

# How to configure User and access via AWS Dev Portal

- Read the credentials received via email from dev portal  
Developer Portal - Invitation

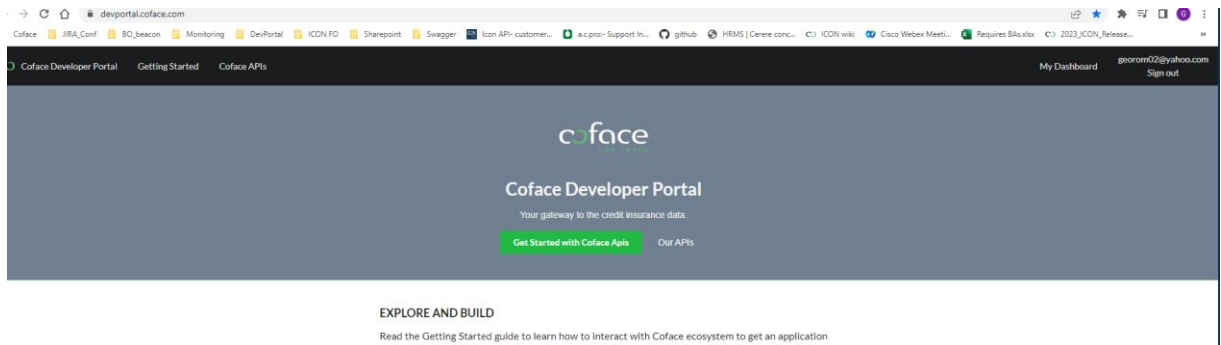
 **no-reply@verificationemail.com**  
To: georom02@yahoo.com

## Developer Portal

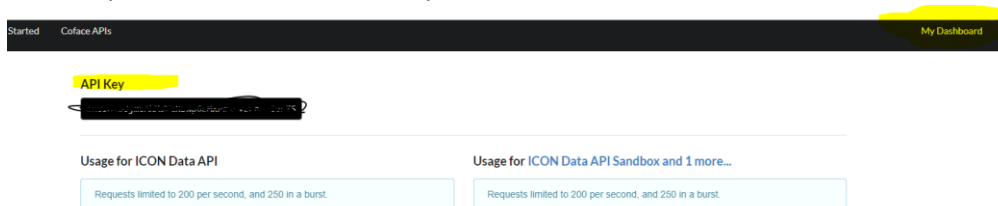
You have been invited to access the developer portal at <https://devportal.coface.com>.

**Username:** georom02@yahoo.com  
**Temporary password:** HBznU9

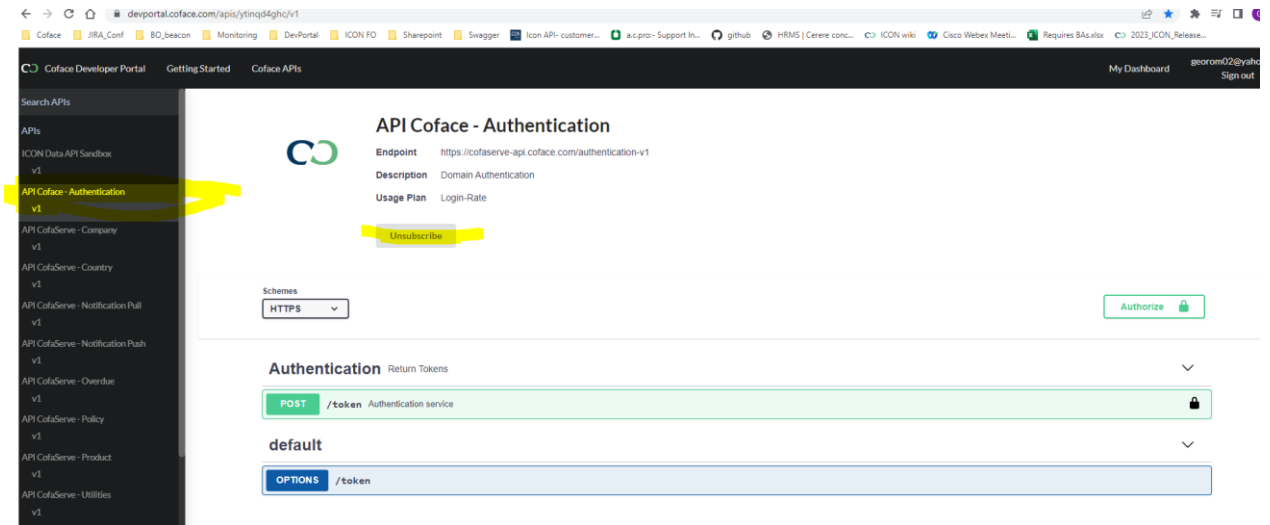
- Connect to <https://devportal.coface.com>.
- Introduce the credentials received in the email
- On first logging, you are asked to change the password.
- After changing the password, you are logged in into AWS gateway for Coface APIs:



- Go to My Dashboard for the API key needed for Authorization:



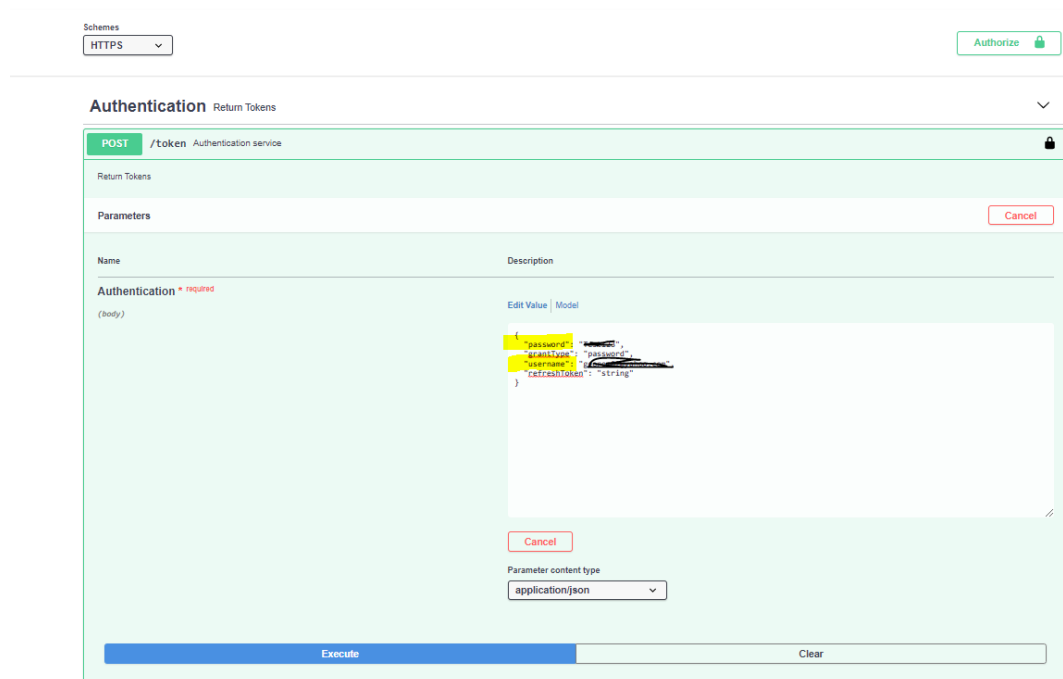
- Go to Coface APIs, API Coface – Authentication ( on left side list) and Subscribe on it



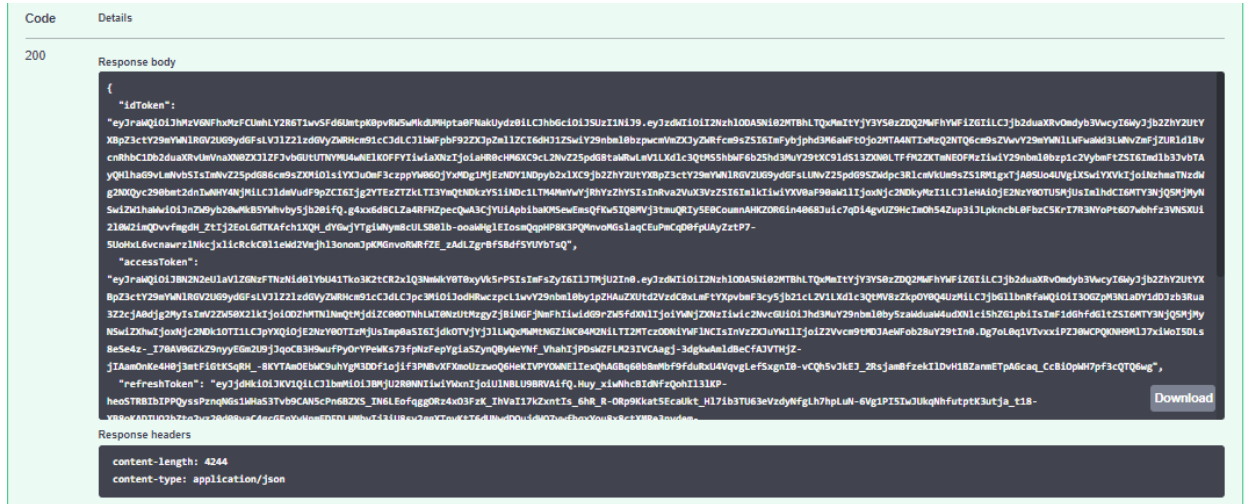
## Testing authentication via swagger

You need to get the Token (the second key for authentication)

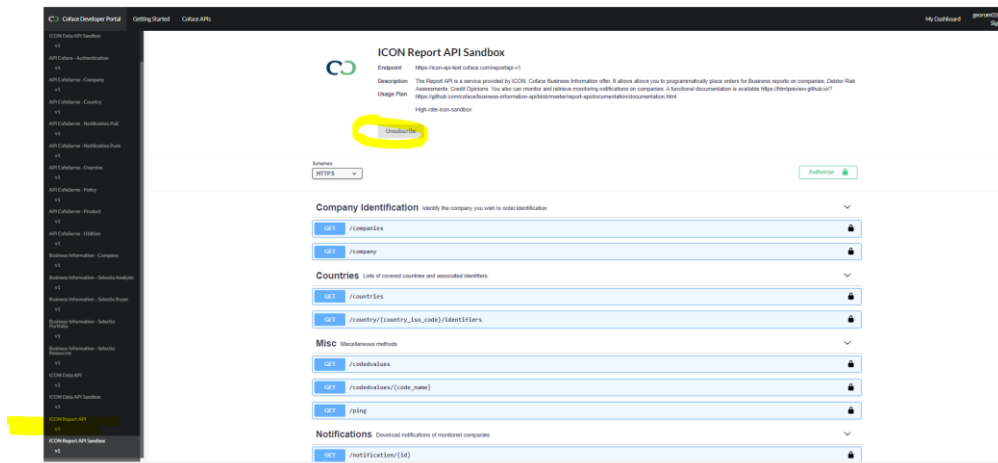
Click on POST /token, click on Try it out option, and introduce the password and username (the ones used for logging into Dev portal url) and press Execute:



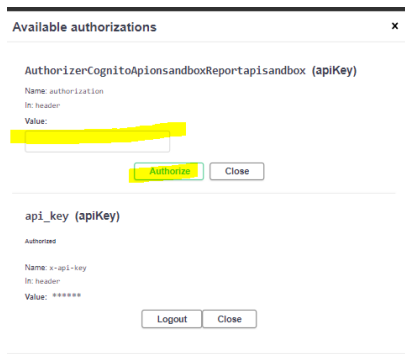
Response should be:



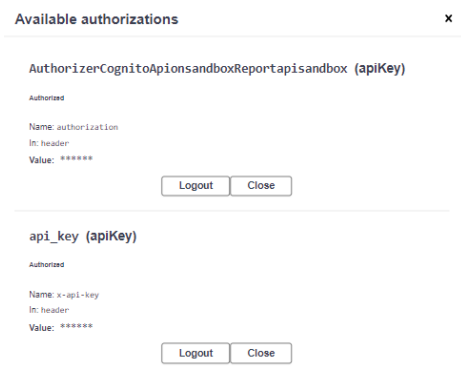
In this moment, the user is authenticated.  
Now you should subscribe to ICON report API Sandbox:



Click on Authorize and introduce the value of the token received:



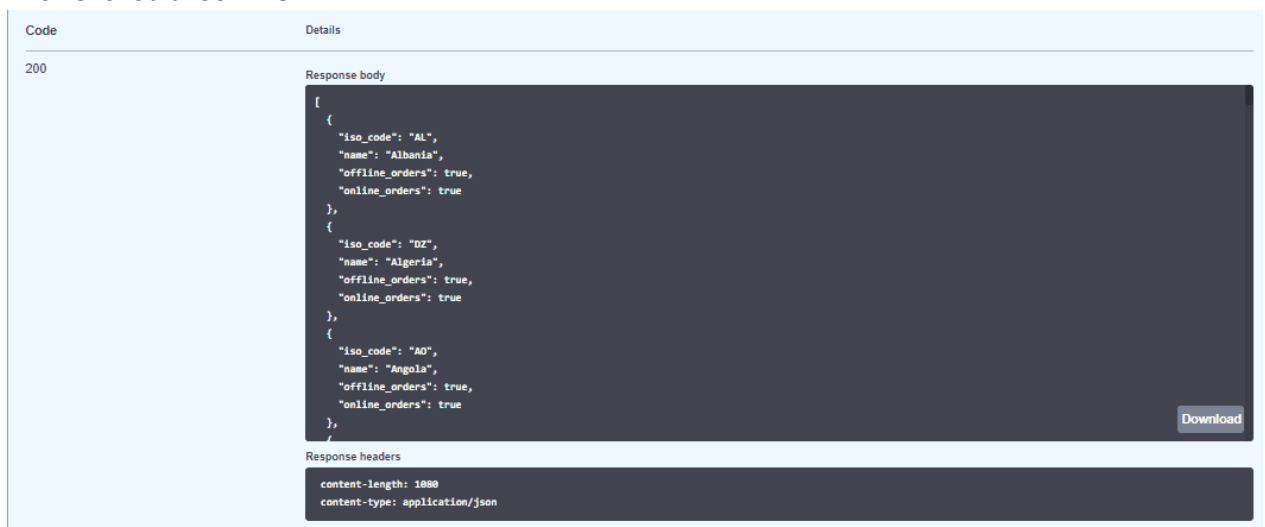
Once the token is introduced and validated, the window can be closed:



Once subscribed, you can start testing the Report API under Sandbox environment via swagger: One simple test/ call can be made to [/countries](#) endpoint: click on it, click on Try it out and then click Execute:



Answer should look like:



You are ready to explore the rest of the swagger and rest of the endpoints of Report API. Enjoy it! 😊