Supplementary Material for RAMI Module 2

Generating a Google Earth Engine Authorization Token

SERVIR Science Coordination Office Curriculum Development Team Micky Maganini

Contact: mrm0065@uah.edu

Prepared for "Forest Monitoring and carbon stock Estimation with Multi-Source Remote Sensing in the Context of Climate Change" at ITC

Quartile 4 2022-2023







Step 1: Run the code cell that says ee.Authenticate()

Step 2: Click the blue link as shown in the image below

•	# Trigger the authentication flow. ee.Authenticate()
	# Initialize the library. ee.Initialize()
	To authorize access needed by Earth Engine, open the following URL in a web browser and follow the instructions. If the web browser does not start aut
	https://code.earthengine.google.com/client-auth?scopes=https%3A//www.googleapis.com/auth/earthengine%20https%3A//www.googleapis.com/auth/devstorag
	The authorization workflow will generate a code, which you should paste in the box below. Enter verification code:

Step 3: Select the google account (the same google account you are using with Google Earth Engine), then select "Continue".



Step 4: Click the "Choose Project" Text as shown below

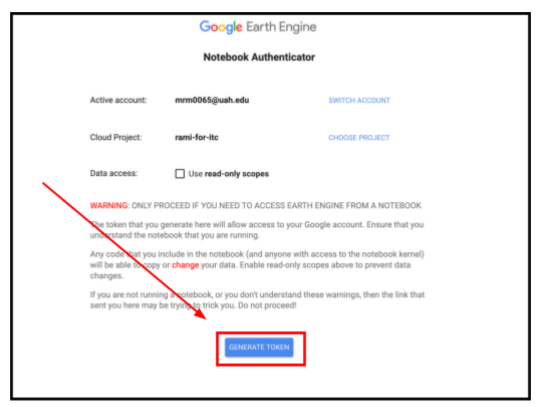


Step 5: Select the "rami-for-itc" project as shown below

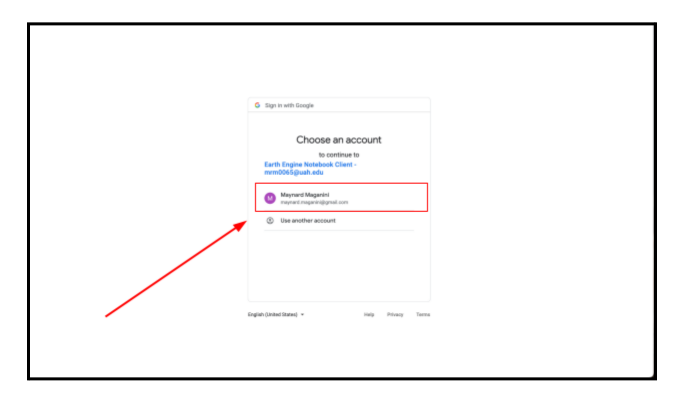
- A. Click the circle next to "Select an existing Cloud Project"
- B. Click "Select a Cloud Project"
- C. Type in "rami"
- D. Click on "rami-for-itc"
- E. Click the blue "Select" button towards the bottom right of the popup panel

Google Earth Engine	
Notebook Authenticator	
Active account: mrm0065@uah.edu SWITCH ACCOUN	Т
Choose a Cloud Project for your notebook	
Cloi The selected project will control the web application used for authentication.	1
Dati O Create a new Cloud Project	- 1
 Select an existing Cloud Project WAI 	ρK
	ou
und CANCEL SEI	LECT el)
will be able to copy or change your data. Enable read-only scopes above to preven changes.	nt data
If you are not running a notebook, or you don't understand these warnings, then the sent you here may be trying to trick you. Do not proceed!	ne link that

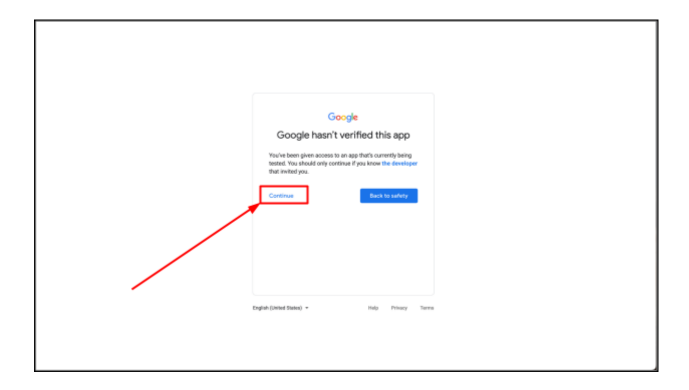
Step 6: Click the blue "Generate Token" button shown by the black arrow in the image below.



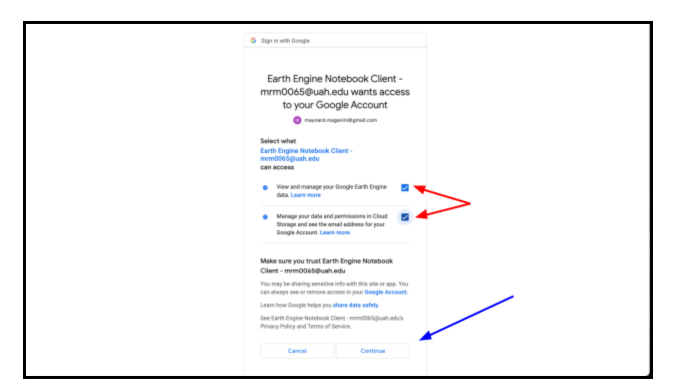
Step 7: Click the Google Account that you have registered in Google Earth Engine, as shown by the red arrow in the image below.



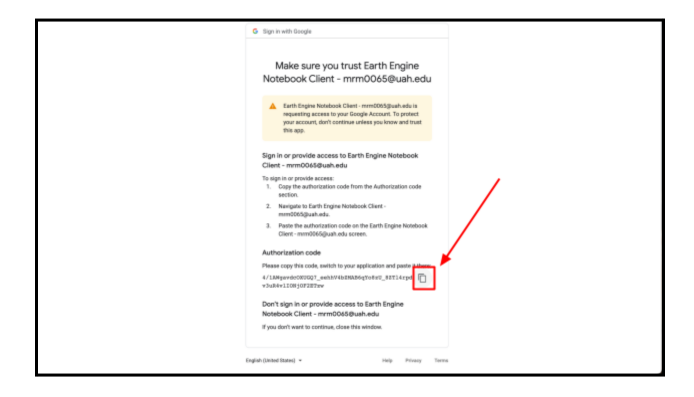
Step 8: Click the blue continue button, as shown by the red arrow below.



Step 9: Click the two boxes shown by the red arrows in the image below. They will now appear with check marks inside them as shown by the image. Then click the "Continue" button shown by the blue arrow in the image below.



Step 10: Copy the Authorization Code by clicking the button indicated by the red arrow in the image below.



Step 11: Paste the authorization code (using Command + V on Mac or Ctrl + V on PC) into the code cell we ran in step 1. IMPORTANT: Click Shift + Enter to run the cell and complete the authorization process. The code cell will now say "successfully saved authorization token" as shown in the image below.

```
[33] # Trigger the authentication flow.
ee.Authenticate()

# Initialize the library.
ee.Initialize()

To authorize access needed by Earth Engine, open the following URL in a web browser and follow the instructions. If the web browser d

https://code.earthengine.google.com/client-auth?scopes=https%3A//www.googleapis.com/auth/earthengine%2Ohttps%3A//www.googleapis.c

The authorization workflow will generate a code, which you should paste in the box below.
Enter verification code: 4/lAWgavdcOXUGQ7_eehhV4bZMAB6qYo%ZU_%ZT14rpdv3uR4vlIONjOF2ETzw

Successfully saved authorization token.
```

Congrats! You have successfully authenticated Earth Engine. You may return to your Google Colab notebook!

Acknowledgements

RAMI was developed by SERVIR-Amazonia. The development team includes Lucio Villa, Milagros Becerra, Sidney Novoa, Osmar Yupanqui, and John Dilger.

The RAMI curriculum was organized by SERVIR's Science Coordination Office. The modules were heavily influenced by "Chapter A1.8: Monitoring Gold Mining Activity Using SAR" from the Open-Source Book "Cloud-Based Remote Sensing with Google Earth Engine: Fundamentals and Applications". This chapter was written by Lucio Villa, Sidney Novoa, Milagros Becerra, Andrea Puzzi Nicolau, Karen Dyson, Karis Tenneson, and John Dilger. Special thanks to Sarah Dupont and Tomas Munita of Amazonaid for provision of photographs included in the curriculum materials

Review of the curriculum was conducted by Margarita Huesca Martinez and Michael Schlund, Kelsey Herndon, Emil Cherrington, Diana West, Katie Walker, Lauren Carey, Jacob Abramowitz, Jake Ramthun, Natalia Bermudez, Stefanie Mehlich, Emily Adams, Stephanie Jimenez, Vanesa Martin, Alex Goberna, Francisco Delgado, Biplov Bhandari, and Amanda Markert.

Sources

Development Team: https://sams.servirglobal.net/detail/10

Authorship Team:

https://docs.google.com/document/d/1MIPIFMJakC6eNGOhlkXLcwjUKFyY6QJLHEIzBCOfyn4/e dit#heading=h.e8azr1rxmupw