep)

Download the file, save the file without changing its name

```
curl --remote-name "https://example.com/linux-distro.iso"
```

rename file

```
curl --remote-name "http://example.com/index.html" --output foo.html
```

continue partial download

```
curl --remote-name --continue-at -"https://example.com/linux-distro.iso"
```

Download files from multiple domains

```
curl "https://www.{example,w3,iana}.org/index.html" --output "file_#1.html"
```

Download a series of files

```
curl "https://{foo,bar}.com/file_[1-4].webp" --output "#1_#2.webp"
```

Download a series of files (output `foo_file1.webp`, `foo_file2.webp`...`bar_file1.webp`, etc.)

Redirect output to file

```
$ curl http://url/file > file
```

Basic Authentication

```
$ curl --user username:password http://example.com/  
$ curl -u username:password http://example.com/
```

Write to file instead of stdout

```
$ curl -o file http://url/file  
$ curl --output file http://url/file
```

Download header information

```
$ curl -I url  
# display header information
```

Write output to a file named remote_file

```
$ curl -o file http://url/file  
$ curl --output file http://url/file
```

Execute remote script

```
$ curl -s http://url/myscript.sh
```

Configuration file

```
curl -K file  
# read configuration from file  
curl --config file  
$HOME/.curlrc # default configuration file on UNIX-like systems
```

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中文版 #Notes

