HTTP - HyperText Transfer Protocol

WASA: Web and Software Architecture

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WASA · HTTP - HyperText Transfer Protocol · Prof. Emanuele Panizzi · Sapienza University of Rome

- Application layer protocol in the Internet protocol
- Invented by Tim Berners-Lee @
 CERN 1989-1991
- HTTP/3 published in 2022
- secure variant named HTTPS

Version	Year introduced	Current status
HTTP/0.9	1991	Obsolete
HTTP/1.0	1996	Obsolete
HTTP/1.1	1997	Standard
HTTP/2	2015	Standard
HTTP/3	2022	Standard

Client

 User Agent (UA): any of the various client programs that initiate a request (e.g. web browser, mobile app, spider, household appliances,...)

Server

 Origin Server (0): a program that can originate authoritative responses for a given resource (e.g. web site, traffic camera, office machines, video-on-demand platforms,...)

	request	>			
UA			 :====:		0
			<	response	

- Request line (HTTP-method URI protocol-version)
- Request header fields
- (optional) message body

GET /hello.txt HTTP/1.1
User-Agent: curl/7.64.1
Host: www.example.com
Accept-Language: en, it

- · completion status (about the request)
- (may contain) content

```
HTTP/1.1 200 OK
Date: Mon, 27 Jul 2009 12:28:53 GMT
Server: Apache
Last-Modified: Wed, 22 Jul 2009 19:15:56 GMT
ETag: "34aa387-d-1568eb00"
Accept-Ranges: bytes
Content-Length: 51
Vary: Accept-Encoding
Content-Type: text/plain
```

Hello World! My content includes a trailing CRLF.

chain of connections

>		>		>		>	
UA ====	=== A	======	В =		С	======	0
	<	<		<		<	

E.g. Proxies, gateways, tunnels.

A store of previous response messages.

> > UA ===== A ===== B - - - C - - - 0 < <

- 0 must declare a response as cacheable
- proxies can cache responses
- tunnels cannot cache responses

HTTP Methods

- GET
- HEAD
- · POST
- PUT
- DELETE
- · CONNECT
- · OPTIONS
- TRACE
- PATCH

SAFE

A method that has no side effect on the resource, i.e. it is 'read-only'. It can however change the state of the server in other ways (e.g. logs) *GET, HEAD, OPTIONS* and *TRACE* are safe.

IDEMPOTENT

Multiple identical requests with that method have the same effect as a single such request. *PUT* and *DELETE* are idempotent.

CACHEABLE

Methods that can allow a cache to store and use a response. *GET, HEAD*, and *POST* under some conditions, are cacheable.

- · Create a new resource, specifying it in the request
- Replace a resource (when the URI exists, overwrite it with the representation in the PUT payload)

PUT /course-descriptions/web-and-software-architecture

- **IDEMPOTENT**: any successive identical PUT request does not modify the resource
- Neither safe, nor cacheable

· Request a representation of the state of a resource

GET /course-descriptions/web-and-software-architecture

- SAFE: no changes to the resource
- CACHEABLE: response can be cached by an intermediary, and reused without asking for it to 0; conditions (e.g. expire date, etc.) can be specified.
- Not idempotent

- Create or modify a subordinate of the resource indicated in the URI. The URI identifies the resource that will handle the request.
- POST /announcements/
- POST /announcements/{id}/comments/
- POST /users/{id}/email
 - The action might not result in a new resource.
 - Response can be cacheable if specified.
 - Not safe.
 - Not idempotent! E.g. the first example above adds many new identical announcements if requested many times.

• Request that the origin server removes the association between the target resource and its current functionality

DELETE /courses/web-and-software-architecture

- **IDEMPOTENT**: deleting an already-deleted resource does not produce any new effect
- It is neither safe nor cacheable

Other methods

Method	Description
HEAD	Same as GET, but do not transfer
	the response content.
CONNECT	Establish a tunnel to the server
	identified by the target resource.
OPTIONS	Describe the communication
	options for the target resource.
TRACE	Perform a message loop-back test
	along the path to the target
	resource.

Request method +	RFC ¢	Request has payload body \$	Response has payload body \$	Safe +	Idempotent +	Cacheable +
GET	RFC 7231 🖉	Optional	Yes	Yes	Yes	Yes
HEAD	RFC 7231 🖉	Optional	No	Yes	Yes	Yes
POST	RFC 7231 🖉	Yes	Yes	No	No	Yes
PUT	RFC 7231 🖉	Yes	Yes	No	Yes	No
DELETE	RFC 7231 🖄	Optional	Yes	No	Yes	No
CONNECT	RFC 7231 🖄	Optional	Yes	No	No	No
OPTIONS	RFC 7231 🖉	Optional	Yes	Yes	Yes	No
TRACE	RFC 7231 🖉	No	Yes	Yes	Yes	No
PATCH	RFC 5789 🖉	Yes	Yes	No	No	No

Properties of request methods

e.g. HTTP/1.1 200 OK

- Describes the result of the request and the semantics of the response.
 - · whether the request is successful
 - what content is enclosed (if any)
- Three-digit number in the range 100-599

status code	description
1xx	(Informational): The request was received,
	continuing process
2xx	(Successful): The request was successfully
	received, understood, and accepted
Зxx	(Redirection): Further action needs to be taken
	in order to complete the request
4xx	(Client Error): The request contains bad syntax
	or cannot be fulfilled
5xx	(Server Error): The server failed to fulfill an
	apparently valid request

200 OK In a GET request, the response will contain an entity corresponding to the requested resource; in a POST request, the response will contain an entity describing or containing the result of the action 201 Created The request has been fulfilled, resulting in the creation of a new resource 204 No Content The server successfully processed the request, and is not returning any content



301 Moved Permanently This and all future requests should be directed to the given URI302 Found (Previously "Moved temporarily")Look at another URL



400 Bad Request Apparent client error
401 Unauthorized Authentication is required
403 Forbidden The request contained valid
data and was understood by the server, but
the action is prohibited
404 Not Found Resource could not be found
but may be available in the future
405 Method Not Allowed The request

method is not supported; e.g., a PUT request

on a read-only resource.



Common status codes - 5xx server errors

500 Internal Server Error Unexpected condition encountered 501 Not Implemented Unrecognized request method, or the server lacks the ability to fulfil the request 502 Bad Gateway A gateway or proxy received an invalid response from the upstream server 503 Service Unavailable Server overloaded or down for maintenance (temporary) 504 Gateway Timeout The server did not receive a timely response from the upstream server



- https://en.wikipedia.org/wiki/Hypertext_Transfer_Protocol
- https://en.wikipedia.org/wiki/List_of_HTTP_header_fields
- https://en.wikipedia.org/wiki/List_of_HTTP_status_codes
- https://www.rfc-editor.org/rfc/rfc7231
- https://www.rfc-editor.org/rfc/rfc9110.html
- https://http.cat