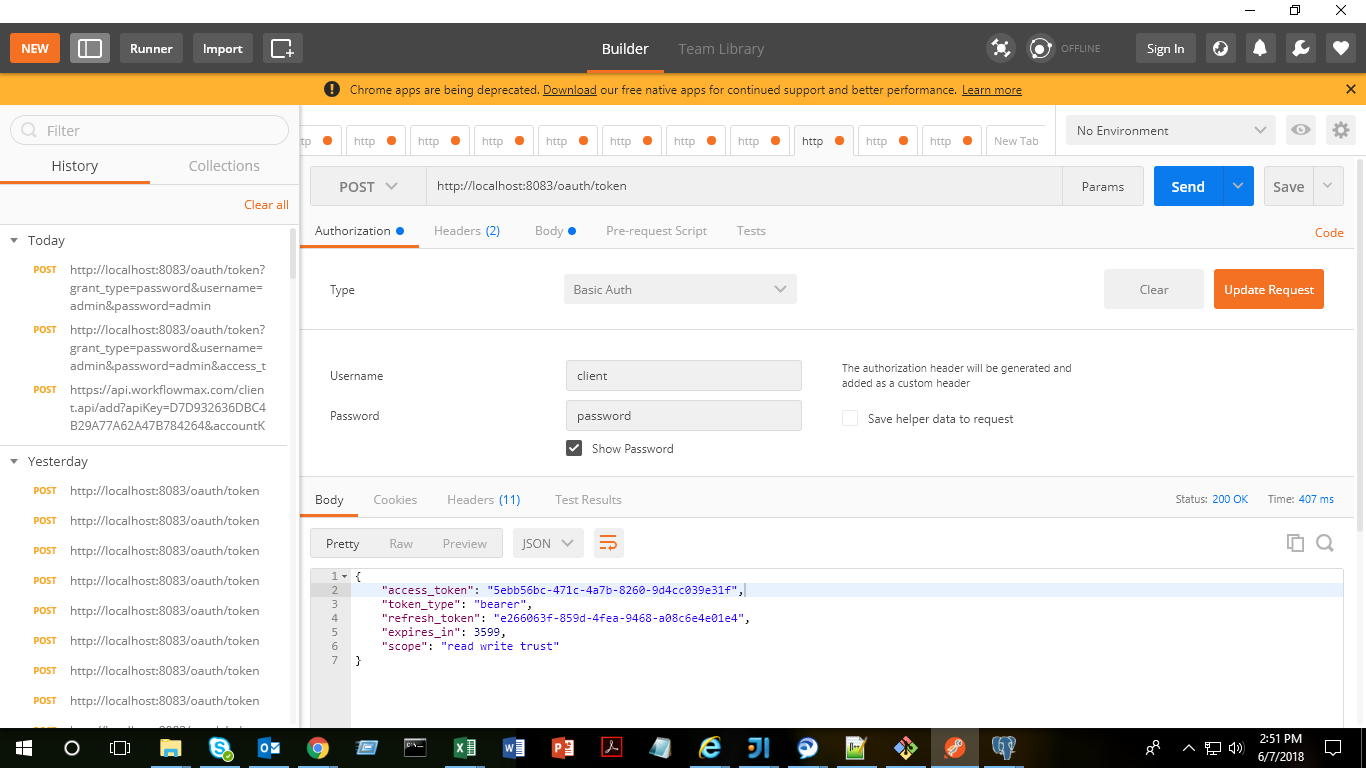
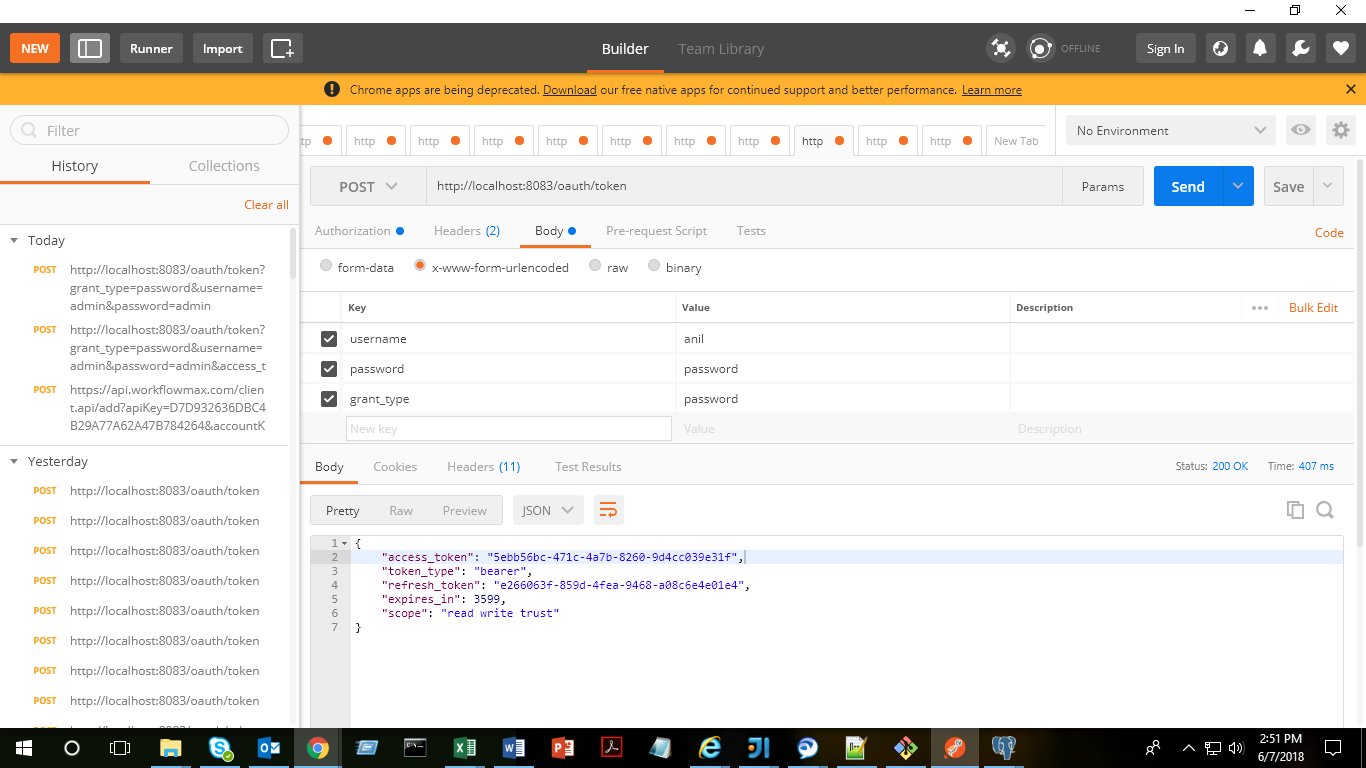
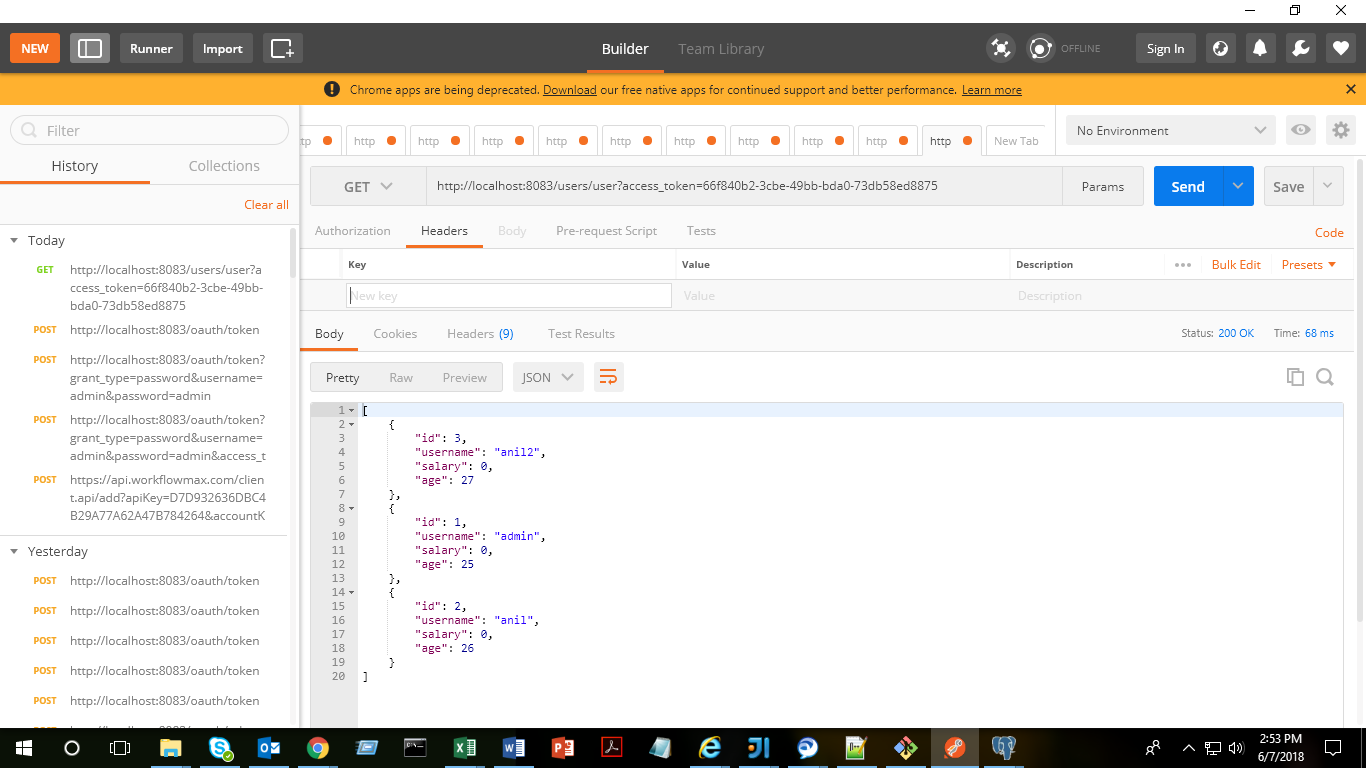
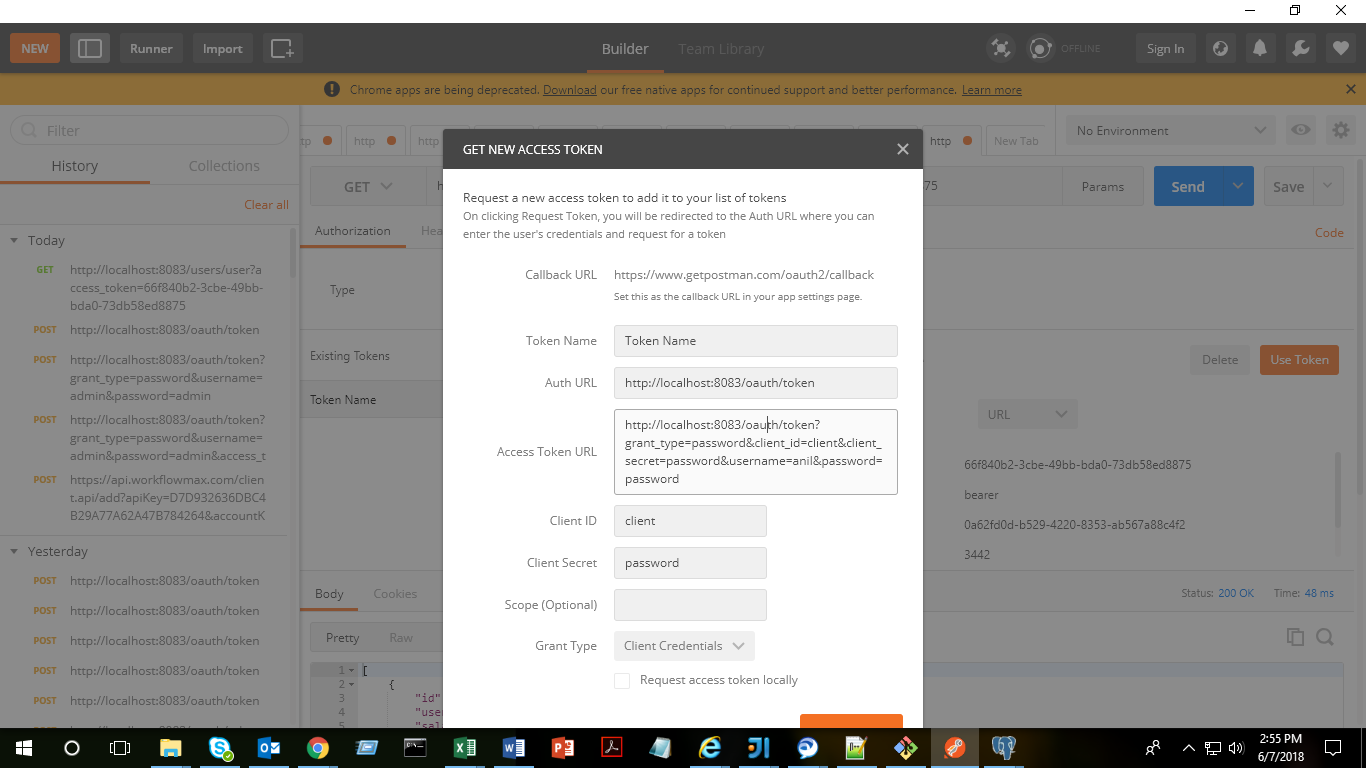
POSTMAN:- Authorization Using Basic Auth







POSTMAN :- Authorization Using OAuth 2.0



SWAGGER-UI = <http://localhost:8083/swagger-ui.html>

OAUTH= <http://localhost:8083/oauth/token?grant_type=password&client_id=client&client_secret=password&username=anil&password=password>

* Attempt to access resources [REST API] without any authorization [will fail of-course].  
  GET http://localhost:8083//user/users
* Ask for tokens[access+refresh] using **HTTP POST** on /oauth/token, with grant\_type=password,and resource owners credentials as req-params. Additionally, send client credentials in Authorization header.

POST http://localhost:8083/oauth/token?grant\_type=password&username=anil&password=password

* Ask for a new access token via valid refresh-token, using **HTTP POST** on /oauth/token, with grant\_type=refresh\_token,and sending actual refresh token. Additionally, send client credentials in Authorization header.

POST <http://localhost:8083/oauth/token?grant_type=refresh_token&refresh_token=094b7d23-973f-4cc1-83ad-8ffd43de1845>

* Access the resource by providing an access token using access\_token query param with request.  
  GET <http://localhost:8083/user/?access_token=3525d0e4-d881-49e7-9f91-bcfd18259109>