

Request Headers

User-Agent: PostmanRuntime/7.29.0
Accept: */*
Cache-Control: no-cache
Postman-Token: 4546be07-e400-418f-bbd8-94d8a244d5cf
Host: www.googleapis.com
Accept-Encoding: gzip, deflate, br
Connection: keep-alive

Response Headers

Content-Type: application/json; charset=UTF-8
Vary: Origin
Vary: X-Origin
Vary: Referer
Content-Encoding: gzip
Date: Tue, 29 Mar 2022 23:31:44 GMT
Server: ESF
Cache-Control: private
X-XSS-Protection: 0
X-Frame-Options: SAMEORIGIN
X-Content-Type-Options: nosniff
Alt-Svc: h3=":443"; ma=2592000, h3-29=":443"; ma=2592000, h3-Q050=":443";
ma=2592000, h3-Q046=":443"; ma=2592000, h3-Q043=":443"; ma=2592000, quic=":443";
ma=2592000; v="46,43"
Transfer-Encoding: chunked

User agent: makes the request

Accept: if the connection was accepted

Cache Control: no cache- browser might get response, but needs validation first

Postman Token: custom token to access the api

Host: where the request is going

Accept encoding: how the data is encoded for security

Connection: a constant connection so the host and user stay in touch

Content type:

Vary: describes the parts of the request

Content encoding: the type of encoding

Date: of response

Server: type of server and name

Cache control: private-a resource is user specific, it can still be cached by client

X-xss: different protections

X-frame: different protections

X-content: security

Alt-svc: allows server to see alternate network

Transfer encoding: a chunk is a divided data stream, non overlapping, that are received independently