Shut down all the services, follow the below steps and then start the services:

- Create a configuration directory (say c:\configuration)

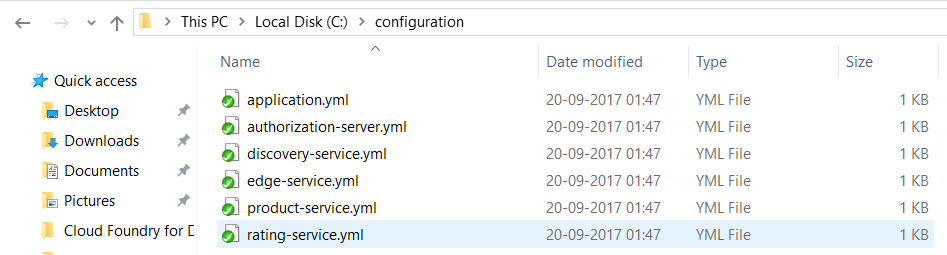
- Copy the configuration files (\*.yml files from the zip) into this folder (c:\configuration)

- Open a git-bash shell and in the terminal, navigate to the folder i.e. cd /d c:\configuration. Run the below commands

git init .

git add .

git commit -a -m "latest"



- Now, switch back to the “config-server” code and run the “config server”

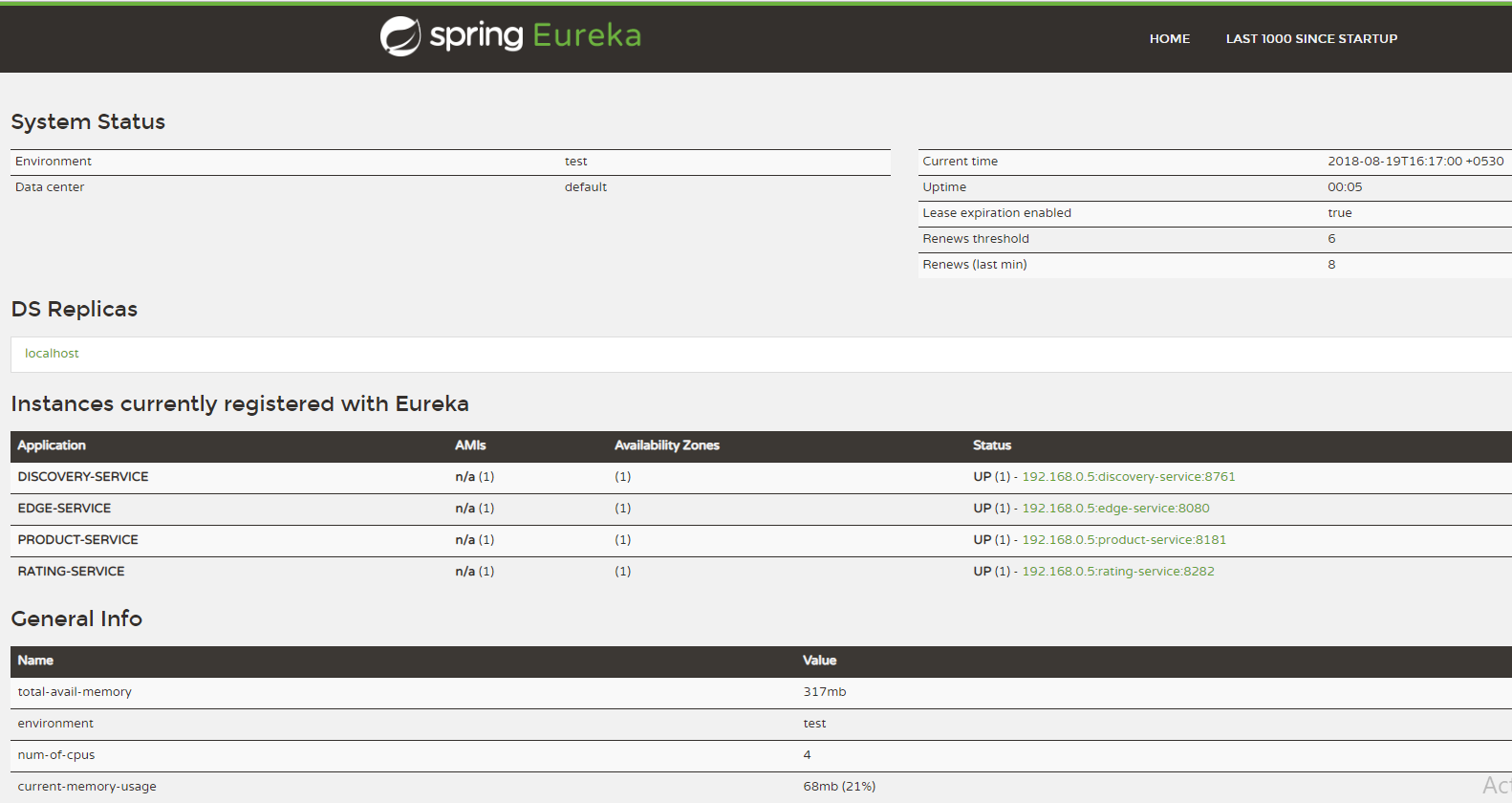
- Then run the "discovery service" and during the startup, you should see a message stating that it is connecting to config-server and should locate the configuration for discovery server

- Then start the "edge service"

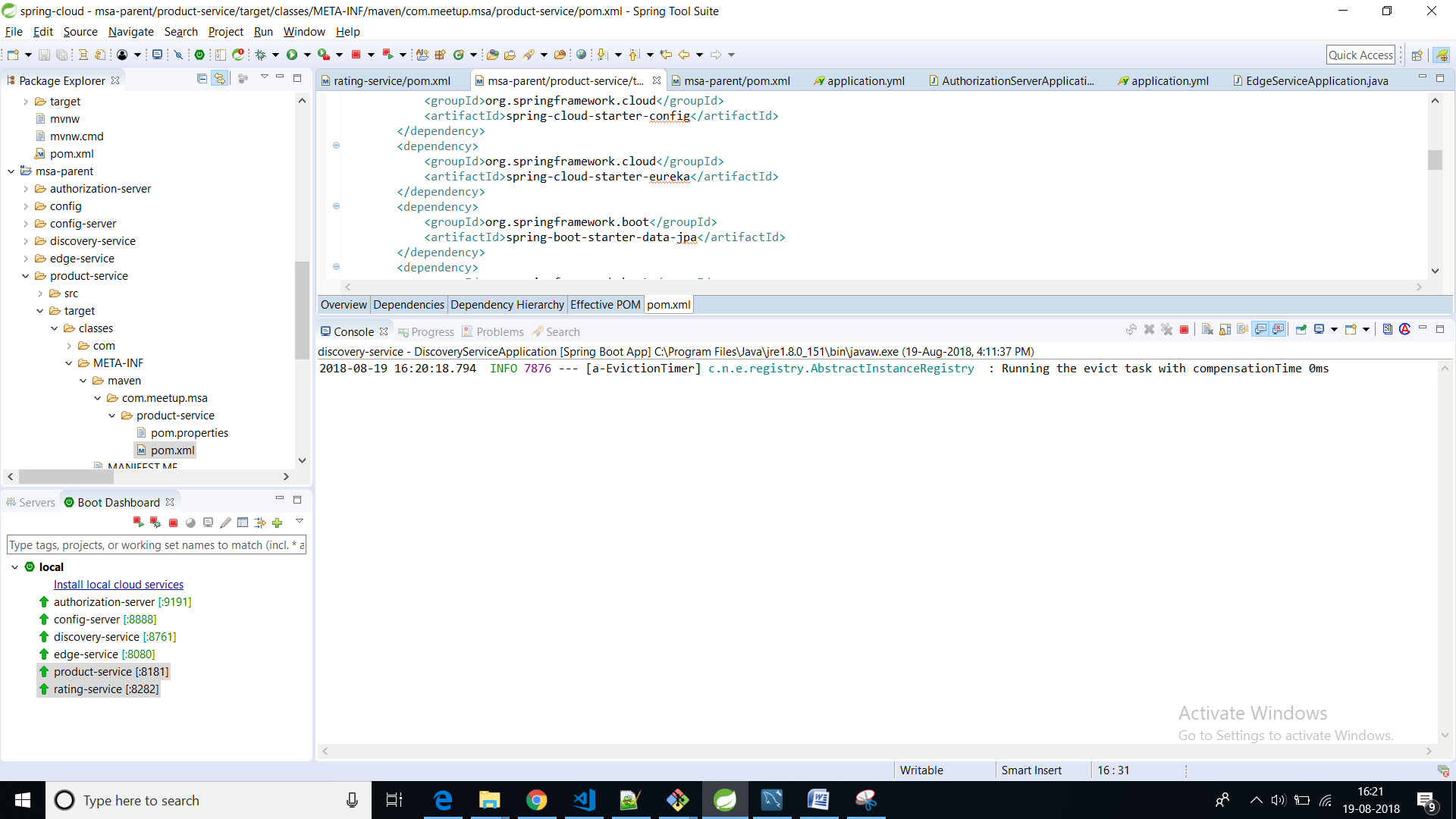
- Also, check the discovery-service.yml and see if the server.port is set to 8761. If not, set it to 8761 and start

Note: Make sure to create the msa db in mysql

Check: <http://localhost:8761/>



Please make sure all the services are up –



**Now run SQL on MYSQL:**

INSERT INTO `meetup`.`product` (`id`, `description`, `name`) VALUES ('1', 'Product Description', 'Product Name');

INSERT INTO `meetup`.`product\_rating` (`id`, `comments`, `product\_id`, `rating`) VALUES ('1', 'Lenovo 1', '1', '11');

**Now run the below curl command:**

curl -XPOST --user "meetup:secret" -d "grant\_type=password&username=cv@yopmail.com&password=" <http://localhost:9191/oauth/token>

{"access\_token":"604a1951-007f-4ba0-b149-2c0ca854bea9","token\_type":"bearer","expires\_in":299,"scope":"read write"}

curl -XGET -H "Authorization: Bearer 604a1951-007f-4ba0-b149-2c0ca854bea9" <http://localhost:8080/api/products/1>

{"id":1,"name":"Product Name","description":"Product Description","rating":11.0}

Get all Products:

==================

curl -XGET <http://localhost:8080/api/products>

curl -XGET <http://localhost:8080/api/products/1>

{"id":1,"name":"Product Name","description":"Product Description","rating":11.0}