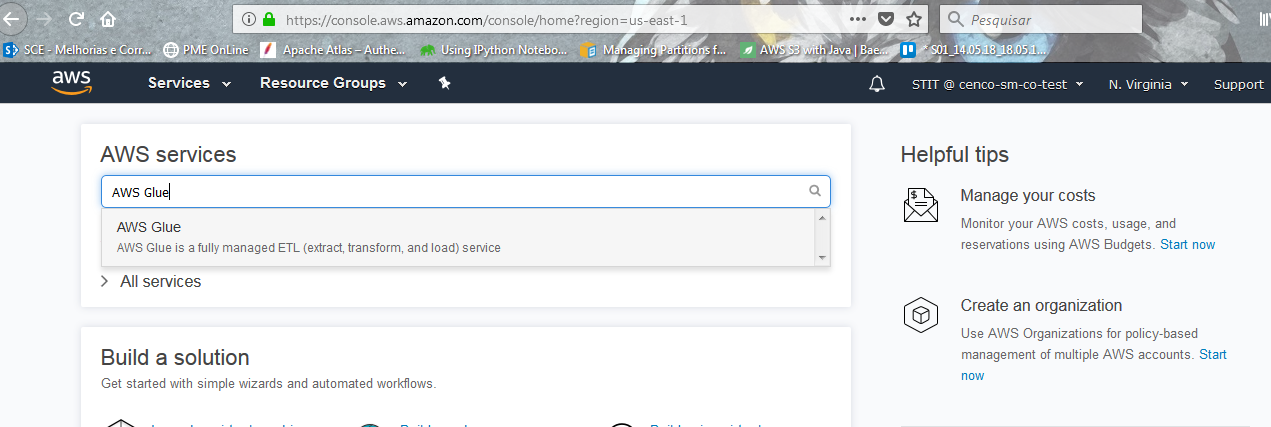
Processo de ETL

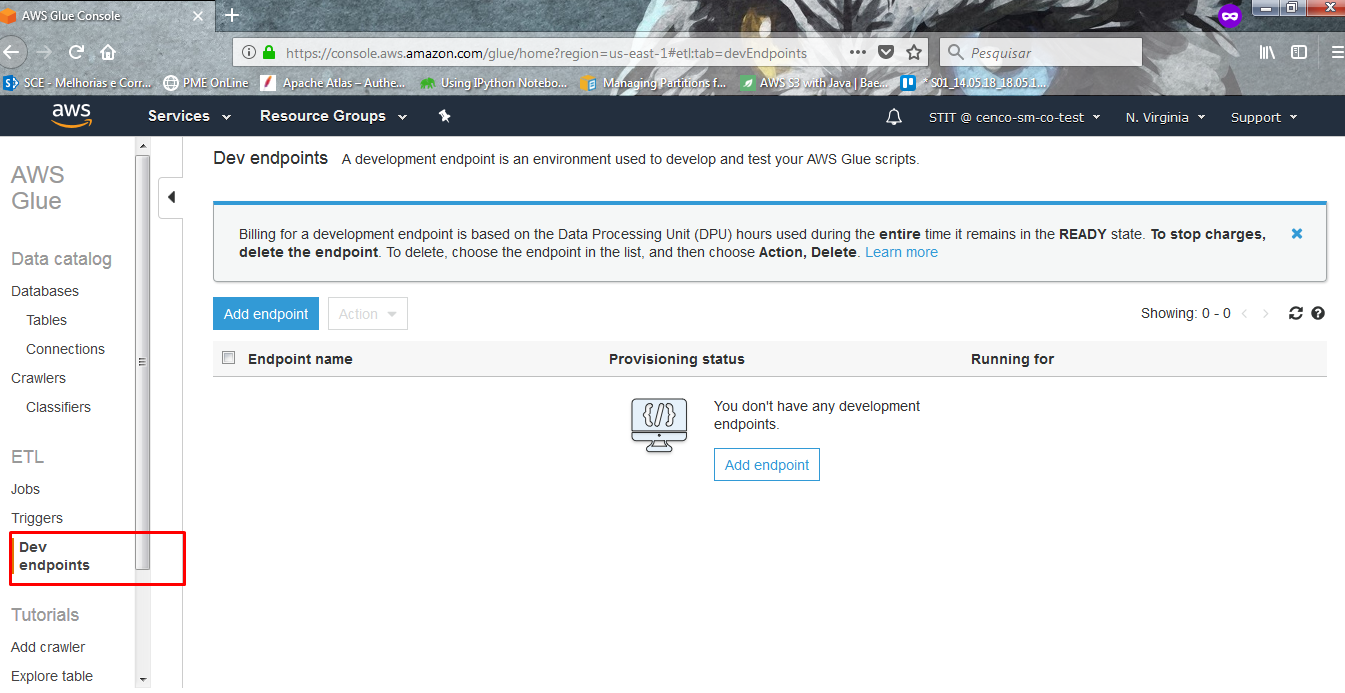
Entrar no site: <https://aws.amazon.com/pt/>

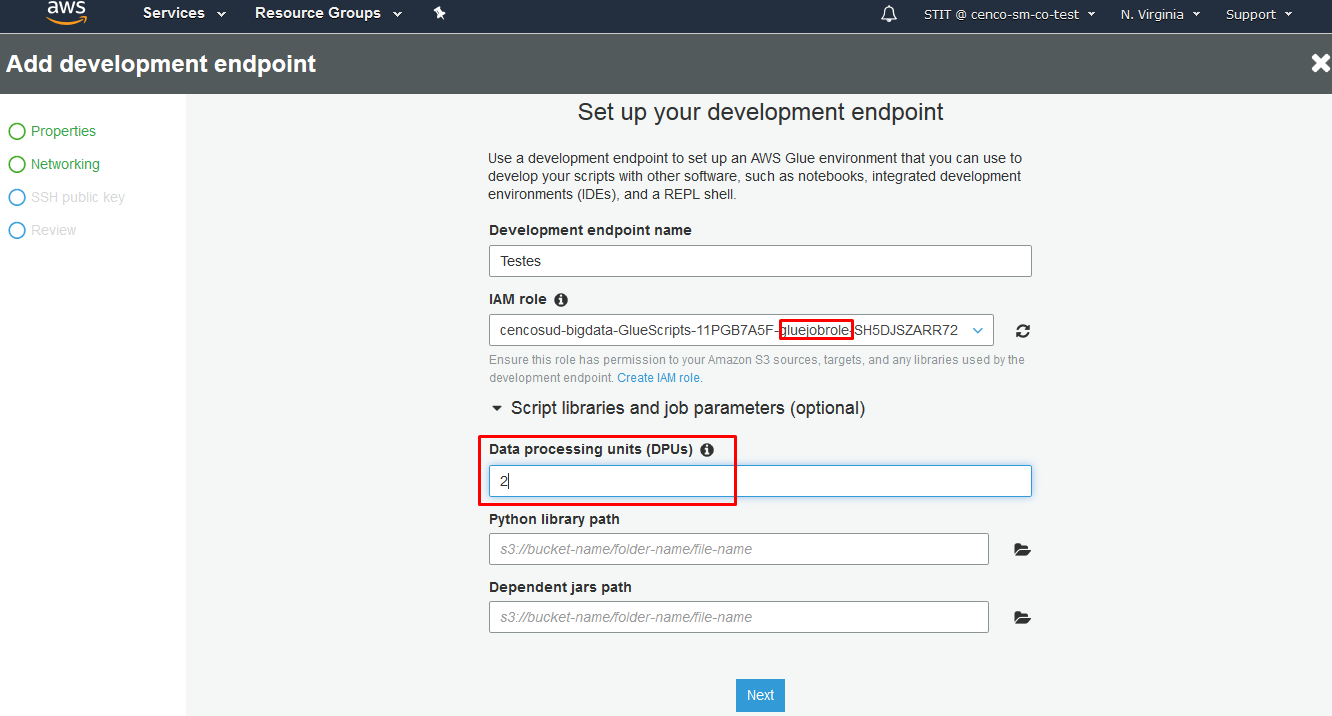
Conta: cenco-sm-co-test

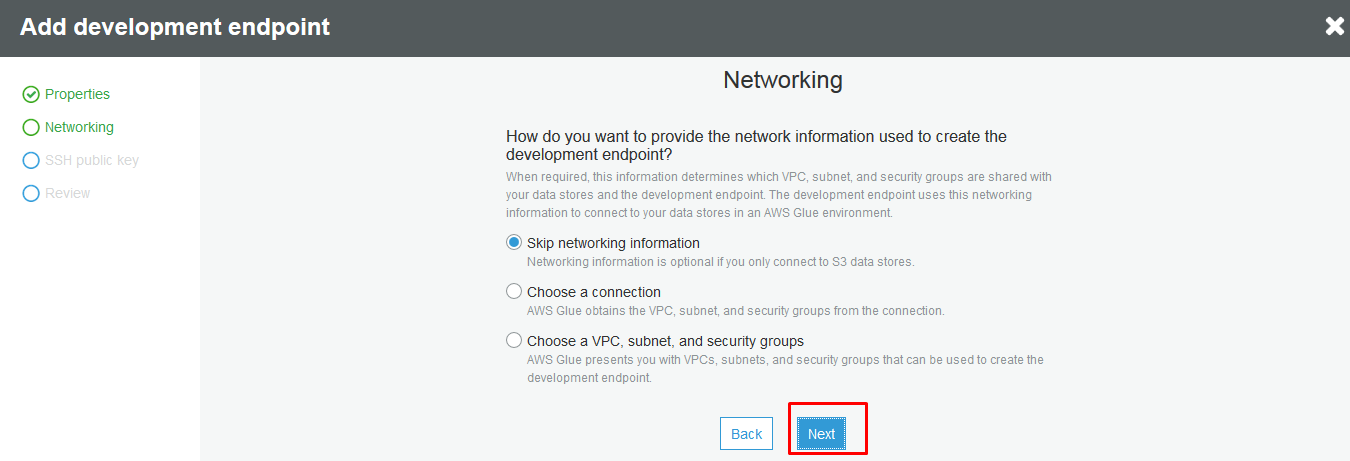
Usuario: stit

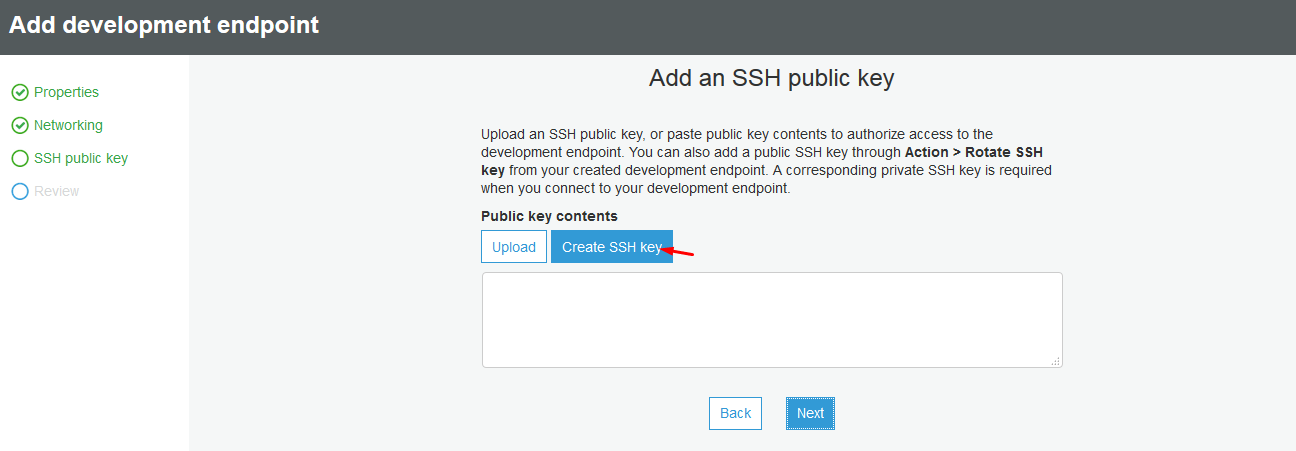
senha: C3nc0sud

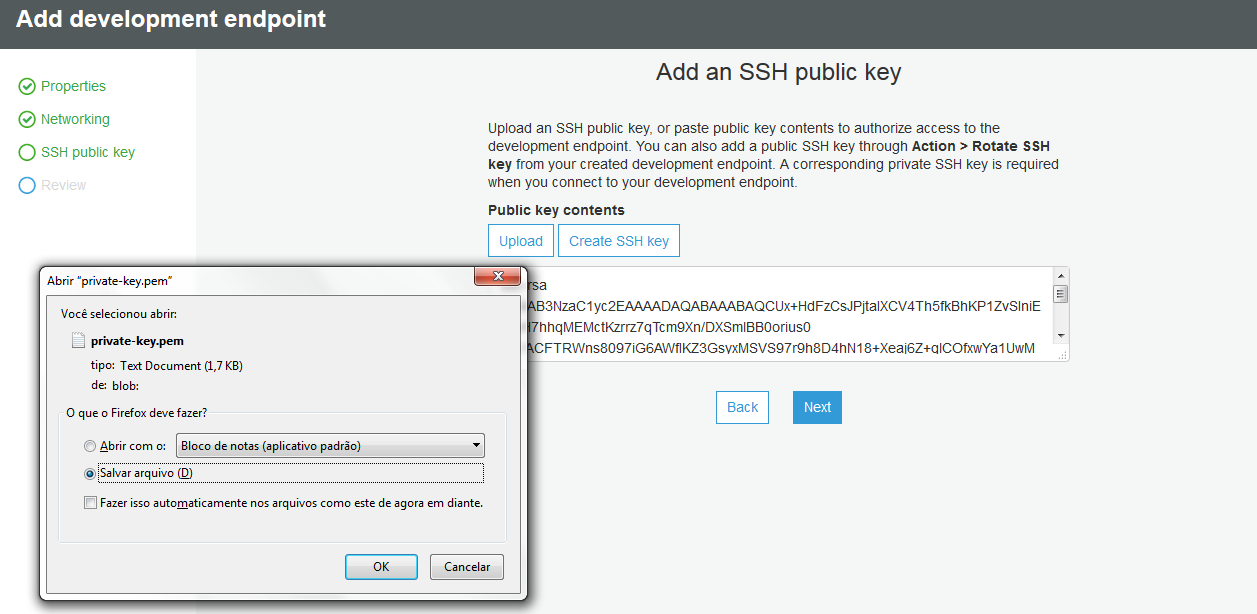






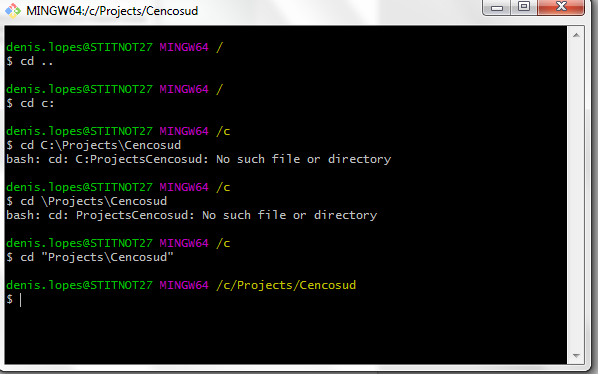






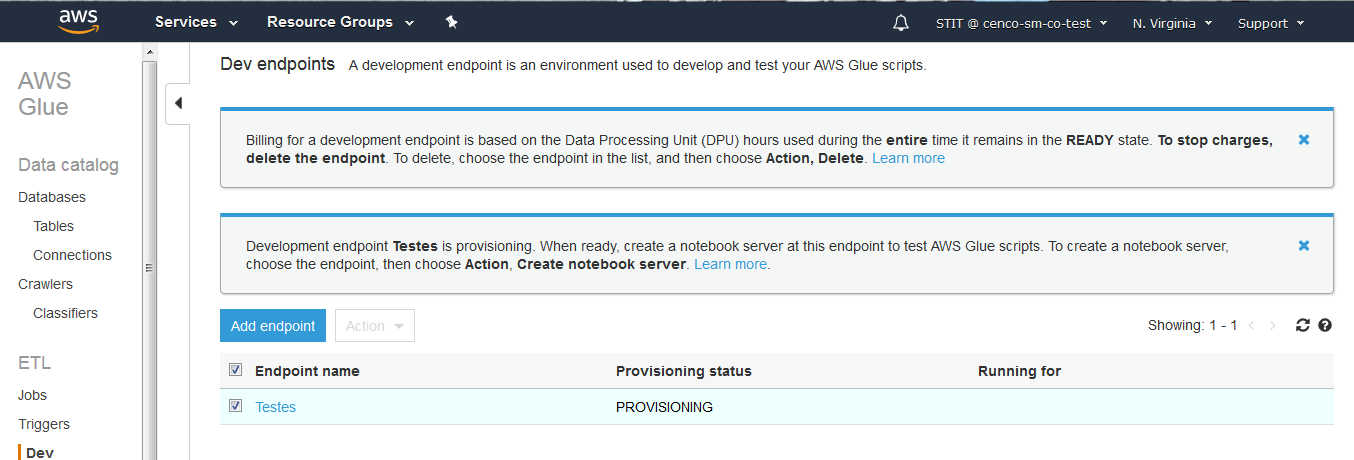
E finish

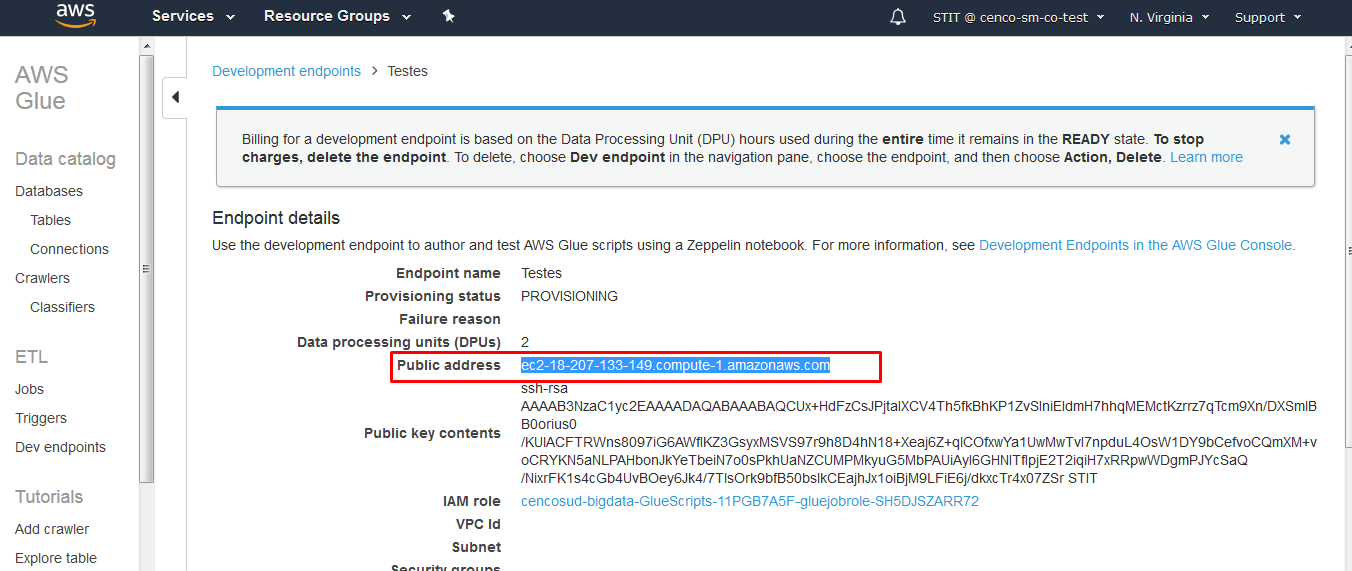
Agora abra o “Git Bash”

Localizar o arquivo chave do AWS 

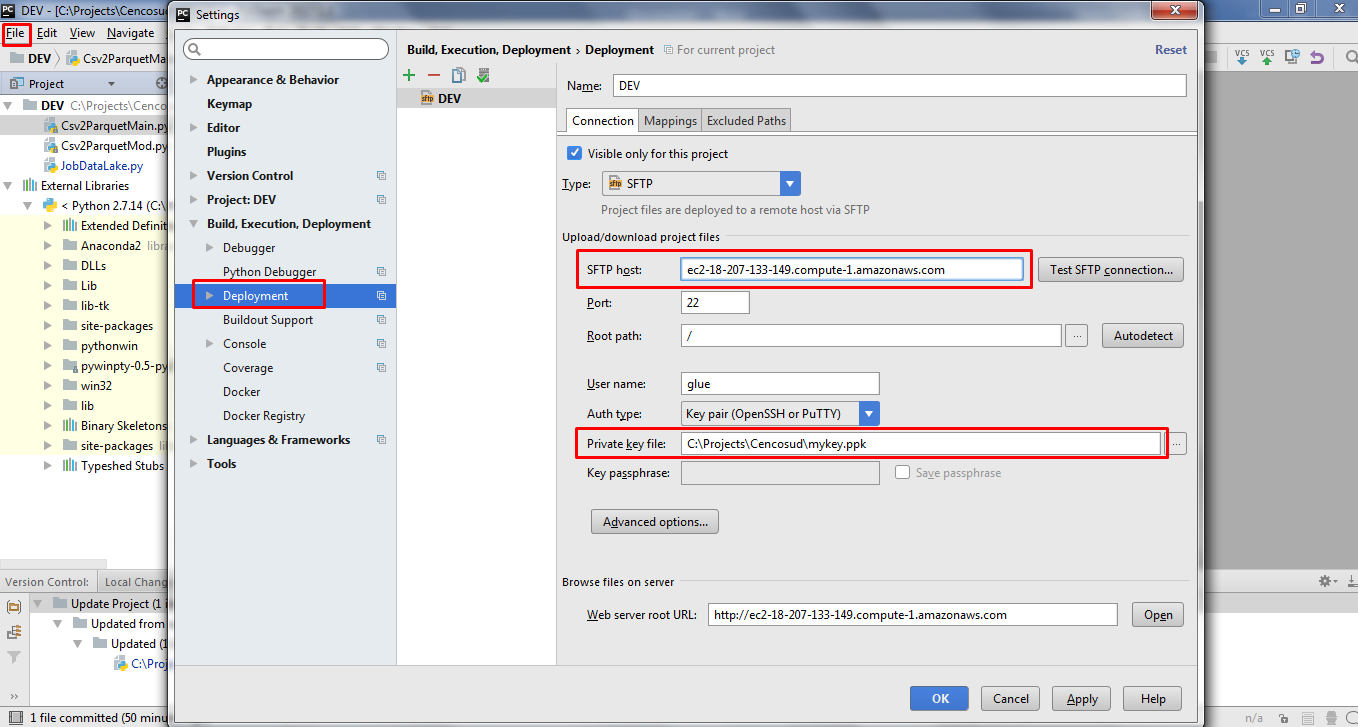
-Tranformação de chave do DevEndpoint

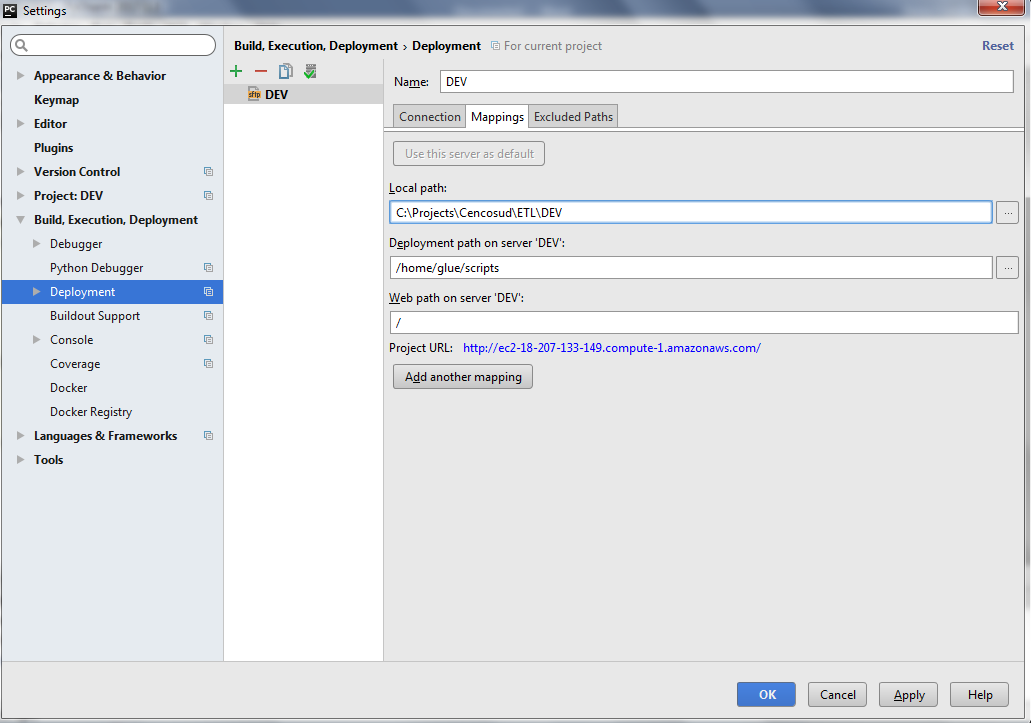
openssl rsa -in private-key.pem -out mykey.ppk

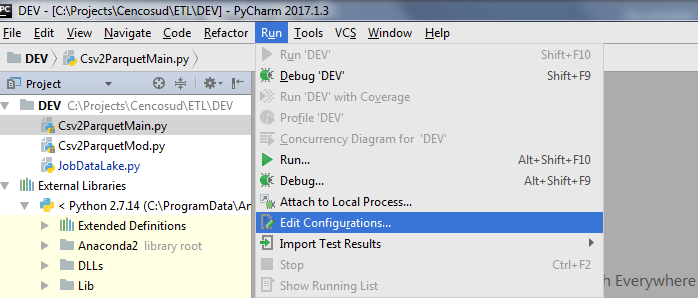


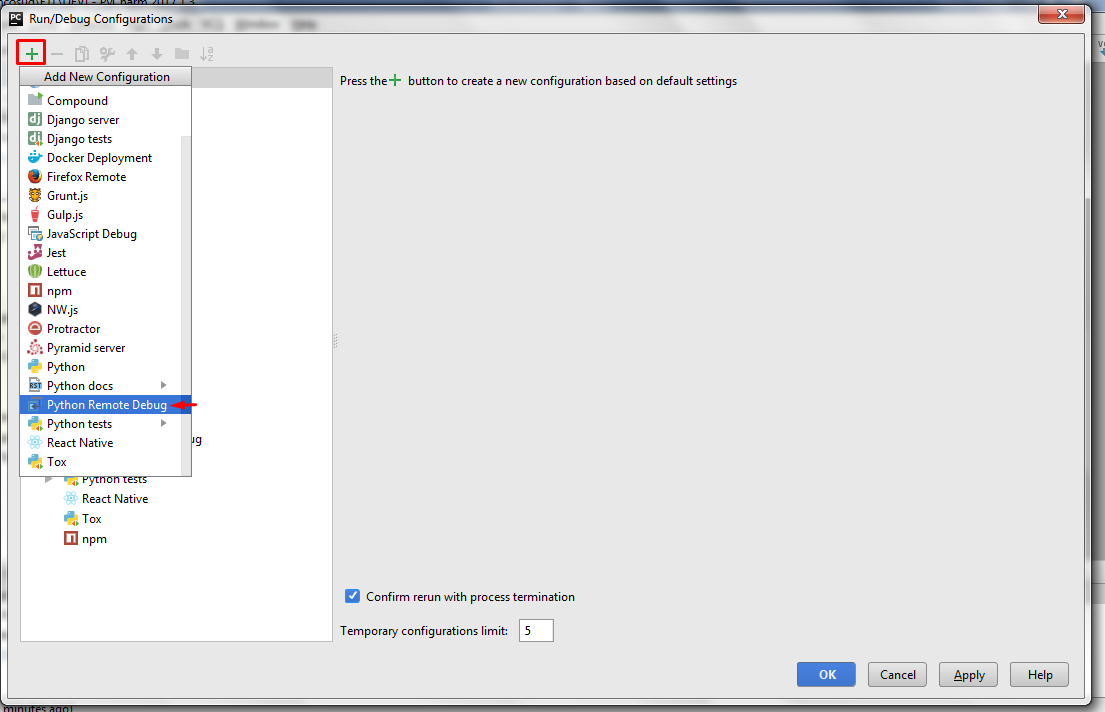


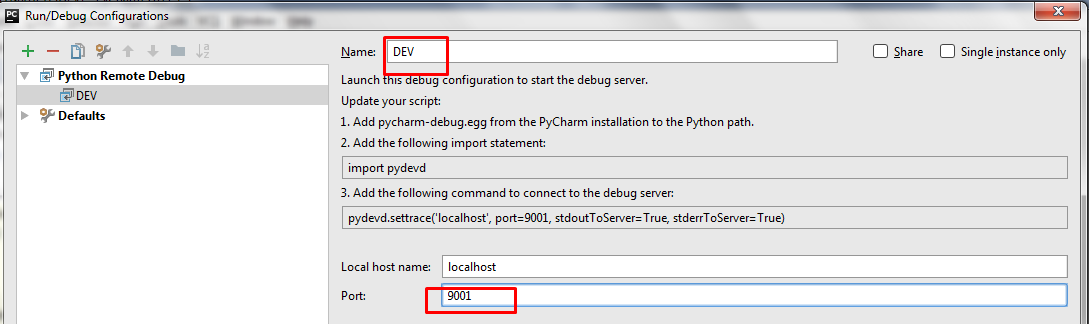
ec2-18-207-133-149.compute-1.amazonaws.com







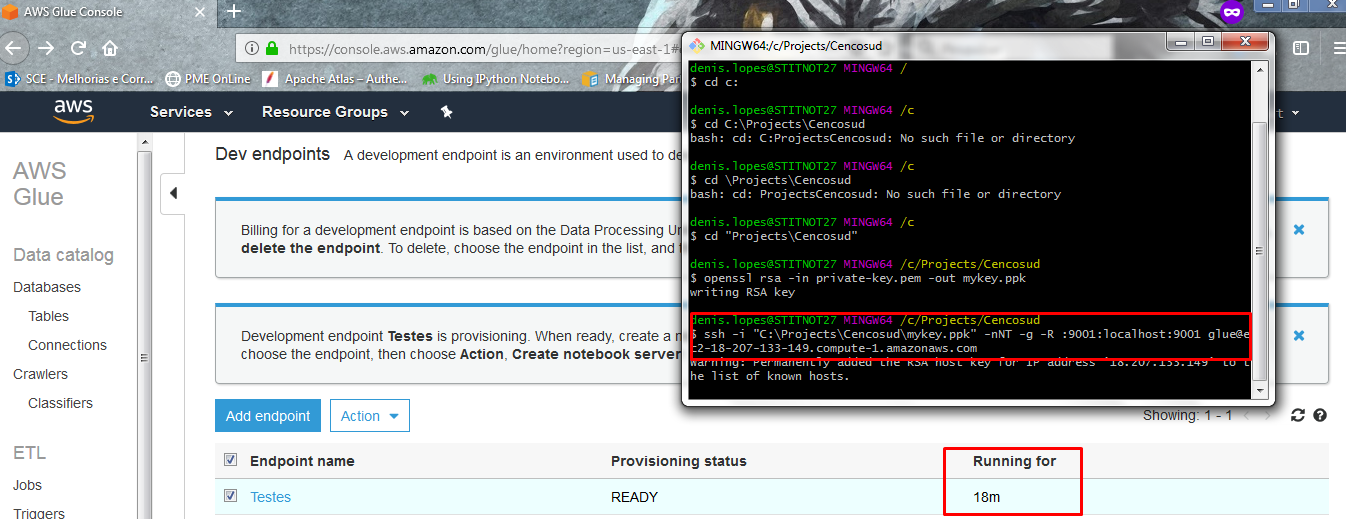


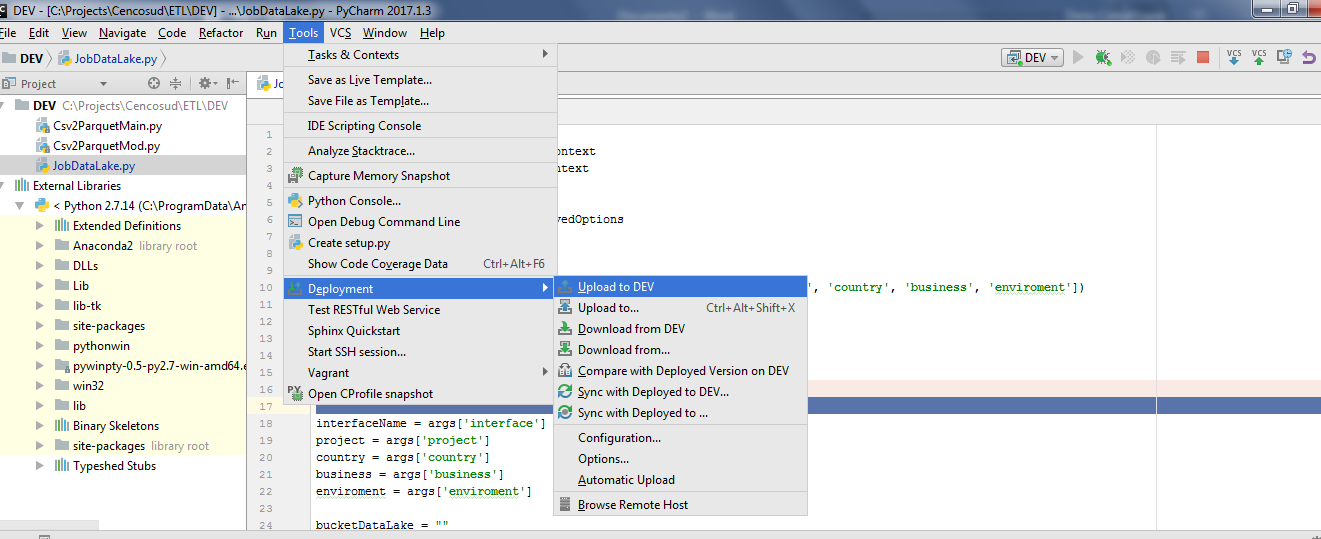


--Cria túnel:

Copie a linha de comando abaixo e coloque no Git Bash:

ssh -i "C:\Projects\Cencosud\mykey.ppk" -nNT -g -R :9001:localhost:9001 glue@ec2-18-207-133-149.compute-1.amazonaws.com





--Executa o python

ssh -i "C:\Projects\Cencosud\mykey.ppk" glue@ec2-18-207-133-149.compute-1.amazonaws.com -t gluepython /home/glue/scripts/JobDataLake.py --JOB\_NAME Testes --interface venta --project bi --country co --business sm --enviroment desa

