**Request Headers**

User-Agent: PostmanRuntime/7.29.0

*This describes the tool that makes the request call to the API. In this case Postman version 7.29.0*

Accept: \*/\*

*What is content type is understood on the client end*

Postman-Token: eb8a3713-56c9-488b-8e5d-9f0a05779192

*A custom token created by Postman*

Host: [www.googleapis.com](http://www.googleapis.com)

*This is the site where the request going.*

Accept-Encoding: gzip, deflate, br

*How is the data encoded? The server will respond with the encoding schema used.*

Connection: keep-alive

*Is the connection closed or kept-alive – which means the connection remains open for multiple requests*

**Response Headers**

Content-Type: application/json; charset=UTF-8

*This is the content type of the packets getting sent back – JSON with the character set UTF-8 (standard charset)*

Vary: Origin

Vary: X-Origin

Vary: Referer

*These are all vary headers which “describes the parts of the request message aside from the method and URL that influenced the content of the response it occurs in. Most often, this is used to create a cache key when content negotiation is in use” found at* [*https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Vary*](https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/Vary) *------ Not vary (Ha Ha) sure what this is doing exactly.*

Content-Encoding: gzip

*The encoding used for data returned*

Date: Wed, 26 Jan 2022 23:17:35 GMT

*Date completed by requested site*

Server: ESF

*Server Name*

Cache-Control: private

*This has to do with policy as defined by the server. I am sure this is a lot more than I understand at this time.*

X-XSS-Protection: 0

X-Frame-Options: SAMEORIGIN

X-Content-Type-Options: nosniff

*These have to deal with security.*

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"

*These are mostly about various ports but I will need to look up each acronym*

Transfer-Encoding: chunked

*How the files are transferred – in this case they are sent as chunked*