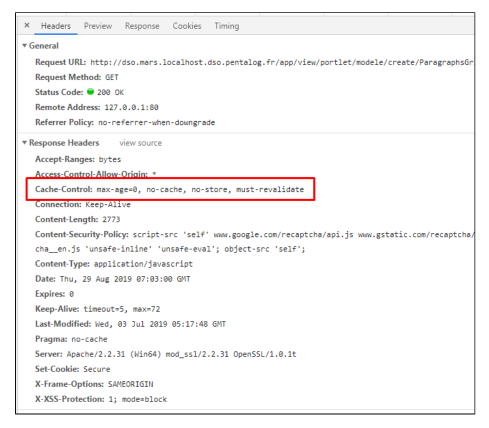
Cache-control and Pragma HTTP Header

Steps:

- 1. Open httpd.conf file
- 2. Add the following line of codes to implement caching of files under #Main Server Configuration section:

```
1. <filesMatch "\.(html|js|css|ico|jpg|jpeg|png|gif)$">
FileETag None
<ifModule mod_headers.c>
Header unset ETag
Header set Cache-Control "max-age=0, no-cache, no-store, must-revalidate"
Header set Pragma "no-cache"
Header set Expires 0
</iffModule>
</filesMatch>
```

- 3. Restart Apache
- 4. Tested as follows:
 - 1. Open Chrome developper tool Network tab Headers Cache-control



Note:

max-age=0 - Specifies the maximum amount of time a resource will be considered fresh, this directive is relative to the time of the request.

no-cache - Forces caches to submit the request to the origin server for validation before releasing a cached copy.

no-store - The cache should not store anything about the client request or server response.

must-revalidate - Indicates that once a resource has become stale (e.g. max-age has expired), a cache must not use the response to satisfy subsequent requests for this resource without successful validation on the origin server.

Resouce: http://www.andygup.net/one-thing-every-web-developer-should-know-no-cache-headers/