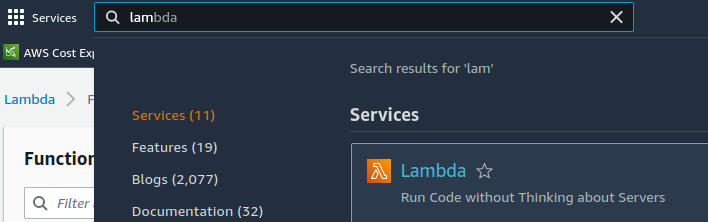
**AWS Code Build with Lambda Function**

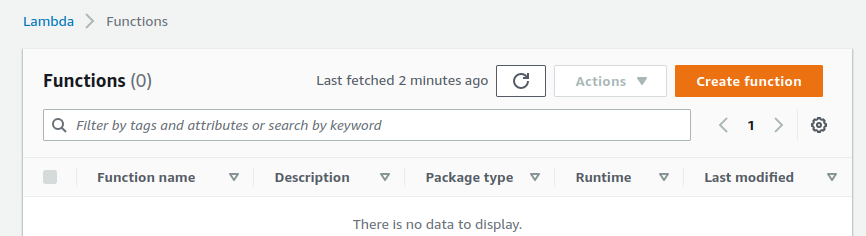
**Lambda is a compute service that lets you run code without provisioning or managing servers. Lambda runs your code on a high-availability compute infrastructure and performs all of the administration of the compute resources, including server and operating system maintenance, capacity provisioning and automatic scaling, and logging.**

Open aws management console

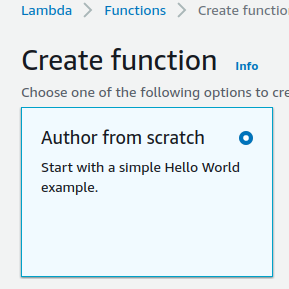
Search lambda services

****

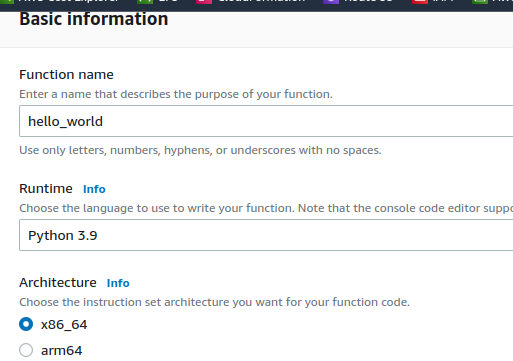
Open Lambda Service



Create Function

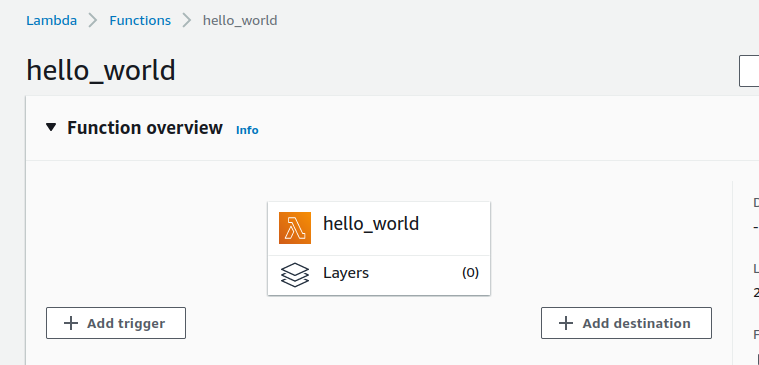


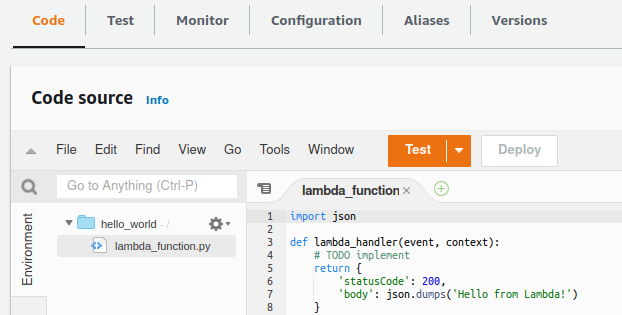
Add basic info



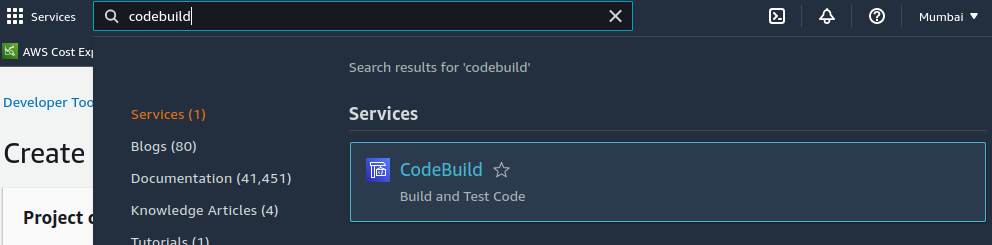
Create function



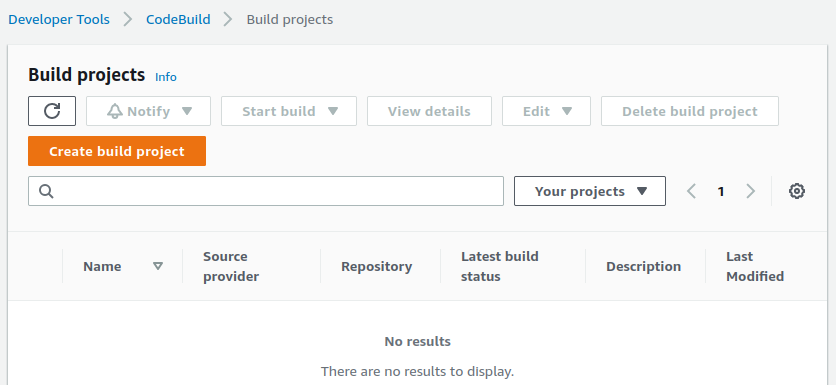




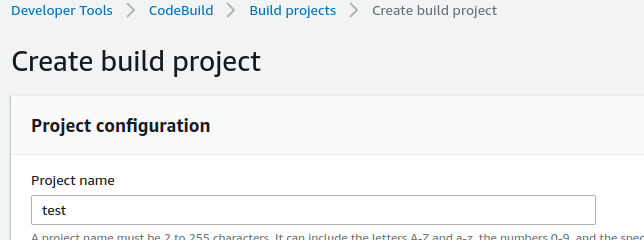
Come to aws management console and search code build service



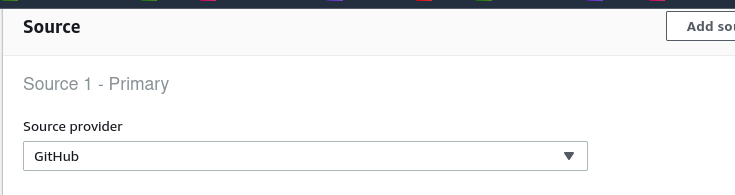
Open codeBuild



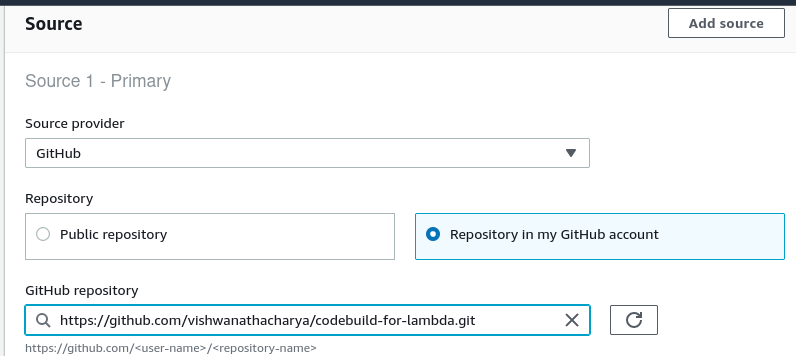
Create Build Project

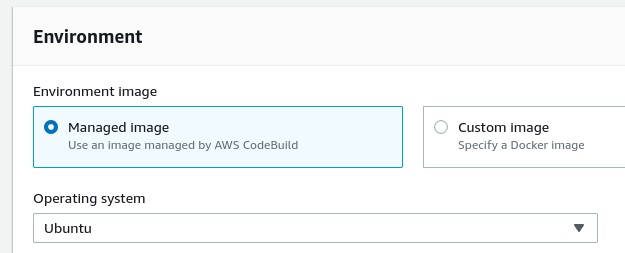


Add Source

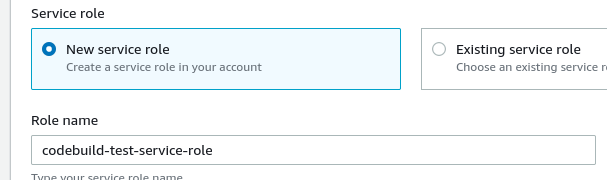


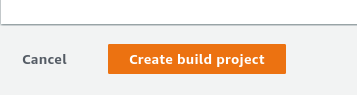
Choose repository



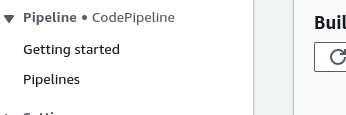




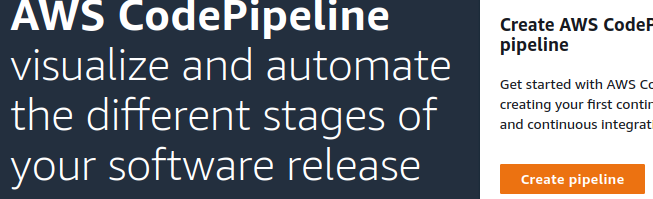




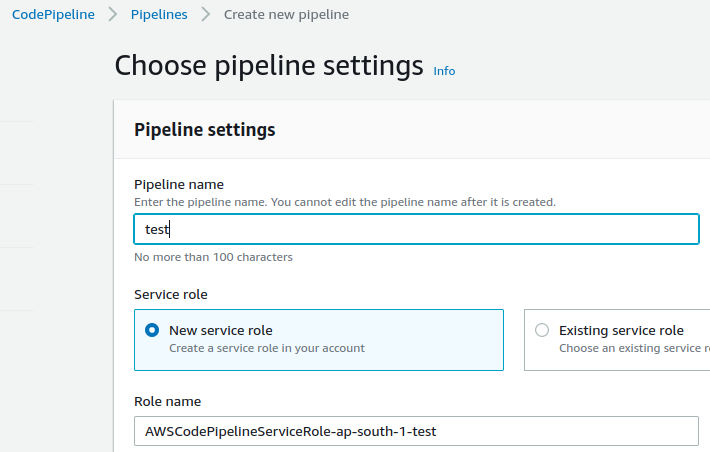
Come to the pipeline

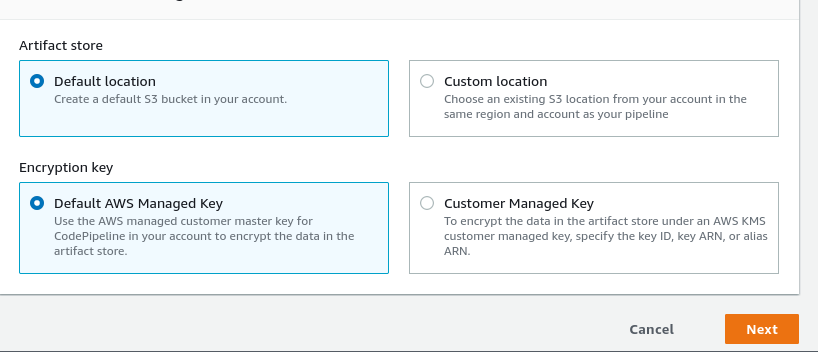


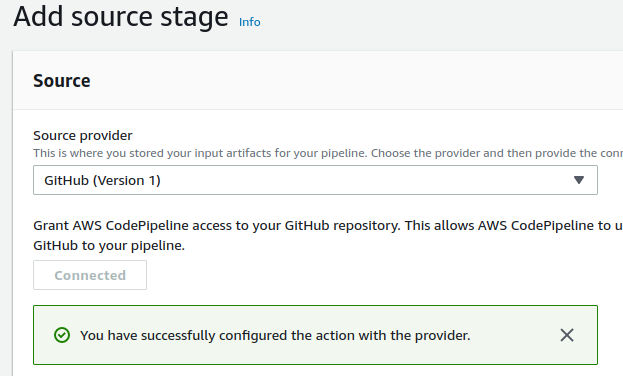
Create pipeline

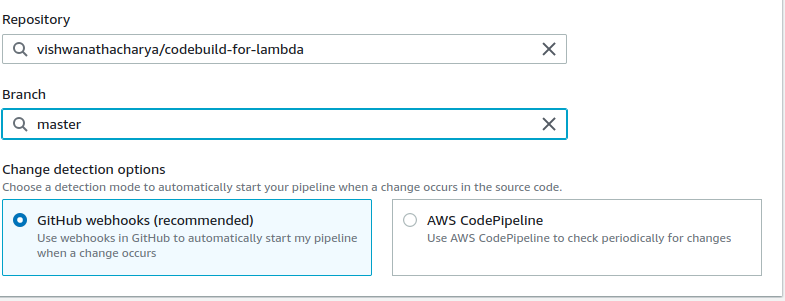


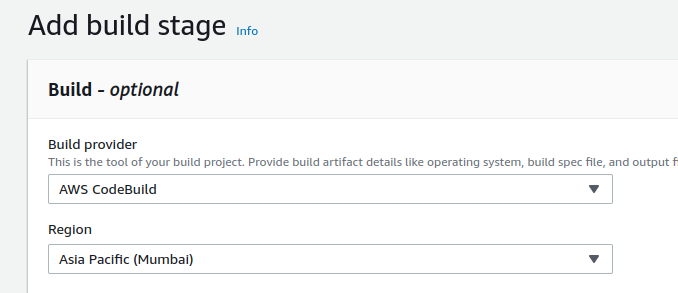
Set pipeline configuration

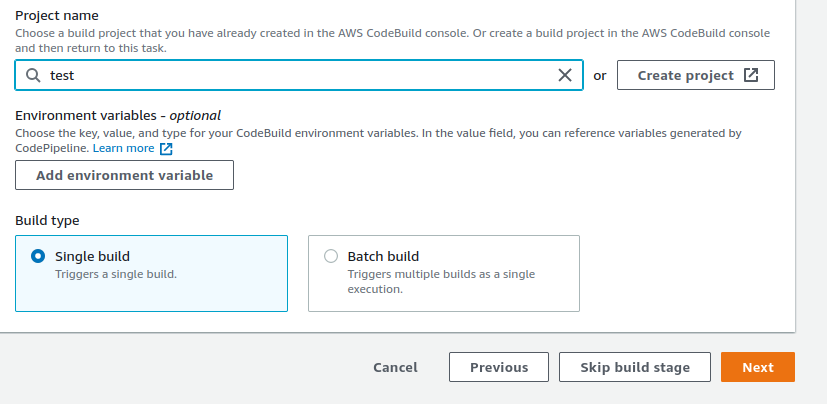


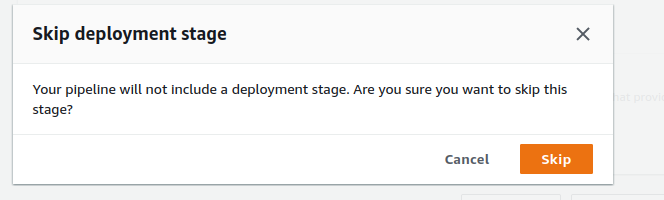




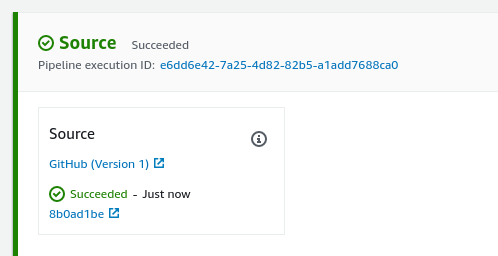


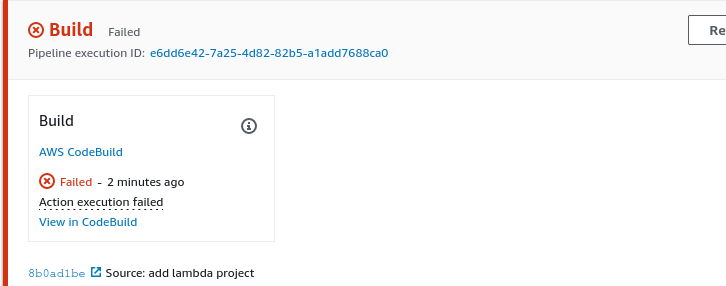


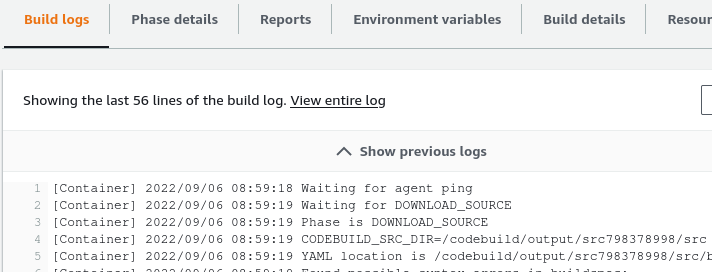


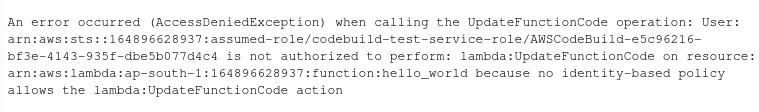




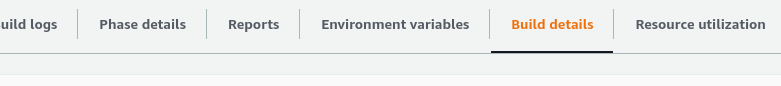


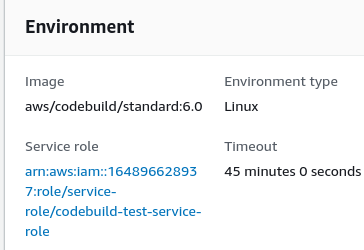




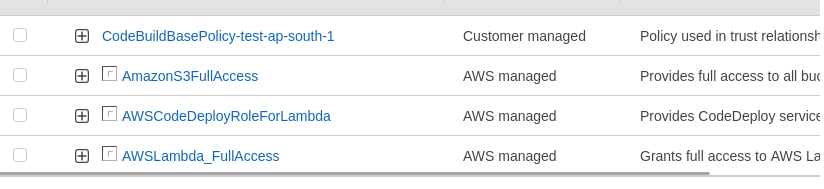


Go to build details

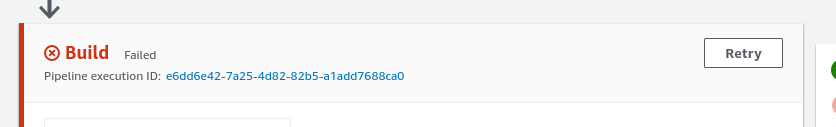


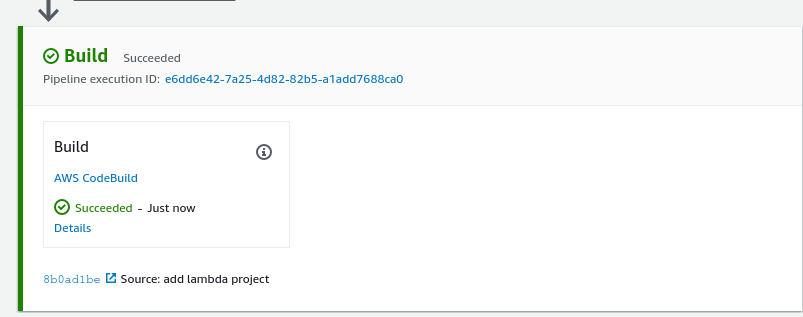


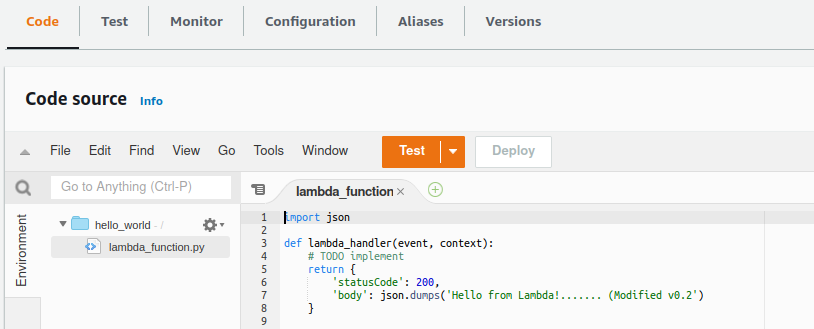
Attach policy lambda full access



Retry







<https://github.com/vishwanathacharya/codebuild-for-lambda.git>