

Web Request-Response

web clients **send** a **web request**

web servers **listen** for **web requests**

web servers **respond** with **web responses**

web clients **receive web responses**

Basic HTTP is 1:1 request:response

- non-HTTP options exist for more
 - websockets, notifications
- beyond this class

Request/Response Structure

- Request line/Status line
- Headers
- Body

Request line

The request begins with an **HTTP METHOD**

It then has the **path** (plus any query parameters, but not the fragment)

It ends with the **protocol version**

Request line method

HTTP requests have "methods"

These are one of a set of defined options:

- GET
- POST
- PUT
- DELETE
- PATCH
- OPTION
- TRACE

"GET" has no request body and is "idempotent"

Request line path

The path of the request line

- includes any query parameters
 - e.g. `?foo=bar&baz=2`
- does NOT include any fragment
 - e.g. `#foo`
 - fragments are used by the client only

The webserver will decide how to handle the request based on method + path

Request line protocol version

Most requests are `HTTP/1.1`

- Despite decades of use, most of the web you know has only involved 1 version change, and that one is small

HTTP/2.0 is out there and growing

- Mostly efficiency improvements

HTTP/3 exists and is being worked on

Headers

Headers are text key/value pairs, one per line

Format is:

```
some-header-name: some-header-value
```

Headers are info ABOUT, not OF, the request

- Date and time
- size
- any special authorization information
- browser information
- encryption info

This can be seen in your browser DevTools

Body

The contents of the body can be....anything

Decided by any headers that define what to expect

Common options:

- URL-encoded key-value pairs (e.g. `foo=bar&baz=my%20cat`)
- Structured text data (e.g. JSON, XML, etc)
- binary data (images, sound, etc)

Response status

A web response starts with a line of 3 parts:

- Protocol version (just like end of request line)
- Numeric status code
 - <https://developer.mozilla.org/en-US/docs/Web/HTTP/Status>
 - <https://http.cat/>
- Text message
 - Human readable version of numeric status code

Examine your request/response in the browser

Whenever you have a problem in your code between the client and the server:

First check the request/response to see which side is sending the wrong thing.

Summary

- HTTP is a 1:1 series of
 - Client sending request
 - Server getting request
 - Server responding with response
 - Client getting response
- Request: **method**, **path+query**, **headers**, and optional **body**
- Response: **status**, **headers**, and optional **body**
- Can see requests/responses in browser DevTools