

# CURL QUICK REFERENCE

HTTP requests, headers, auth, forms, debugging

## Basic Usage

### Simple Requests

```
curl https://example.com # GET request
curl -o file.html https://url # save to file
curl -O https://url/file.tar.gz # save with remote name
curl -L https://url # follow redirects
```

### Common Flags

```
-s Silent mode (no progress)
-S Show errors in silent mode
-f Fail silently on HTTP errors
-L Follow redirects
-o file Write output to file
-O Save with remote filename
-C Resume interrupted download
--max-time 30 Timeout after 30 seconds
```

## HTTP Methods

### GET & HEAD

```
curl https://api.example.com/users
curl -I https://example.com # HEAD (headers only)
curl -i https://example.com # include response headers
```

### POST

```
curl -X POST https://api.example.com/users \
-H "Content-Type: application/json" \
-d '{"name": "Jo", "email": "jo@ex.com"}
```

### PUT & PATCH & DELETE

```
curl -X PUT https://api.example.com/users/1 \
-d '{"name": "Updated"}'
curl -X PATCH https://api.example.com/users/1 \
-d '{"email": "new@ex.com"}'
curl -X DELETE https://api.example.com/users/1
```

## Headers

### Setting Headers

```
curl -H "Content-Type: application/json" URL
curl -H "Accept: text/html" URL
curl -X custom: value URL
curl -H "Header1: v1" -H "Header2: v2" URL
```

### Response Headers

```
-i Include response headers in output
-I Fetch headers only (HEAD)
-D file Dump response headers to file
-w '%{http_code}' Print HTTP status code
```

## Authentication

### Basic & Token Auth

```
curl -u user:pass https://api.example.com
curl -H "Authorization: Bearer TOKEN" URL
curl -u user:pass --digest URL
curl --negotiate -u :URL # Kerberos/SPNEGO
```

### Auth Methods

```
--u user:pass Basic authentication
--digest HTTP Digest auth
--negotiate Kerberos/SPNEGO auth
--ntlm NTLM authentication
-n Use ~/.netrc credentials
```

## Data & Forms

### Sending Data

```
curl -d "key=val&key2=val2" URL # form urlencoded
curl -d @data.json URL # data from file
curl --data-raw '{"raw": "json"}' URL
curl --data-urlencode "q=hello world" URL
```

### File Uploads

```
curl -F "file=@photo.jpg" URL
curl -F "file=@doc.pdf;type=application/pdf" URL
curl -F "field=value" -F "file=@img.png" URL
```

### Multipart vs URL-Encoded

```
-d application/x-www-form-urlencoded
-F multipart/form-data
--json Shorthand: sets Content-Type + Accept to JSON
-T file Upload file via PUT
```

## SSL/TLS

### Certificate Options

```
curl --cacert ca.pem URL # custom CA bundle
curl --cert client.pem URL # client certificate
curl --cert client.pem --key key.pem URL
curl -k URL # skip TLS verify (dev only)
```

### TLS Flags

```
-k / --insecure Skip TLS certificate verification
--cacert file Use custom CA certificate
--cert file Client certificate
--key file Client private key
--tlsv1.2 Force minimum TLS 1.2
--tlsv1.3 Force minimum TLS 1.3
```

## Output & Debugging

### Verbose & Trace

```
curl -v URL # verbose output
curl --trace dump.txt URL # full trace to file
curl --trace-ascii - URL # trace to stdout
curl -w "\n%{http_code}\n" URL # custom output format
```

### Write-Out Variables

```
%{http_code} HTTP response status code
%{time_total} Total time in seconds
%{time_connect} Time to establish connection
%{size_download} Downloaded bytes
%{speed_download} Average download speed
%{redirect_url} Redirect URL (if any)
```

```
%{ssl_verify_result} SSL verification result (0 = OK)
```

### Write-Out Example

```
curl -s -o /dev/null -w \
"code: %{http_code}\ntime: %{time_total}s\n" \
https://example.com
```

## Common Patterns

### API Workflow

```
# GET JSON and pipe to jq
curl -s https://api.example.com/data | jq '.items[]'
# POST JSON with auth
curl -s -H "Authorization: Bearer $TOKEN" \
--json '{"key": "val"}' https://api.example.com
```

### Download Patterns

```
# Download with progress bar
curl -# -O https://releases.example.com/v2.tar.gz
# Resume interrupted download
curl -C - -O https://releases.example.com/v2.tar.gz
# Download multiple files
curl -O https://url/file1 -O https://url/file2
```

### Scripting Helpers

```
# Check if URL is reachable
curl -sf -o /dev/null https://example.com && echo OK
# Save cookies and reuse
curl -c cookies.txt -b cookies.txt URL
# Rate-limit request
curl --limit-rate 100k URL
```

## Proxy & Network

### Proxy Settings

```
curl -x http://proxy:8080 URL
curl -x socks5://proxy:1080 URL
curl --proxy-user user:pass -x http://proxy:8080 URL
curl --noproxy "*" local,localhost URL
```

### DNS & Resolve

```
--resolve host:port:addr Force DNS resolution to addr
--dns-servers 8.8.8.8 Use custom DNS server
--interface eth0 Use specific network interface
-4 / -6 Force IPv4 / IPv6
```

## Config & Advanced

### Config Files

```
# ~/.curlrc - default options
--silent
--location
--max-time 30
```

```
# Use config file explicitly
curl -K myconfig.txt URL
```

### Useful Flags

```
--retry 3 Retry on transient errors
--retry-delay 2 Delay between retries (seconds)
--compressed Request and decompress gzip/br
--limit-rate 100k Throttle transfer speed
-Z Parallel transfers (curl 7.66+)
--create-dirs Create path directories for -o
```