

Practice 6

Automate and Elasticity with AWS



Procedure

We click on Start Lab in order to do so, and we also want to open the AWS Management Console tab (even though we are not really using it in this learner lab) so we can take our required screenshots. An AWS CLI shell will open after some time.

CloudFormation

Full app-deployment:

<https://drive.google.com/file/d/16TS9Y0-Ou0SPMIB0f-6KcE1cpS05zNt0/view?usp=sharing>

Network:

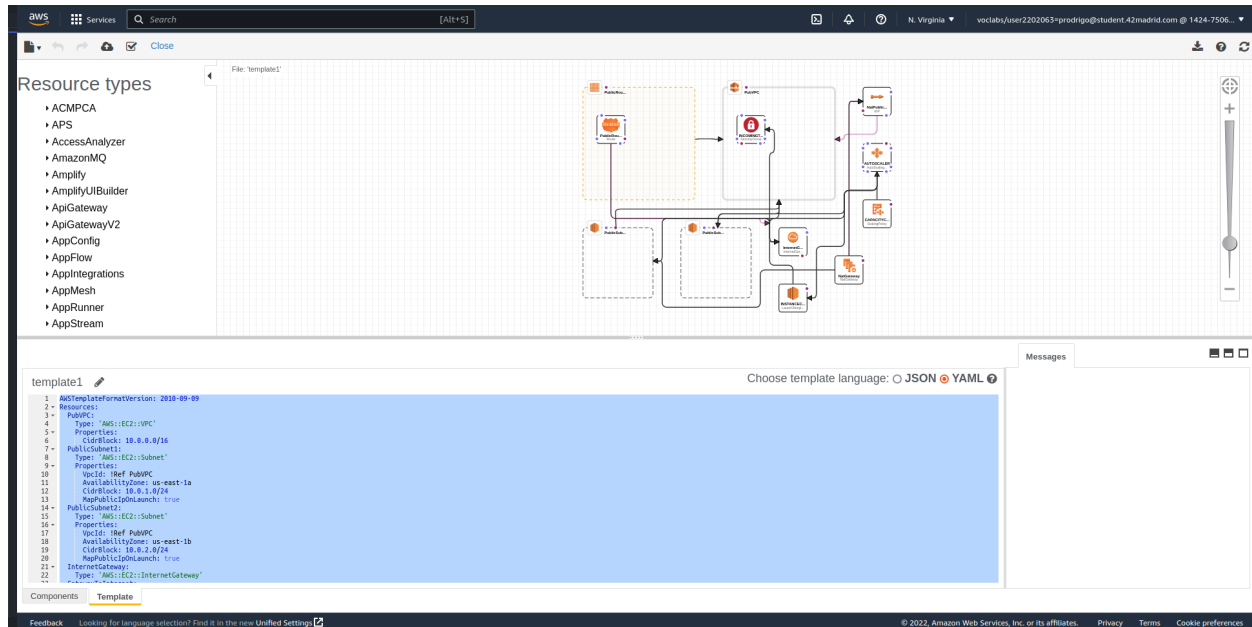
https://drive.google.com/file/d/1XGRIPNSQzMvWv4Cjt7eQ0vILcAo6SKZi/view?usp=share_link

Application:

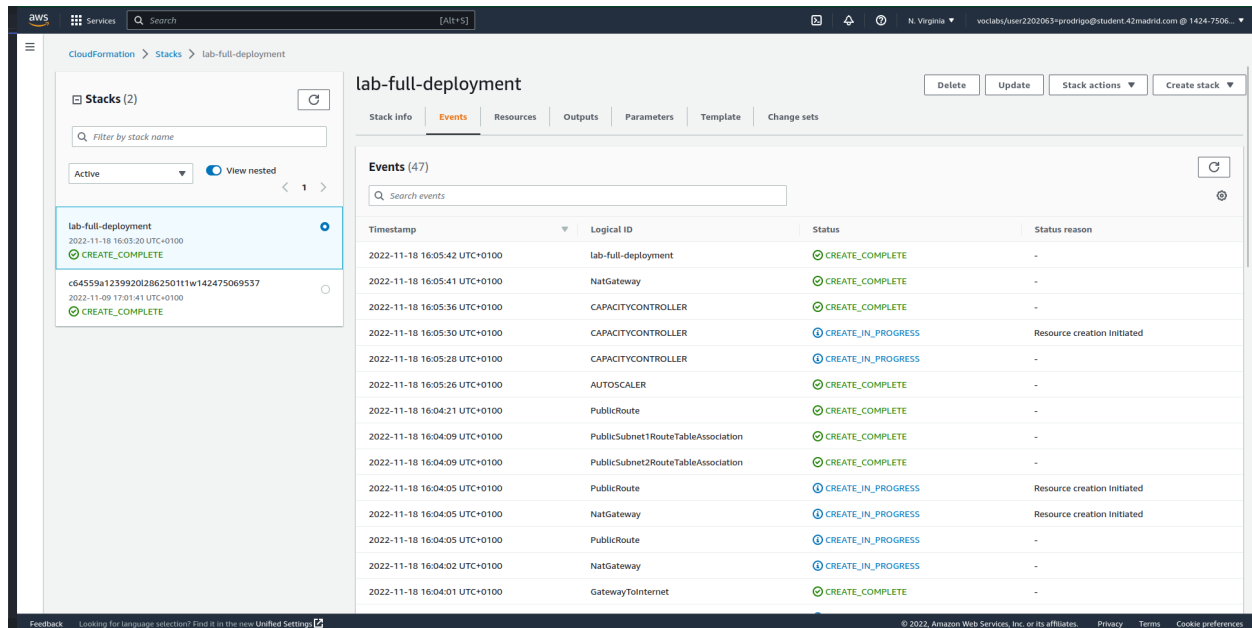
https://drive.google.com/file/d/1YMoQZ0xctnNiG0Bnekqp34Usf314_C_e/view?usp=share_link

Go into services > CloudFormation > Create Stack > Upload a template file

Create the stack by uploading the full deployment file and check that everything is fine:



Wait until stack has created completely:



Whenever we have finished, press End Lab to end the laboratory.