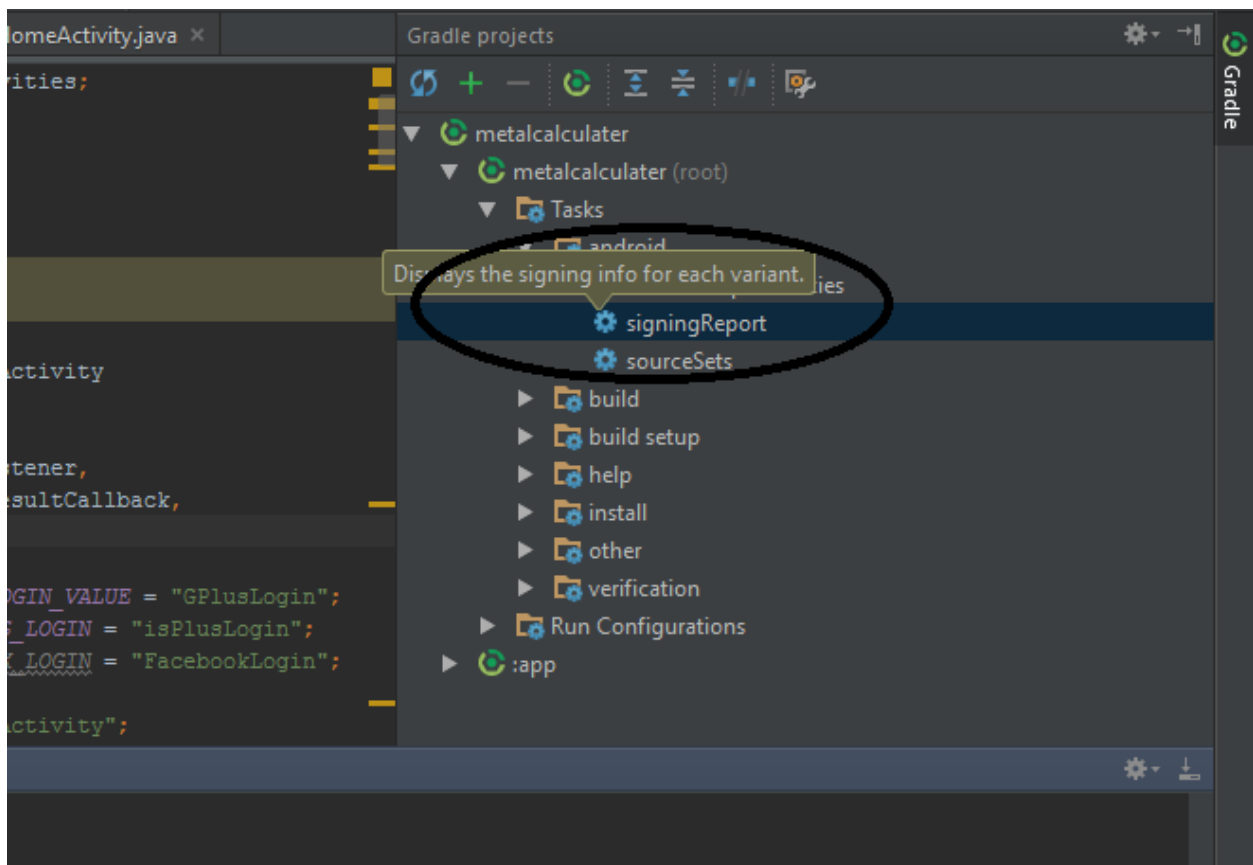


Dobijanje SHA1 fingerprint-a za Google Maps API:

1. Pokrenuti projekat
2. Kliknuti na Gradle menu
3. Proširiti Gradle task tree
4. Kliknuti na android-> signingReport i dobijamo sve informacije



Simple API Access

Use API keys to identify your project when you do not need to access user data. [Learn more](#)

Key for browser apps (with referers)

API key: AIzaSyB0Zm1ijU8FgSsNc_ztvpP8gmn1T9TP_60

Referers: Any referer allowed

Activated on: Apr 24, 2013 11:44 AM

Activated by: raghunandankavi2010@gmail.com – **you**

Create new Server key...

Create new Browser key...

Create new Android key...

Create new iOS key...

Aktivirati Google Maps za android

	Google Maps Android API v2		<input checked="" type="checkbox"/> ON	
	Google Maps API v2		<input checked="" type="checkbox"/> ON	Courtesy limit: 25,000 requests/day • Pricing

Uneti pun naziv paketa projekta i SHA1 fingerprint dobijen iz Android Studio-a razdvojen sa „;“.

Configure Android Key for My Pojecta

This key can be deployed in your Android applications.

API requests are sent directly to Google from your clients' Android devices. Google verifies that each request originates from an Android application that matches one of the certificate SHA1 fingerprints and package names listed below. You can discover the SHA1 fingerprint of your developer certificate using the following command:

`keytool -list -v -keystore mystore.keystore` [Learn more](#)

Accept requests from an Android application with one of the certificate fingerprints and package names listed below:

One SHA1 certificate fingerprint and package name (separated by a semicolon) per line. Example:
45:B5:E4:6F:36:AD:0A:98:94:B4:02:66:2B:12:17:F2:56:26:A0:E0;com.example

Create

Cancel

Nakon toga izabrati „Create“.Dobijeni ključ kopirati u AndroidManifest.xml u obliku:

```
<meta-data
    android:name="com.google.android.maps.v2.API_KEY"
    android:value="dobijeni_ključ"/>
```

Dodatni linkovi:

1. Google Maps Doc <https://developers.google.com/maps/documentation/android-api/signup>
2. Google Maps start <https://developers.google.com/maps/documentation/android-api/start>
3. Android Api key <http://stackoverflow.com/questions/16462140/how-to-get-google-map-apikey-in-android>
4. Android SHA1 fingerprint <http://stackoverflow.com/questions/15727912/sha-1-fingerprint-of-keystore-certificate>

NAPOMENA: Redosled operacija ne mora biti u ovom redosledu. Google zadržava prava izmene, ali postupak obično ostaje isti.