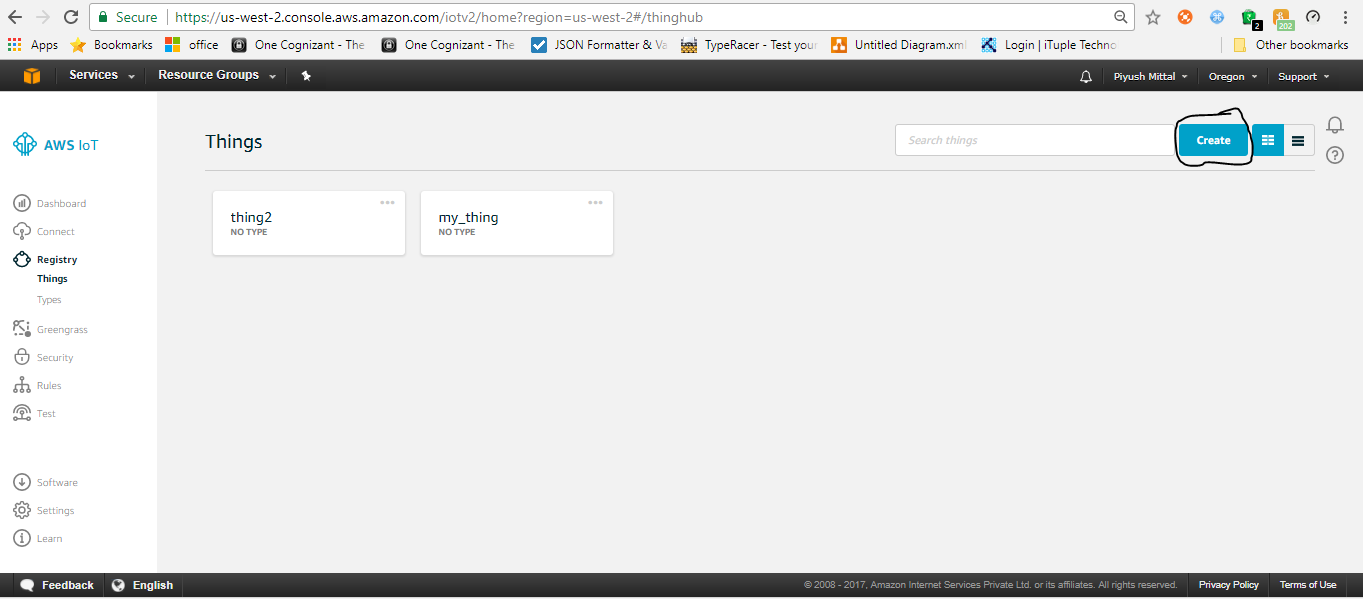
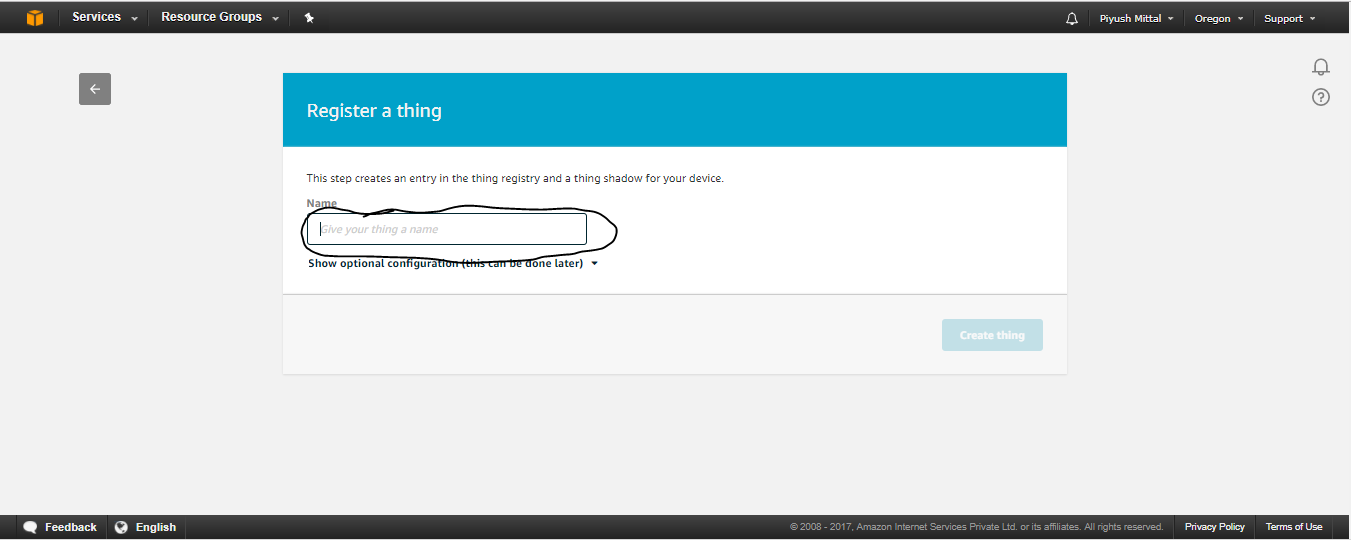


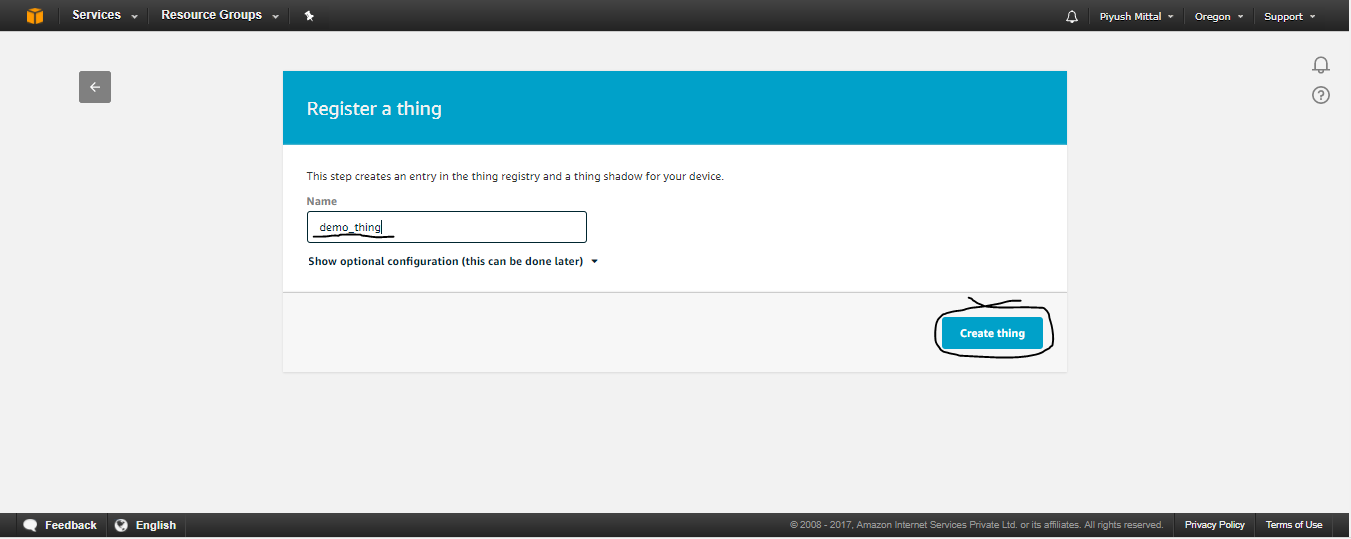
Create a policy provide name,Action,Resource ARN,Effect then Create.



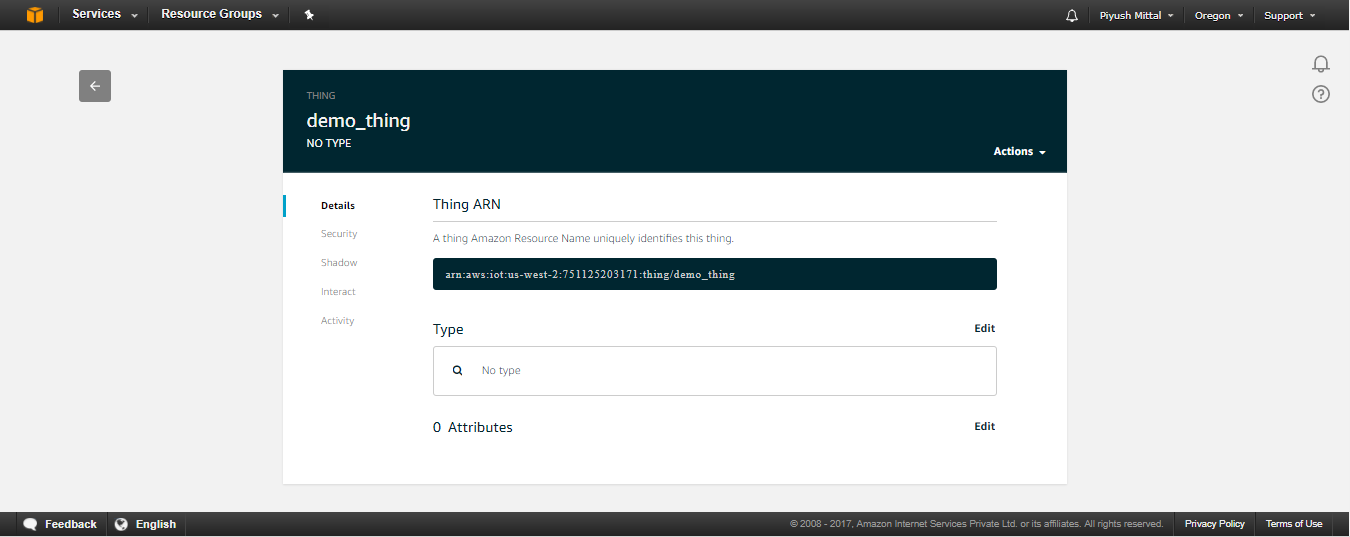
AWS Iot->Create



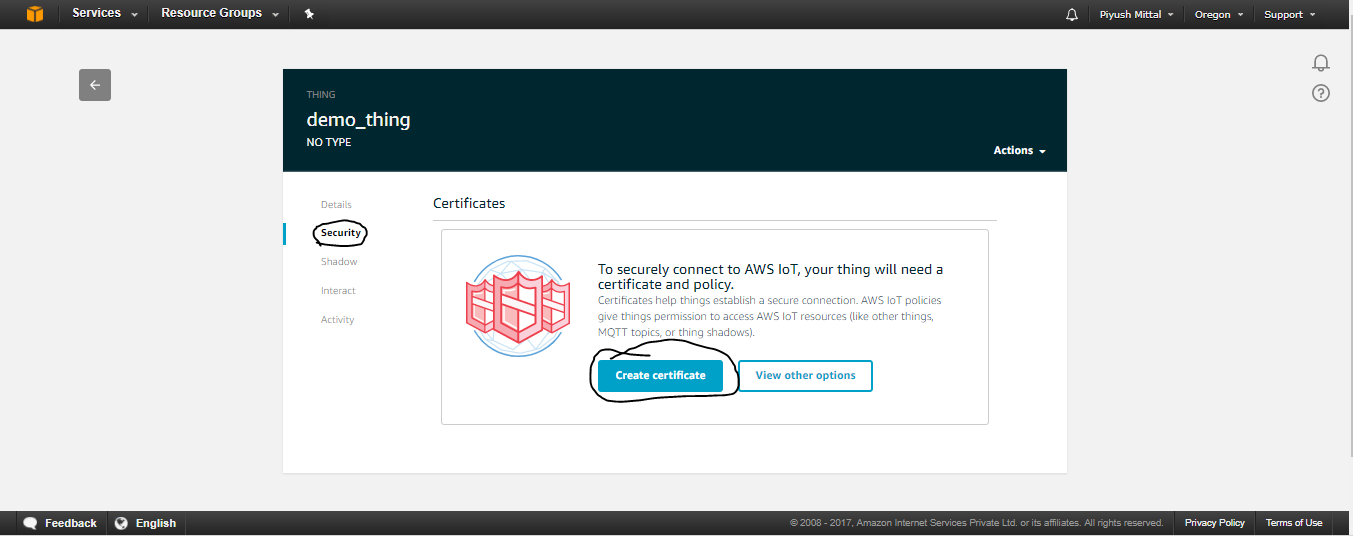
Give a Thing name.



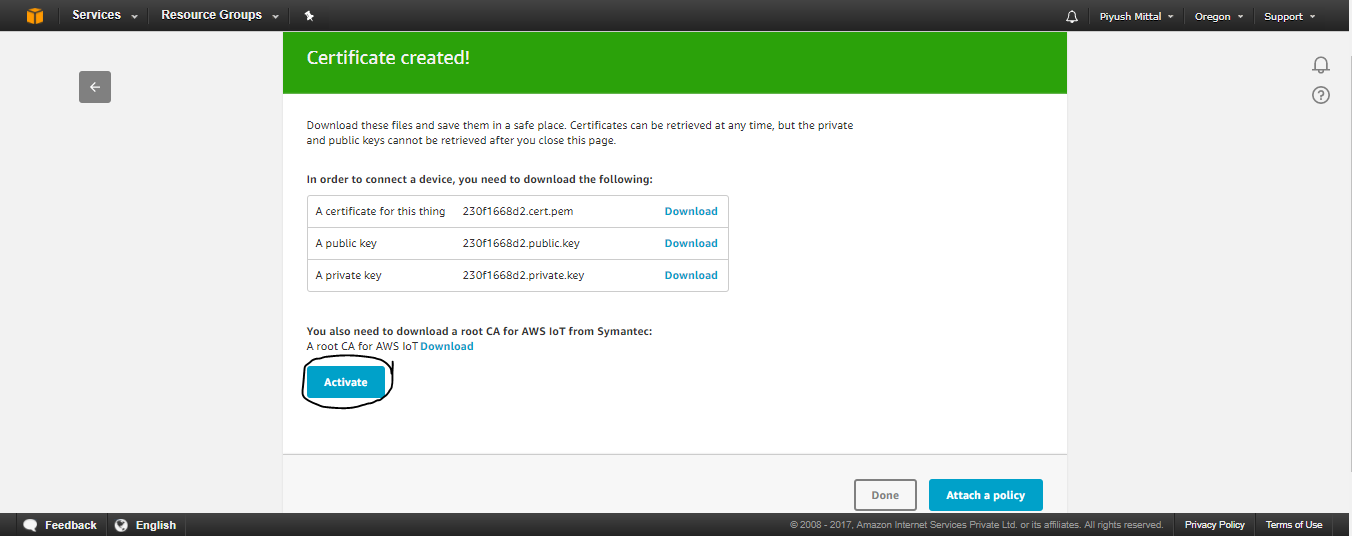
After giving thing name click on Create thing.



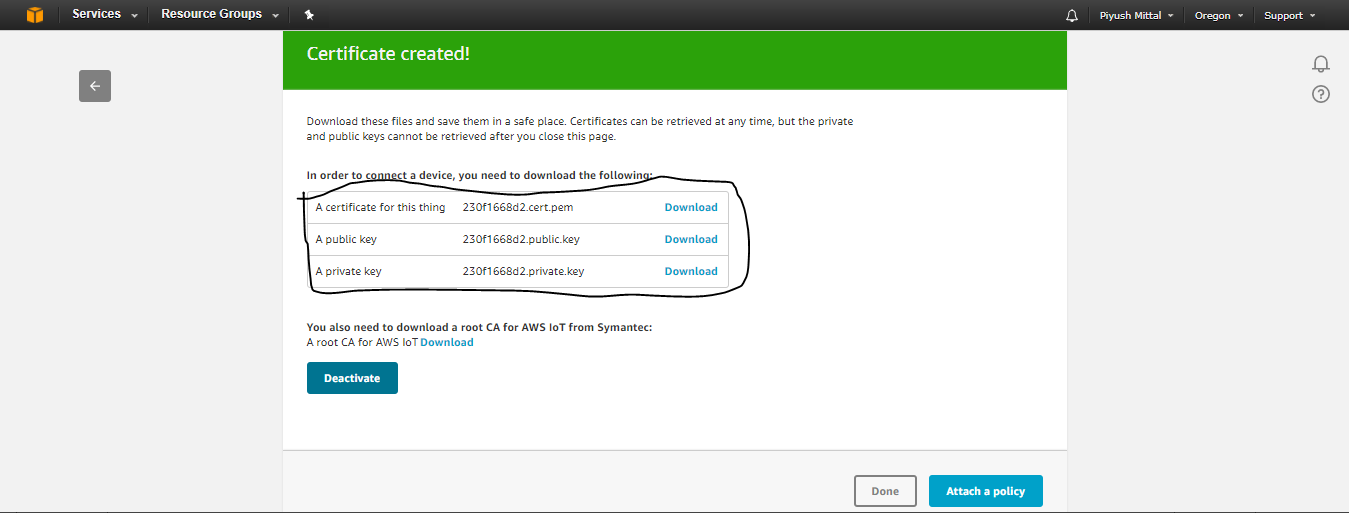
After creating a thing you will get redirect to above page.



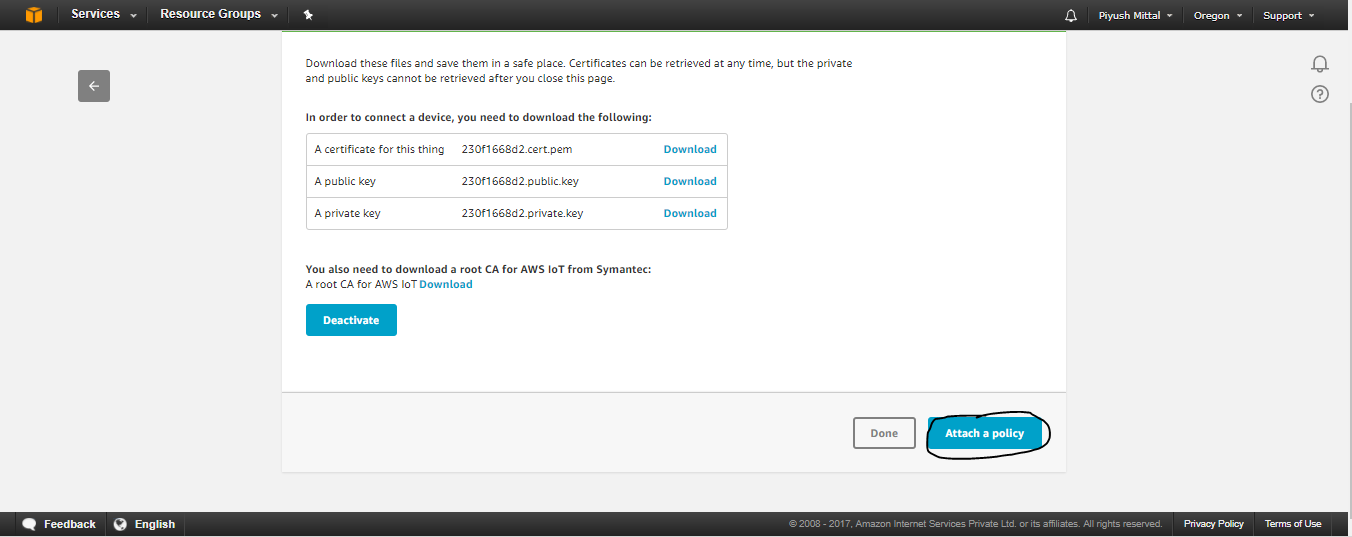
Click on security->create certificate



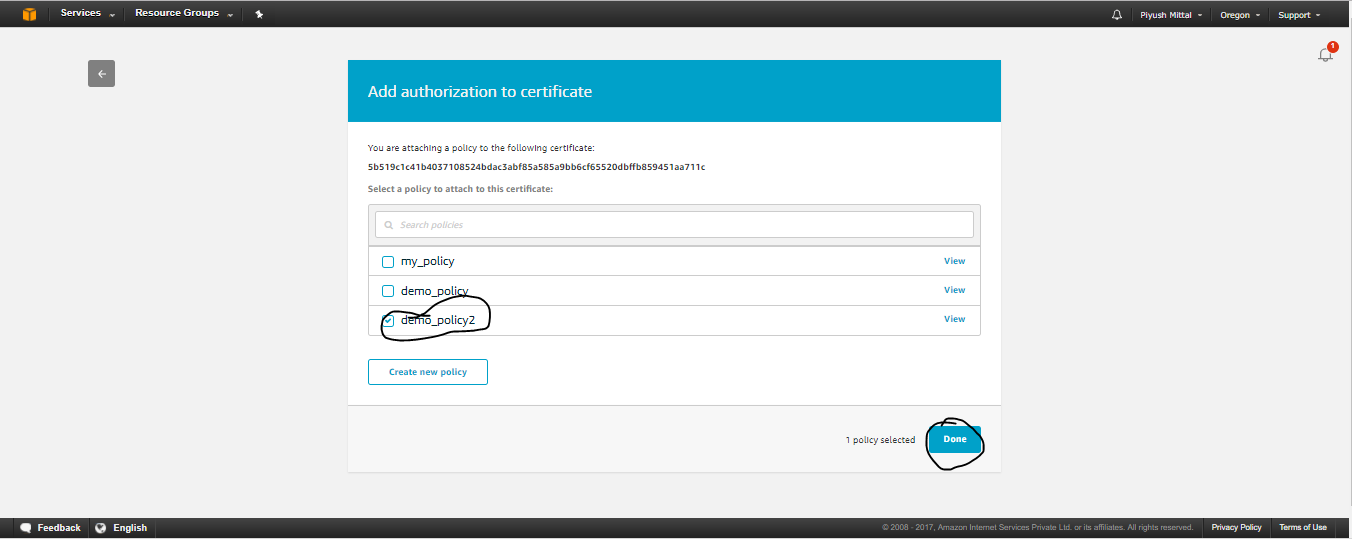
Click on Activate.



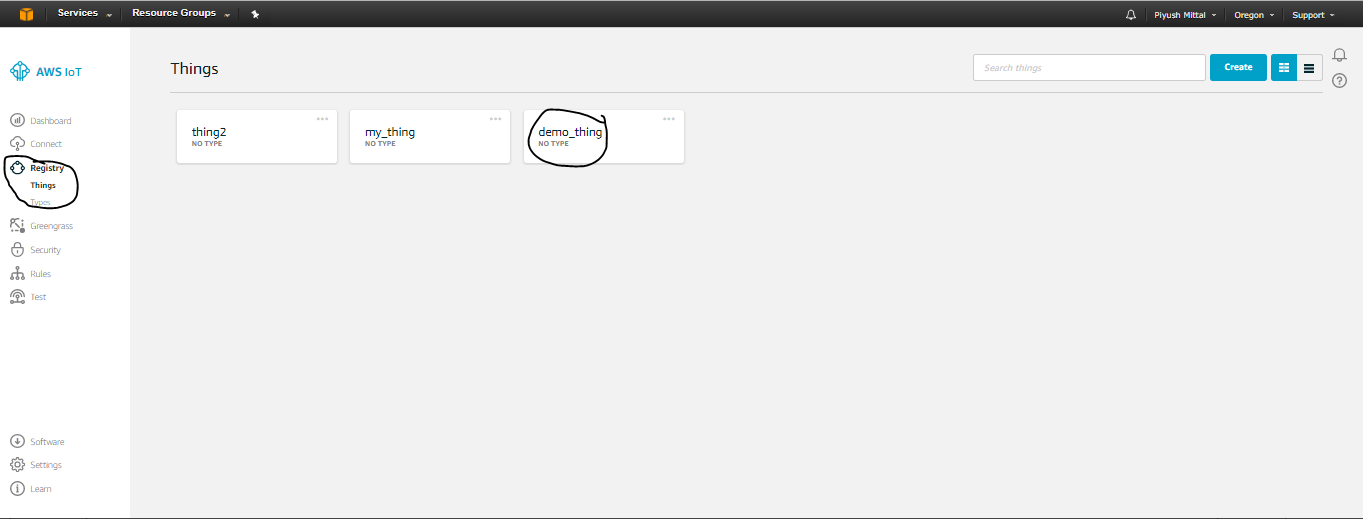
Download all the keys.



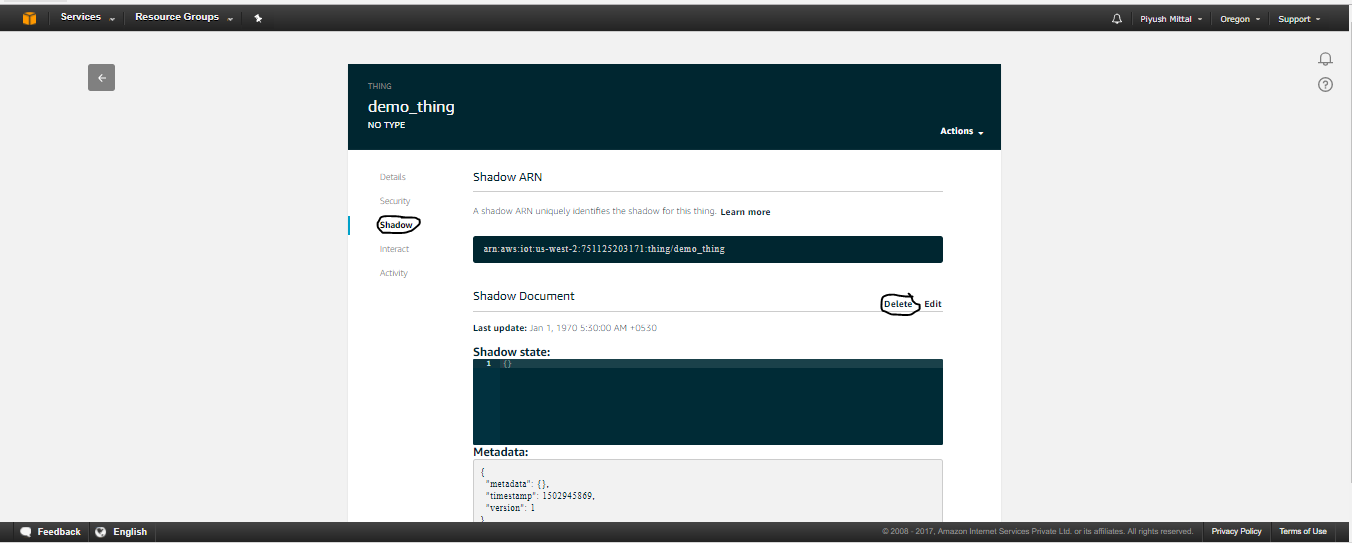
Click on Attach a Policy



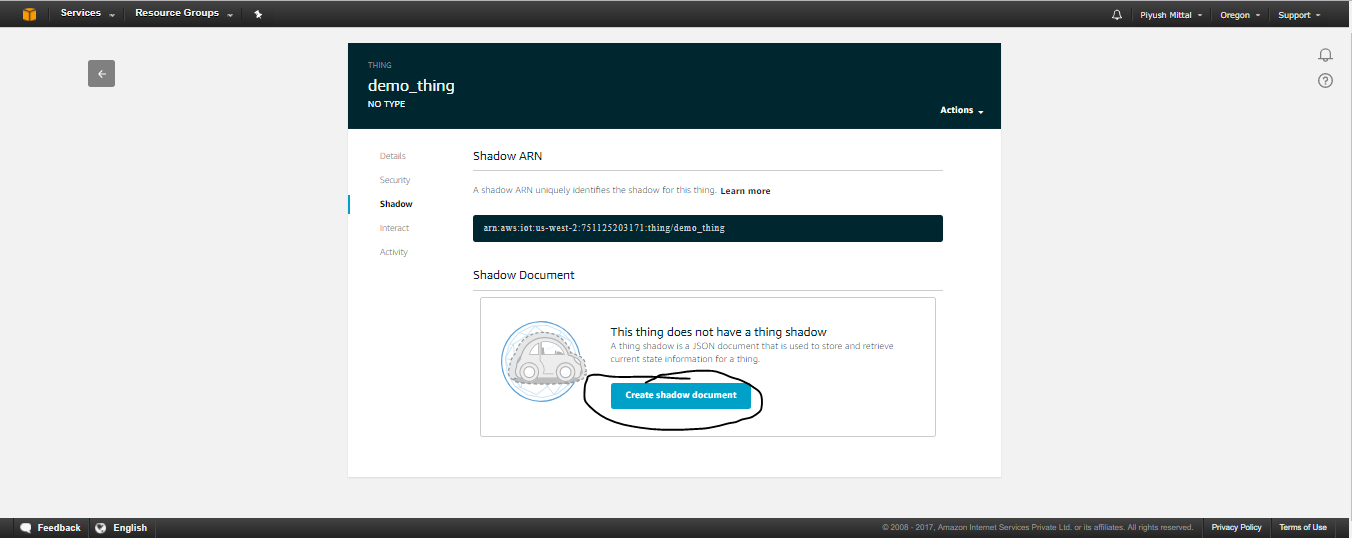
Attach previously created policy



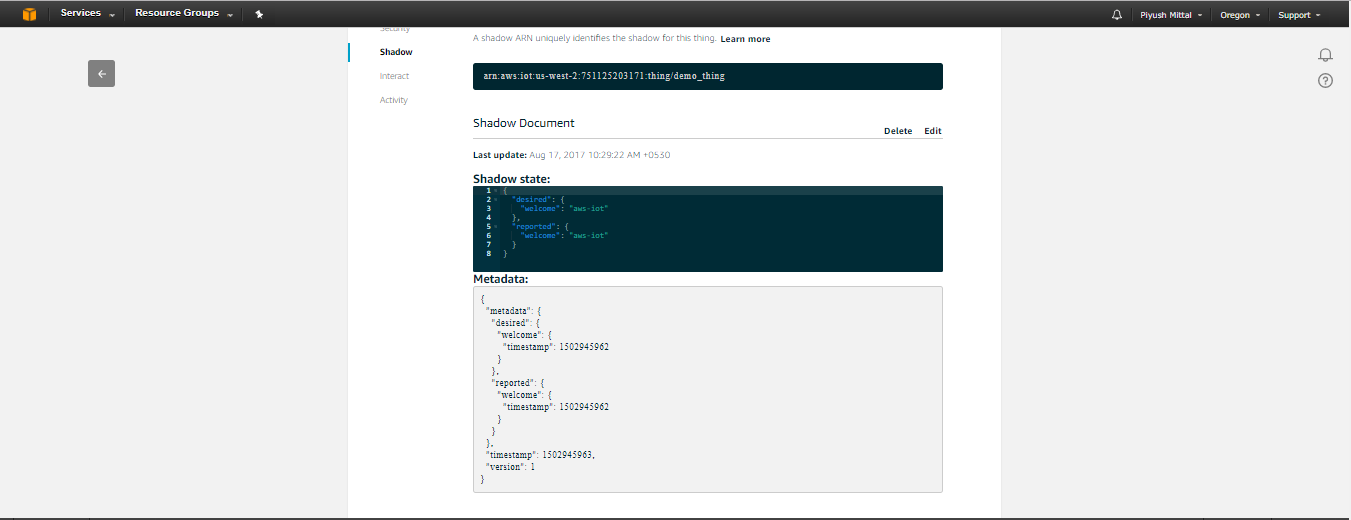
Now goto thing



Shadow->delete



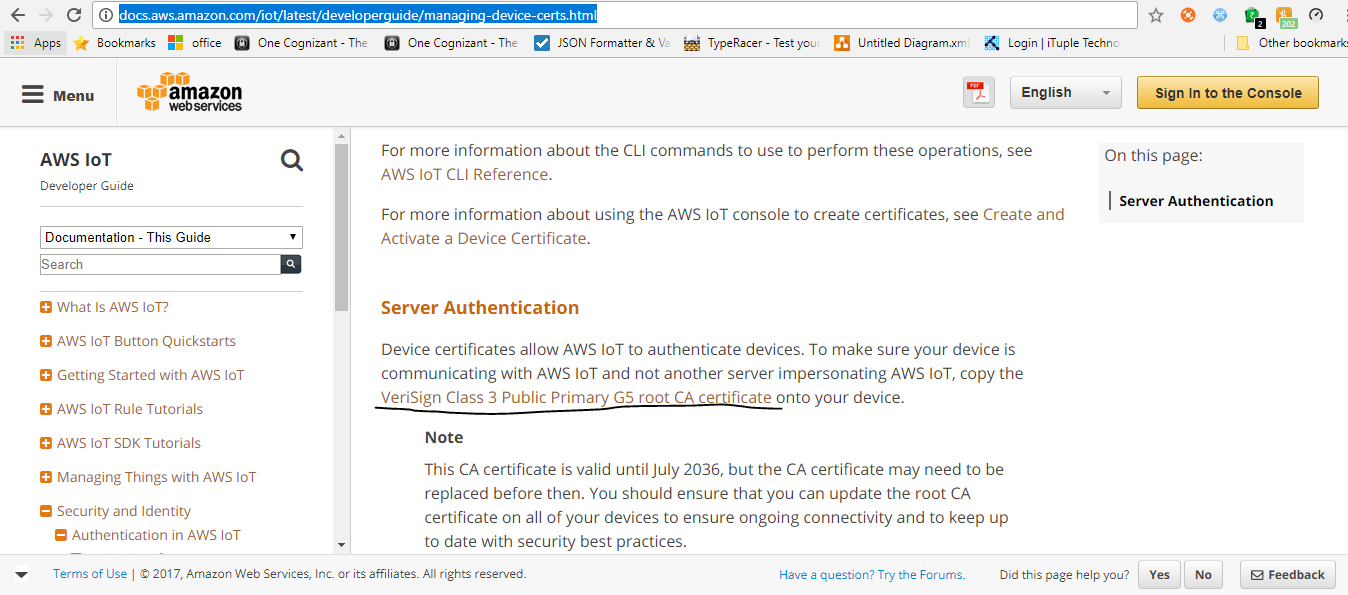
Create shadow document



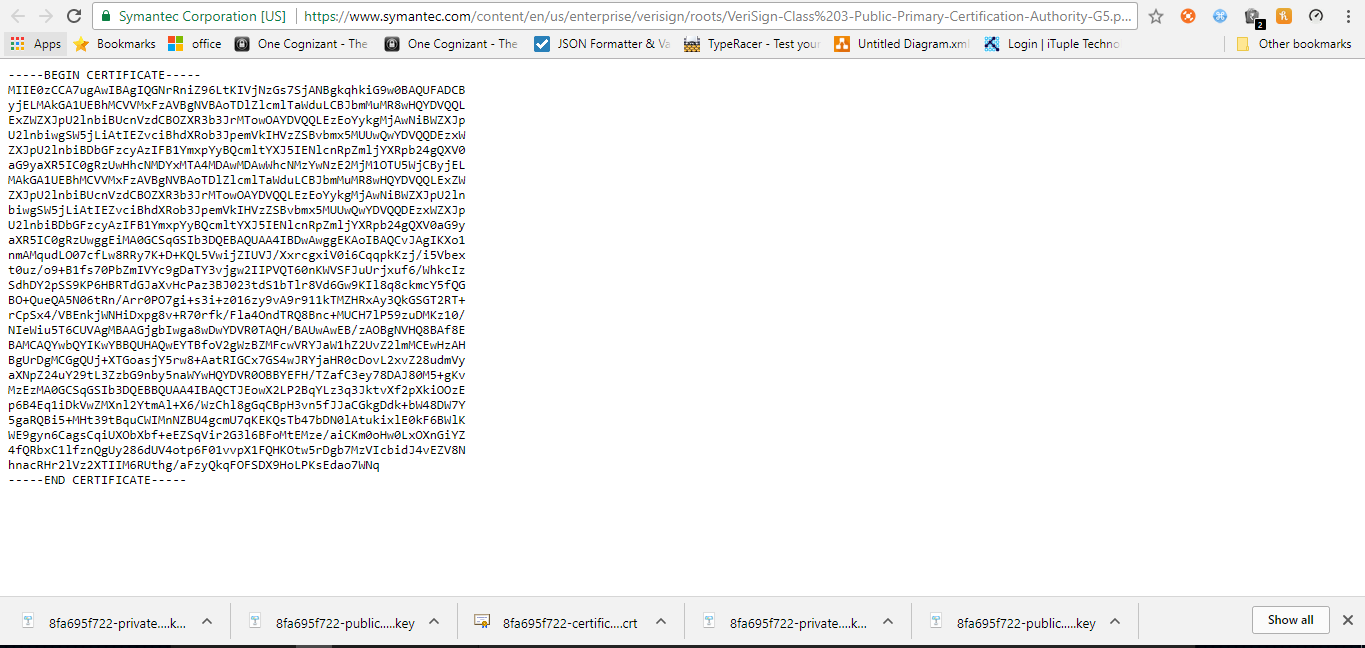
Connecting a thing with MQTT

Go to

<http://docs.aws.amazon.com/iot/latest/developerguide/managing-device-certs.html>



Click on underlined link



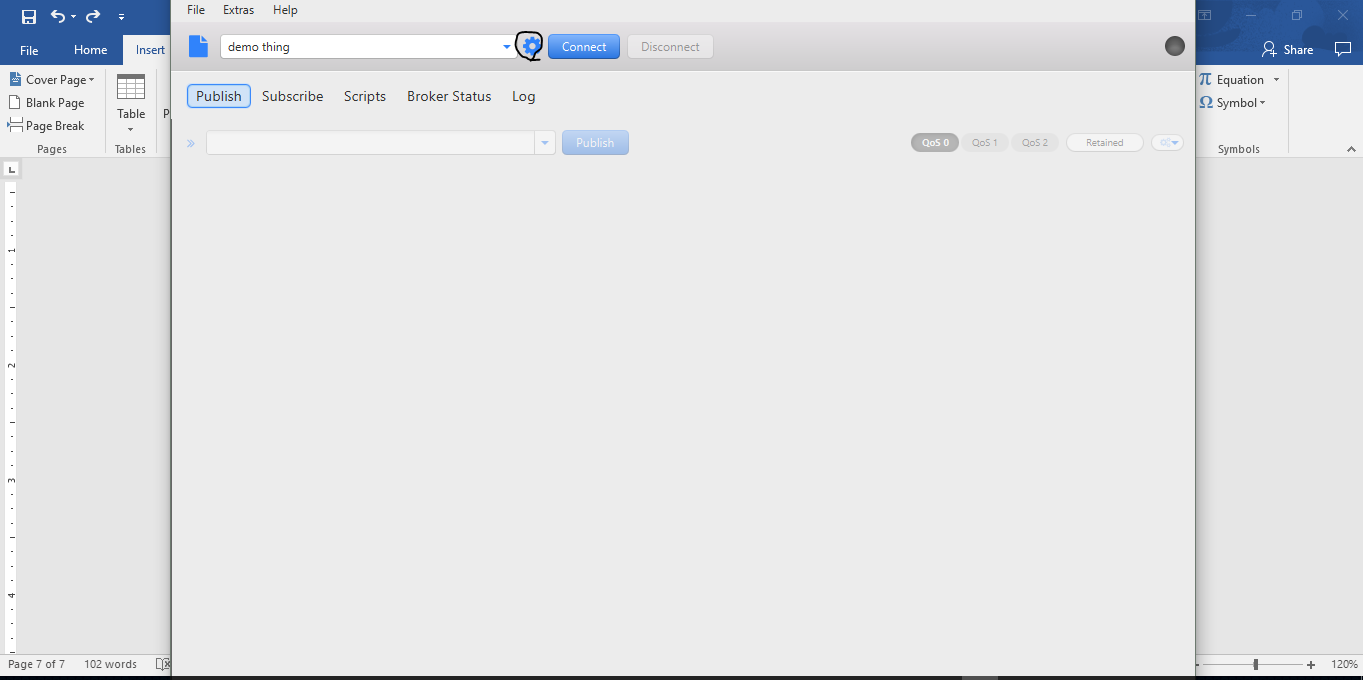
You will be redirected to the above screen.

Copy the stuff and paste to a file

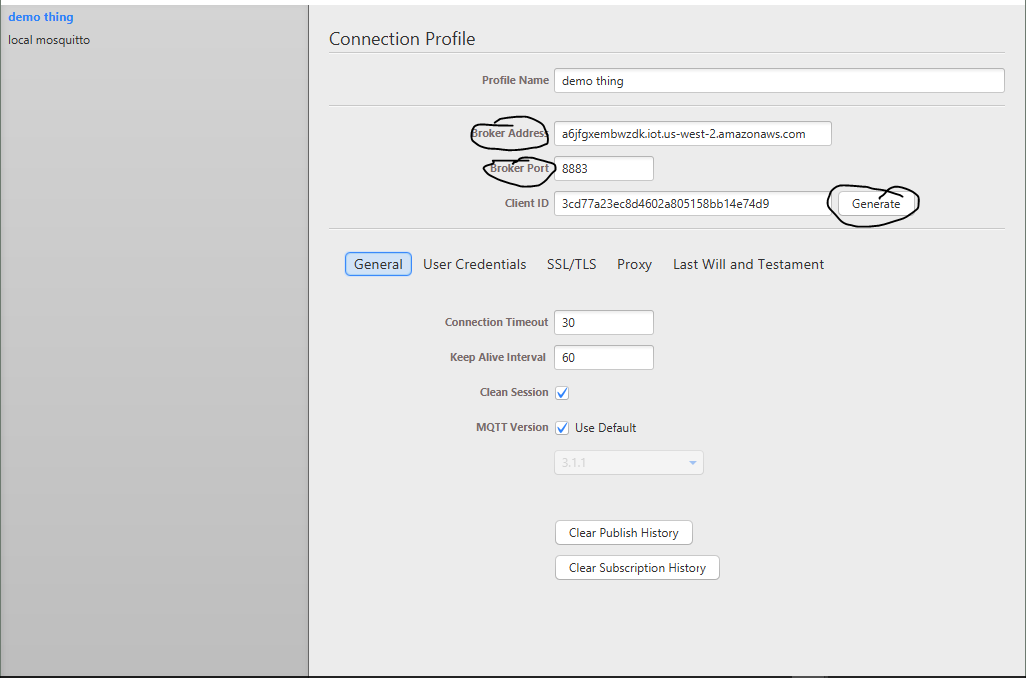
Save that file with extension .pem

I have saved that file as

VeriSign-Class 3-Public-Primary-Certification-Authority-G5.pem

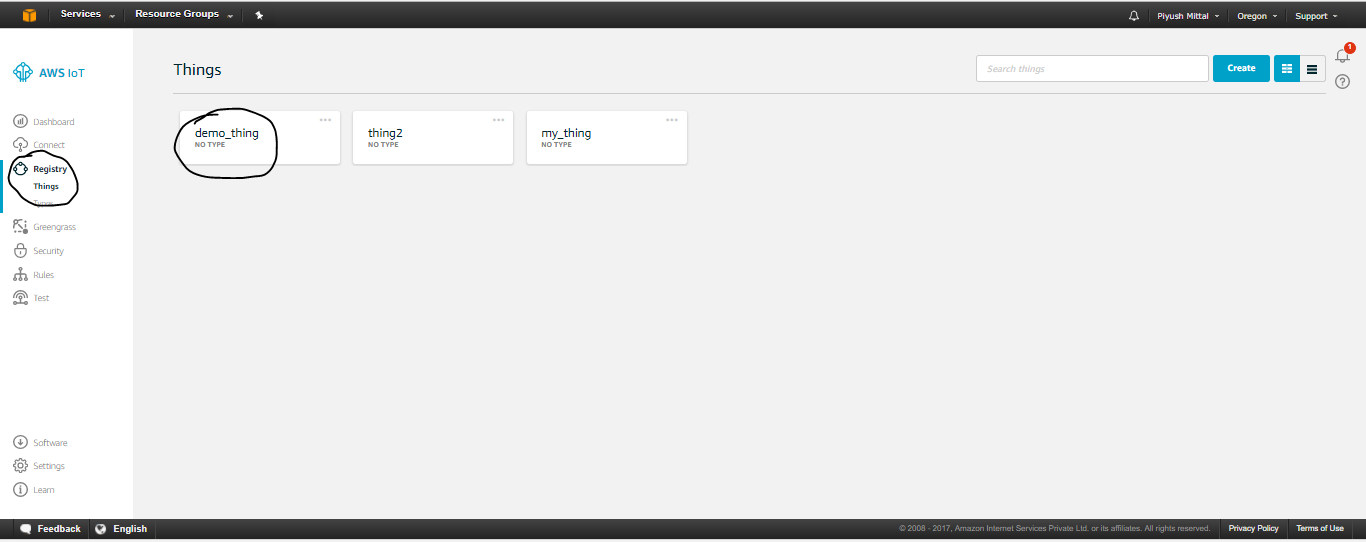


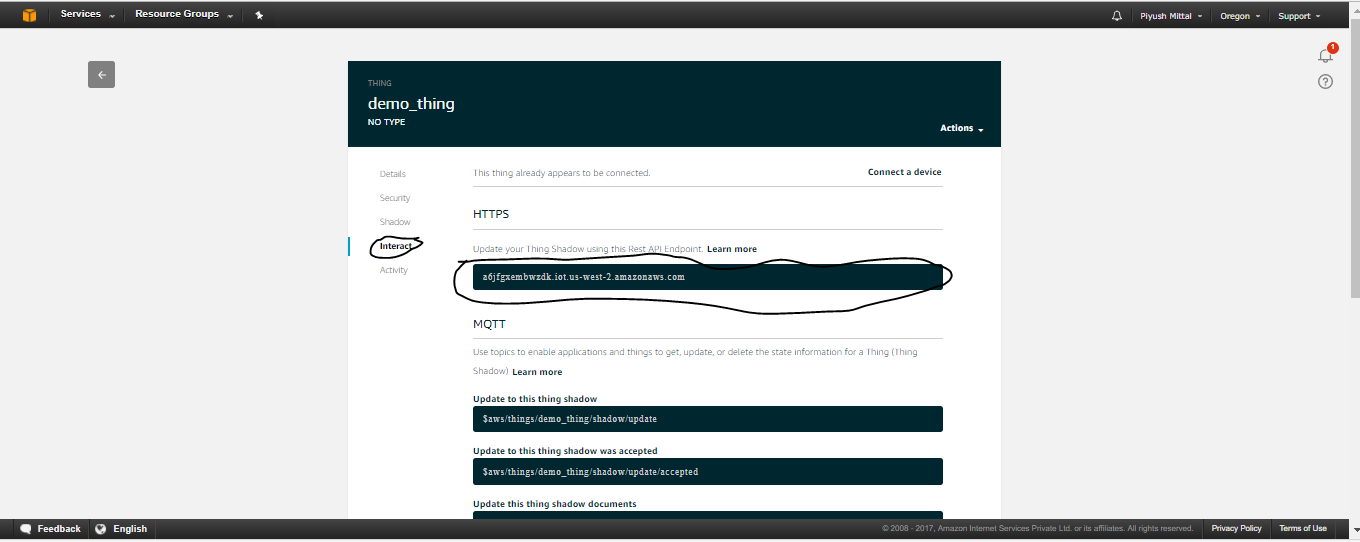
Click on highlighted symbol

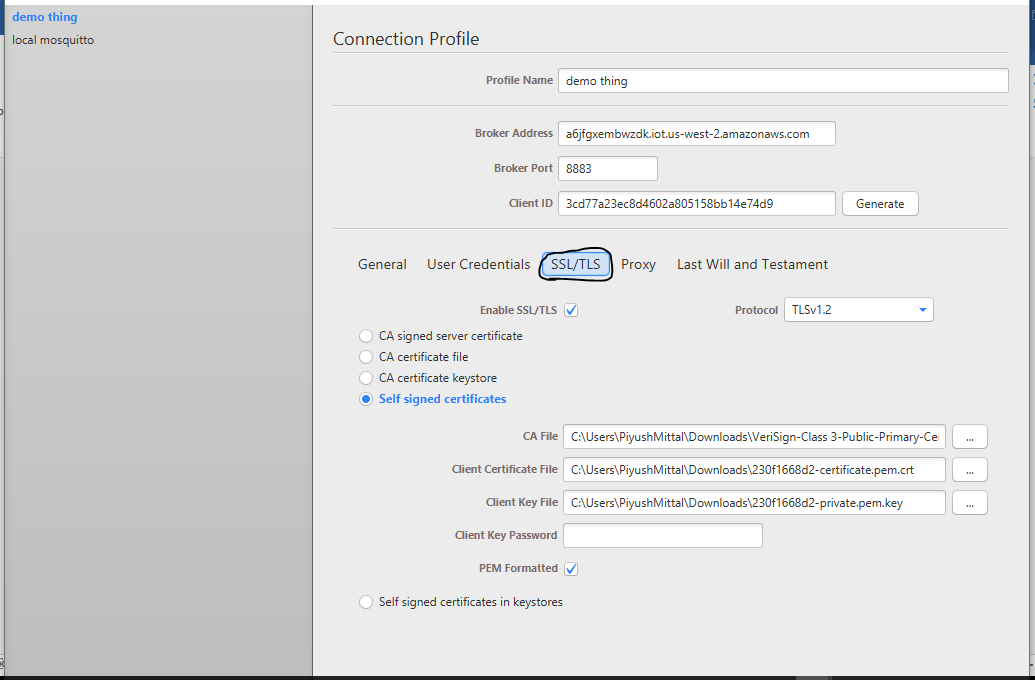


Give Broker Addredd and port then Generate client id

You will get Broker address from your IOT thing







Click on SSL/TLS

Provide

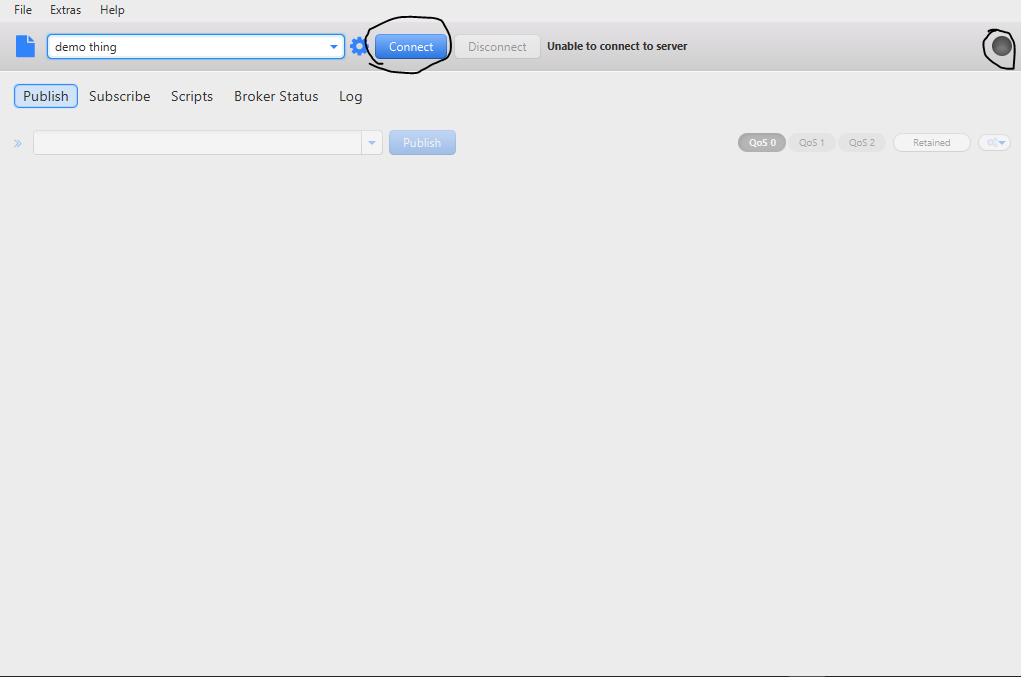
CA file previously created

Client Certificate file previously downloaded

Client private key previously downloaded

Check PEM formatted

Now click on okay.



Click on connect

After connecting the light given at right most corner will become green