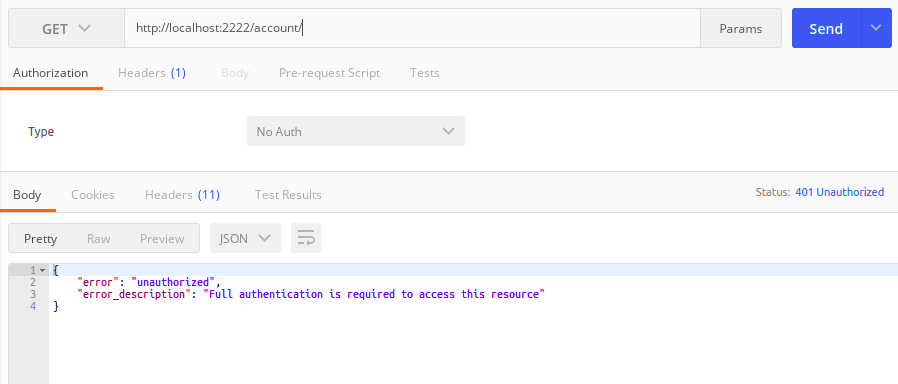
PORT:

Resource Server: 2222

Example 1.

\* Access Resource From Resource Server

\* This will give you error 401 UnAuthorized

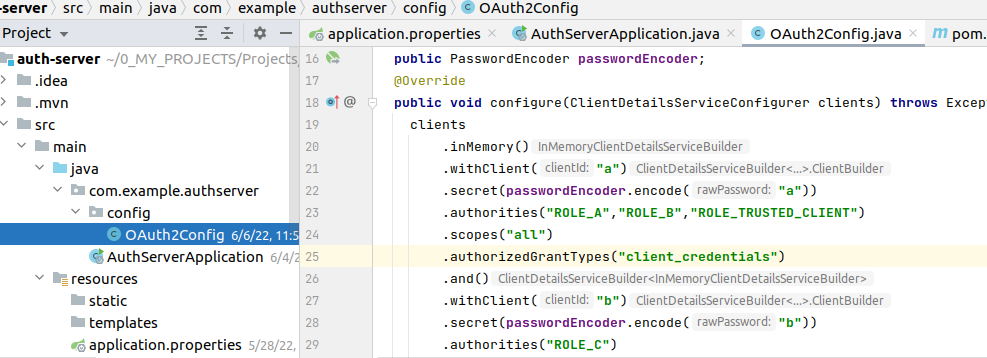


Example 2:

Grant-type-: Client Credentials:

Run Authorization Server : PORT : **8100**

\*\* Important:   
Double check that, in this project there is no class file to configure authentication part. Which only needed in password and authorization-code grant type.



1. Run this server

2. access to this url: http://localhost:8100/oauth/token

3. Header add Authorization Basic Ytph

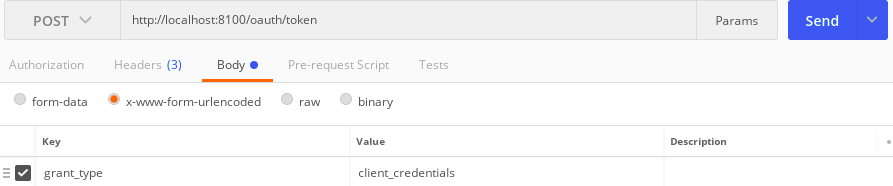
4. Ytph is the base64 encoded of password a which configured in Authorization server config.

5. Either you can send request like this

a. http://localhost:8080/oauth/token?grant\_type=client\_credentials

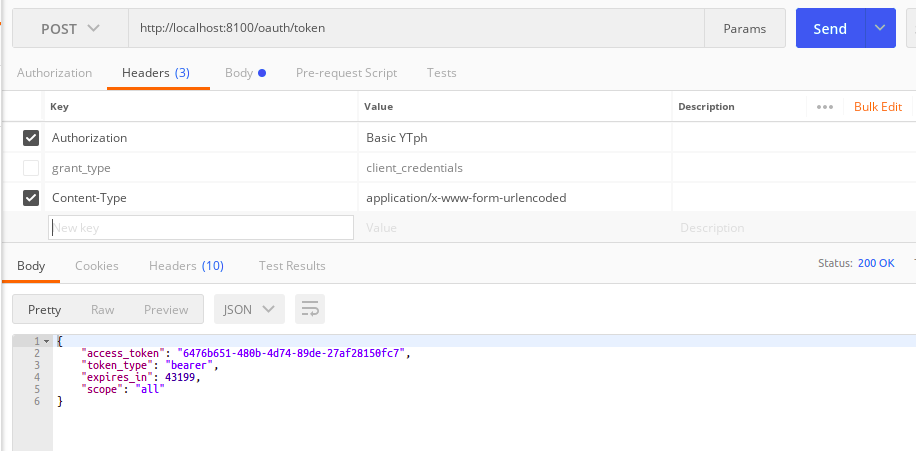
or

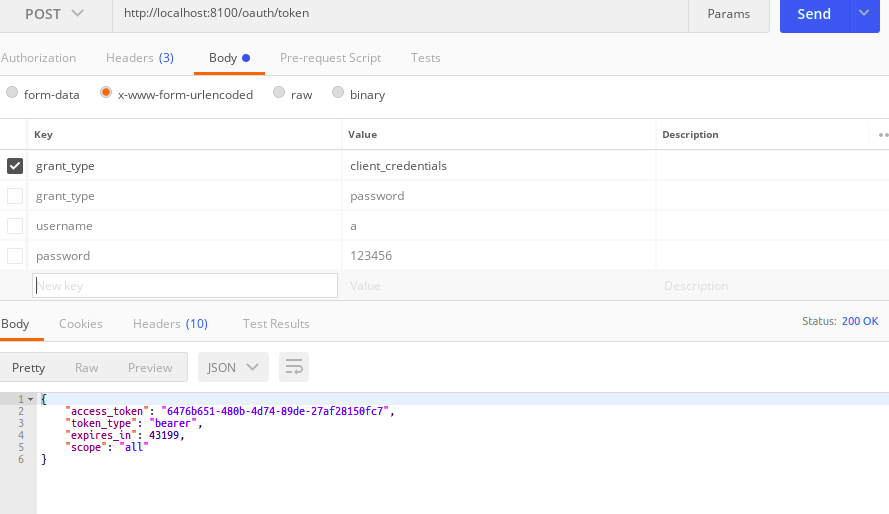
b.



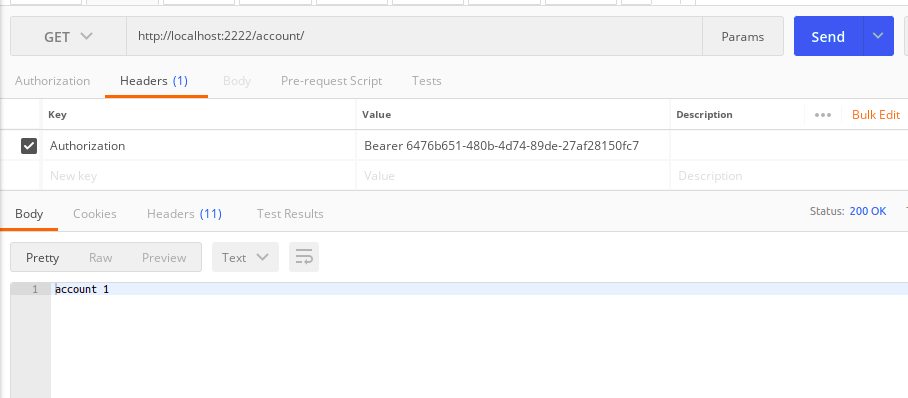
Now request for token in Authorization server like follow:

1.

2. check the Authorization in header part and also grant type in body party

  
  
  
  
  
  
Now Use this token to get resource from the resource server.

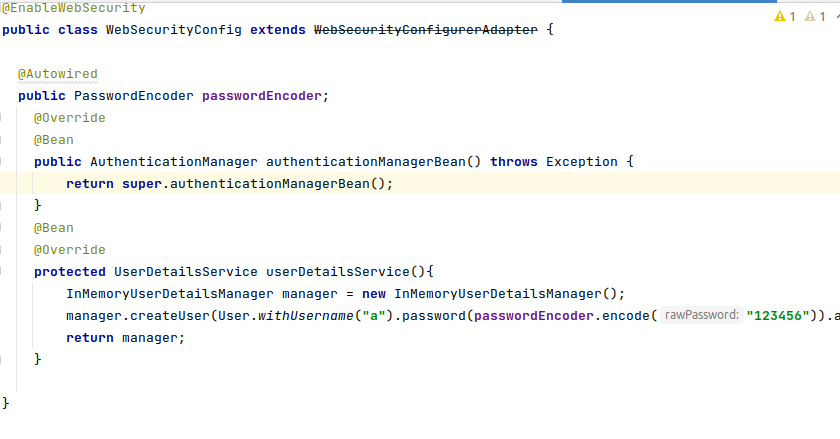
>> Double check Headers Authorization with Bearer \_\_\_\*\*\_\_

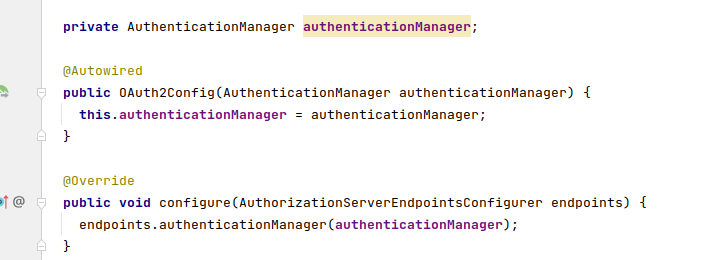
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Example 3:

Grant-type : Password:

Now the Authorization Server has Authentication configuration class

Double check the differences ::

  
  
For Authentication We have to add this extra configuration in Auth Configuration:

  
  
  
\*\*

Now run this Authorization Server and send request for access the token:

Look..   
Now the grant type changed also we have to provide Resource Owner name and credential….

Similar like previous … Access the resource using this token…

