Utilisation de google-maps-services-java

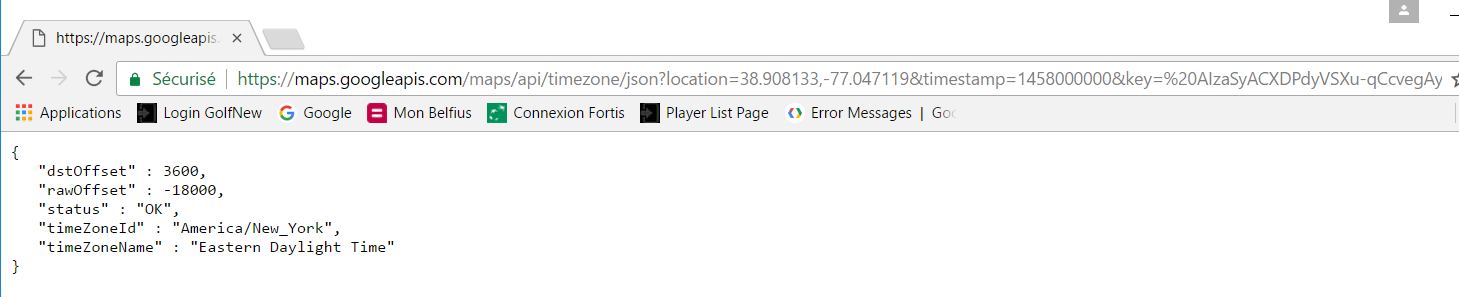
Solution java pour

https://maps.googleapis.com/maps/api/timezone/json?location=38.908133,-77.047119&timestamp=1458000000&key= AIzaSyACXDPdyVSXu-qCcvegAyoL2ykdbahQ3Lc

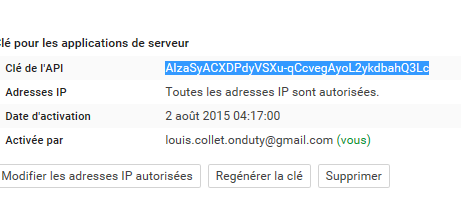
**Required Parameters**

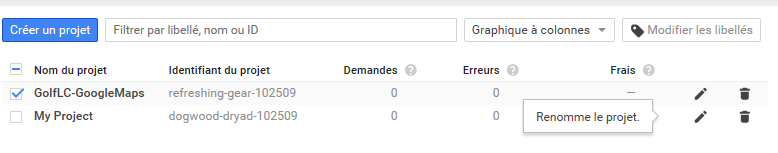
* location: a comma-separated lat,lng tuple (eg. location=-33.86,151.20), representing the location to look up.
* timestamp specifies the desired time as seconds since midnight, January 1, 1970 UTC. The Google Maps Time Zone API uses the timestamp to determine whether or not Daylight Savings should be applied. Times before 1970 can be expressed as negative values.
* key — Your application's API key. This key identifies your application for purposes of quota management. Learn how to [get a key](https://developers.google.com/maps/documentation/timezone/get-api-key).

**Note: Google Maps APIs Premium Plan** customers may use either an API key, or a valid client ID and digital signature, in your Time Zone requests. Get more information on [authentication parameters for Premium Plan customers](https://developers.google.com/maps/documentation/timezone/get-api-key#premium-auth).

donne comme résultat : 

AIzaSyACXDPdyVSXu-qCcvegAyoL2ykdbahQ3Lc





Exemple pour google api