Filter Messages

Clear

GET

https://www.googleapis.com/books/v1/volumes?q=Turing

03:28:16.355

* + Request Headers:
    - cache-control:"no-cache" sent from Web Browser to server to force validation of the resource in the intermediate proxies and forces a refresh of content instead of being handed a copy of possibly old data
    - Postman-Token:"5cee7d01-cc62-47a0-afe0-89607fe583c6"
    - User-Agent:"PostmanRuntime/3.0.9" contains a string that allows for network protocols to identify the app type, OS or software vendor/version of the requesting agent
    - Accept:"\*/\*" used to specify certain media types which are acceptable for the response
    - Host:"www.googleapis.com" where I am getting my info from
    - accept-encoding:"gzip, deflate" similar to accept except restricts the content coding that are acceptable in the response
  + Response Headers:
    - expires:"Wed, 08 Feb 2017 22:28:15 GMT" contains date and time in which response would be considered stale
    - date:"Wed, 08 Feb 2017 22:28:15 GMT" what time it is on the origin server
    - cache-control:"private, max-age=0, must-revalidate, no-transform" this indicates that the response is intended for a single recipient and should not be stored in a shared cache|| Max age is in seconds that a resource will be considered fresh
    - etag:""vFp1TYDMppbWxVi0Wgw\_upD83cI/pBvtntx3rKcsd7P6kEnDLrMaCMU"" when this changes the app has change, as in an update
    - vary: used by the server to determines how to match future request headers to determine if a cached response is better or to refresh from the origin
      * 0:"Origin" host that must be included in the vary response header to indicate to clients that server responses may be different dependent on the value of the request header
      * 1:"X-Origin"
    - content-type:"application/json; charset=UTF-8" version we are using
    - x-content-type-options:"nosniff" prevents the browser from doing MIME type sniffing
    - x-frame-options:"SAMEORIGIN" used to indicate whether or not a browser should be allowed to render a page in a frame iframe or object
    - x-xss-protection:"1; mode=block" stops paging from loading when they detect reflected cross site scripting XSS attacks
    - content-length:"36223" size of the entity body in decimal number of octets
    - server:"GSE" software used by the origin server to handle the request
    - alt-svc:"quic=":443"; ma=2592000; v="35,34"" used to advertise from the origin server alternative services to clients
  + Response Body:
    - kind:"books#volumes" what my responses will be
    - totalItems:1547 items count
    - items:

618 ms

GET

https://www.googleapis.com/books/v1/volumes?q=Turing

03:34:59.551

GET

https://www.googleapis.com/books/v1/volumes/HyMcH\_9eTtoC

03:35:11.094

GET

https://www.googleapis.com/books/v1/volumes/HyMcH\_9eTtoC

03:39:33.135

GET

https://www.googleapis.com/books/v1/volumes/HyMcH\_9eTtoC

03:40:01.825