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HTTP/1.1 protocol Cheat Sheet by SandRock via cheatography.com/78567/cs/19155/

Request and Response Messages

The HTTP protocol consist into a request message, sent from a client to a web server; and a response message, sent from the server to the originating client. Request message general format: HTTP Request Line HTTP Request Headers (empty line) HTTP Request Body Response message general format: HTTP Response Line HTTP Response Headers (empty line) HTTP Response Headers

HTTP Request Line

Format: "METHOD PATH PROTOCOL" METHOD: GET, HEAD, POST, PUT, DELETE, TRACE, OPTIONS, CONNECT, PATCH PATH: the path of the resource PROTOCOL: HTTP/1.1

Example:GET /images/logo.png
HTTP/1.1

HTTP Request Headers

"NAME: VALUE"* NAME: [A-Za-z0-9] [A-Za-z0-9-] + VALUE: US-ASCII octets

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HTTP Request Headers (cont)

Headers are extra information for the request. There are many standard headers and you can create your own. See Common HTTP Request Headers

Example set of headers: Host: en.wikipedia.org User-Agent: Mozilla/5.0 Firefox/64.0 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,/;q=0.8 Accept-Language: en-GB,en-US;q=0.8,en;q=0.6,fr-FR;q=0.4,fr;q=0.2 Accept-Encoding: gzip, deflate, br Connection: keep-alive

Cookie: Auth=8QXA5fSQeZAEKZVG-6iRjMWvQ8KtQKAaj

HTTP Request Body

If the HTTP method used is POST or PUT, the request may be followed by a body. It can be a file or a specific form of data. The Content-Type header must be filled with a MIME type to indicate the type of content.

The body is separated from the header by two line feeds (n).

HTTP Response Line

Format: PROTOCOL STATUS REASON PROTOCOL: HTTP/1.1 STATUS: Any HTTP *Status Code* REASON: A reason message

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HTTP Response Line (cont)

The reason message is usually the label associated to the status code. Some APIs may use this text field to specify an error message.

Examples: HTTP/1.1 200 OK HTTP/1.1 404 Not Found

HTTP Response Headers

"NAME: VALUE"* NAME: [A-Za-z0-9] [A-Za-z0-9-]+ VALUE: US-ASCII octets Headers are extra information for the response. There are many standard headers and you can create your own. See Common HTTP Response Headers

HTTP Response Body

The is usually a response body after the response headers. It can be a file or a specific form of data.

The Content-Type header must be filled with a MIME type to indicate the type of content.

The body is separated from the headers by two line feeds ($\n)$.

HTTP Request Methods

GET: used to retrieve a resource. Has no request body.

POST: used to submit a new resource (path) or send data. Usually has a body.

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HTTP Request Methods (cont)

HEAD: used to preview the result of a GETO-
peration. Has no request body and no
respond body.
PUT: used to submit an update to an
existing resource
DELETE: used to delete the specified
resource
TRACE: echoes the received request for
tracing purposes
OPTIONS: verify the server supports a
specified request (see Preflight requests)
CONNECT: used by HTTPS
PATCH: allows partial modification of a
resource

Common HTTP Request Headers

Accept	List of MIME types supported	
Accept-La-	List of languages read by	
nguage	the user	
Content-L-	Length in bytes of the	
ength	request body	
Content-	MIME type of the request	
Туре	body	
Cookie	List of cookies stored by the client	
Host	Host name of the website	
User-Agent	Identification string for the	
	web browser	
There are many more available.		
You can create your own headers.		

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HTTP Status Codes

HIIP 5 ta	atus Codes		
1 <i>xx</i>	Informational		
100	Continue		
2xx	Successful		
200	OK		
201	Created		
202	Accepted		
204	No Content		
Зхх	Redirection		
301	Moved permanently		
302	Found		
304	Not Modified		
308	Permanent Redirect		
4xx	Client Error		
400	Bad Request		
401	Unauthorized		
403	Forbidden		
404	Not Found		
405	Method Not Allowed		
5xx	Server Error		
500	Internal Server Error		
502	Bad Gateway		
503	Service Unavailable		
504	Gateway Timeout		
There are many other codes; these are the			

I here are many other codes; these are the most used. You should not create your own codes.

Common HTTP Response Headers

Cache-Control: Indicates client caching
conditions
Content-Length: Length of the response
body in bytes
Content-Type: MIME type of the
response body
Expires: Client is allowed to keep the
resouce in cache
Location: Redirection URL
Server: name of the server software
Set-Cookie: new cookies that should be
stored client-side
There are many more available.
You can create your own headers.

Content size & streaming

When a message body is exchanged, the receiver must be able to determine when the message is complete (or how many bytes should be received to consider the body complete).

The main operating way is to use the Content-Length header with the size (in bytes) of the body that is to come. When a streaming method is desired, an alternative way is to use the Transfer-Encoding: chunked header and to follow the Chunked transfer encoding protocol.

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Notes

All specifications in this document have been simplified from the official HTTP standard. Always refer to the RFCs if necessary.

RFC-7230: Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing

Protocol versions

HTTP/0.9 and HTTP/1.0 History: RFC-1945 (actual) HTTP/1.1

This is the most used HTTP version. History: RFC-2068 (obsolete), RFC-2616 (obsolete), RFC-7230 (actual) HTTP/2

According to W3Techs, as of March 2019, 33.9% of the top 10 million websites supported HTTP/2. History: RFC-7540 (actual)

HTTP/3

Also called *HTTP-over-QUIC*, it is the upcoming major version of HTTP.

About MIME types

The Accept and Content-Type headers use *MIME types* to specify the type of message content.

There are basic MIME types for simple files and web formats: text/plain, text/html, application/xml, application/json, application/octet-stream, text/css, text/javascript...

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About MIME types (cont)

There are MIME types for all known file formats: image/jpeg, image/png, audio/mpeg, application/pdf, application/zip, font/woff, video/mp4... There are specific MIME types related to browsers and APIs: multipart/mixed, multipart/form-data, multipart/byteranges, application/x-www-form-urlencoded ... Sometimes, extra information are added to a type. Text format can have a charset specification: text/plain; charset=U-TF - 8 See: RFC-2045, RFC-2046, RFC-2047, RFC-4288, RFC-4289, RFC-2049; and

MDN: MIME type.

Examples:

Content-Type: text/plain;charset=utf-8

Proxy

HTTP Proxy servers are act as an intermediary for client-to-server requests such as HTTP.

A forward proxy is a type of proxy server that receives and forwards requests in order to cache and facilitate access to a wide range of web servers.

A reverse proxy is a type of proxy server that receives and forwards requests in order to do load-balancing for a group of web servers.

See Proxy servers

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