



Earth Engine

Early Access REST API

arybak@, saicheems@ 9/18/2019

Agenda

- API Overview
- Intro to Google Cloud Console
- Hands-On Workshop

API Overview

- Access Earth Engine data catalog and computation platform via an HTTP API
- Authenticate using <u>OAuth2</u>, using personal account or service accounts
- Build custom applications on top of Earth Engine platform in any language
- Manage your API usage and quota in <u>Google Cloud Console</u>

API Overview

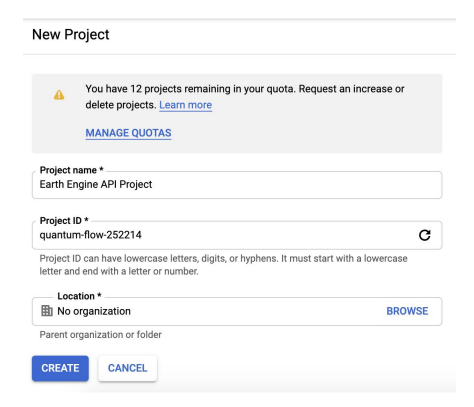
API is broken down into different categories of functionality:

- Asset Management (Create, Delete, Update, List, Get, Move and Copy Assets)
- Asset Sharing (Get and Set Permissions)
- Computations (Compute Value, Pixels, Features, and Images)
- Imports(Import Images and Tables)
- Exports (Export Images, Tables, Videos, Maps, and VideoMaps)
- List Images / Features (List Images in ImageCollection and Features in Table)
- Get Pixels (Get Pixels from Image)
- Map Tiles and Thumbnails (Create and Get Maps/Tiles and Thumbnails)
- Long Running Operations (List, Get, and Cancel **Operations**)

Google Cloud Console

First step is to <u>Create a Cloud Project</u>:

- 1. Go to http://console.cloud.google.com
- 2. Select the Project Switcher
- 3. Press "New Project" at the top-right
- 4. Choose a project name and a unique id
- 5. Note that id is permanent for this project!

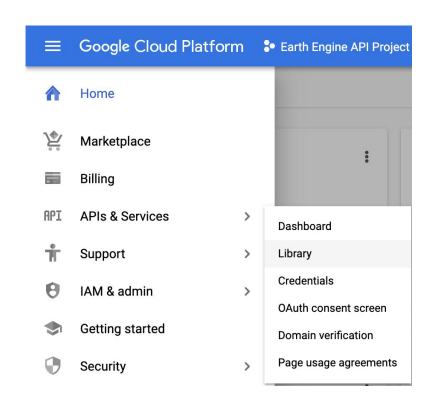


Google Cloud Console

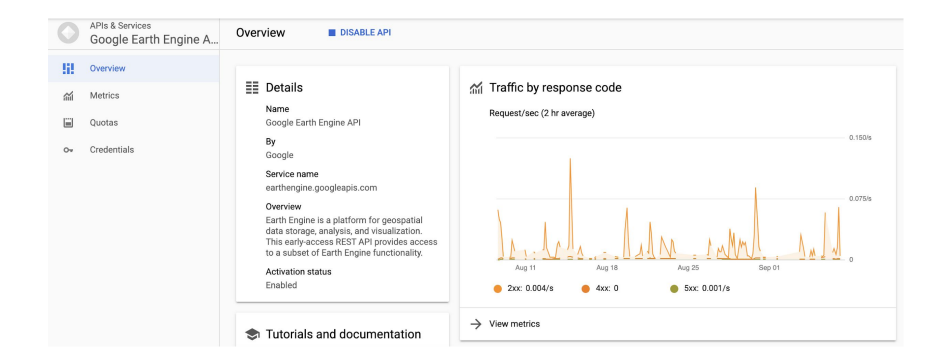
Next, enable the Earth Engine API:

- 1. Click the Navigation Menu (top-left)
- 2. Select "APIs & Services > Library"
- 3. Search for "Google Earth Engine"
- 4. Select the API from the list
- 5. Press "Enable API"





Google Cloud Console



Next Steps

- 1. If you haven't already, sign up for Google Earth Engine
- 2. Request to be whitelisted for the Earth Engine REST API (https://bit.ly/2kF7xc9)
- 3. Follow the Google Earth Engine REST API Colab Notebook (https://bit.ly/2korJPf)
- 4. See the Earth Engine REST API <u>quickstart</u> and <u>reference documentation</u>



