Postman HTTP Headers:

**alt-svc –** http alternative services, lists the alternate services offered by this server (IE other

ways to use/reach the server)

* quic=”:443” –
* ma=604800 –
* v=”30,29,28,27,26,25” –

**alternate-protocol –**

* 443:quic,p-1

**cache-control –** Used to specify directives for cashing mechanisms all along the response/request chain.

* private, max-age=0, must-revalidate, no-transform – User specific, expires immediately, use e-tag every time (make sure correct before use), don’t change format.

**content-encoding –** what content encodings have been applied to the html response body

* gzip – a type of encoding

**content-length –** length of html body (in decimal number of octets).

* 6771 – decimal number of octets

**content-type –** media type

* application/json – javascript object notation
* charset=UTF-8 – Unicode 8-bit

**date –** date of delivery of this response

* Sun, 14 Feb 2016 01:20:37 GMT

**etag –** cash varification

* "3z2GbiG39NRdo416x8jooTTBAqY/m5OPzLhzxwfjQ-Ppie5Y8FSLjNM"

**expires –** expiration date of body (used for cashe)

* Sun, 14 Feb 2016 01:20:37 GMT

**server –** the http server program that generated the response

* GSE – some kind of google proprietary server.

**status –** http response status code

* 200 -- OK

**vary –** lets the cache know which of the headers to validate for cache

* Origin, X-Origin

x-content-type-options – prevents the browser from doing MIME type sniffing

* nosniff

x-frame-options – allows or disallows rendering of the document when inside an iframe

* SAMEORIGIN

x-xss-protection – enables the cross-site scripting (XSS) built into most recent web browsers

* 1
* mode=block