**AWS Task-5**

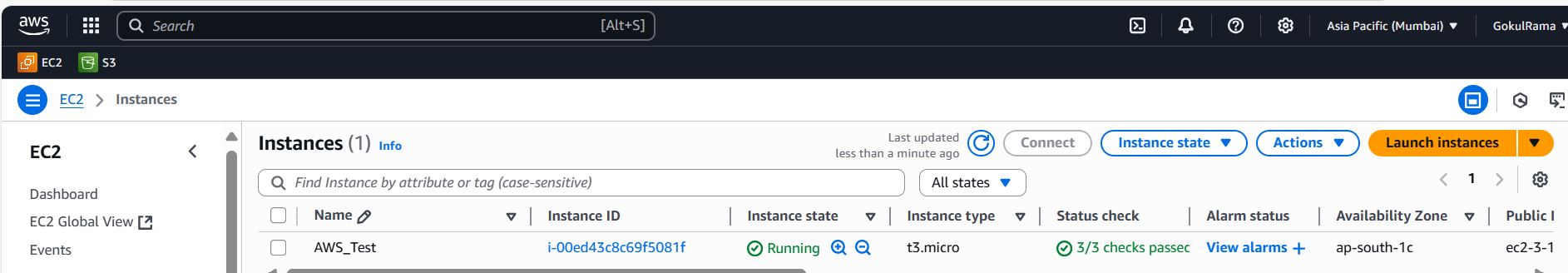
**Task Description:**

Deploy a simple web application using AWS code commit, code build and deploy & access via browser and automate via code pipeline.

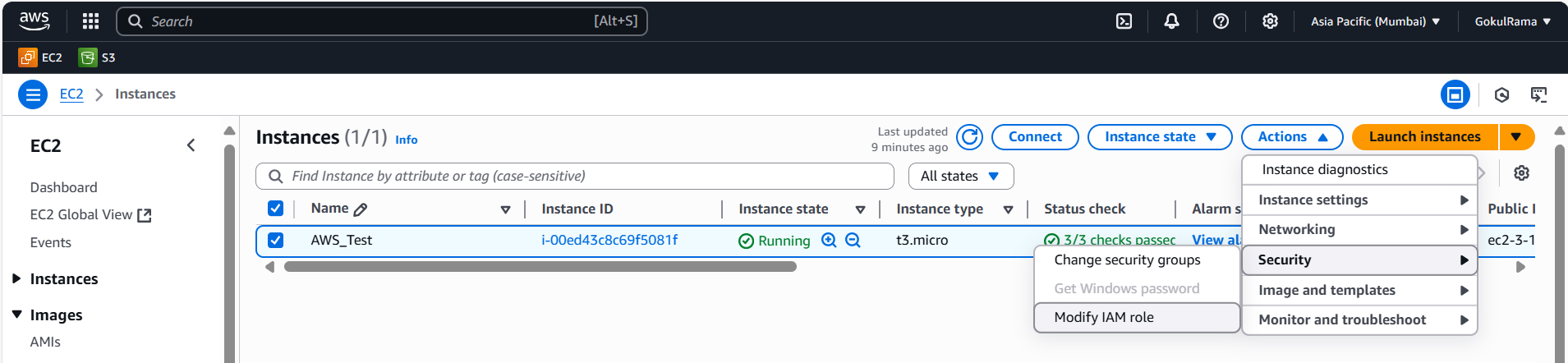
========================================================

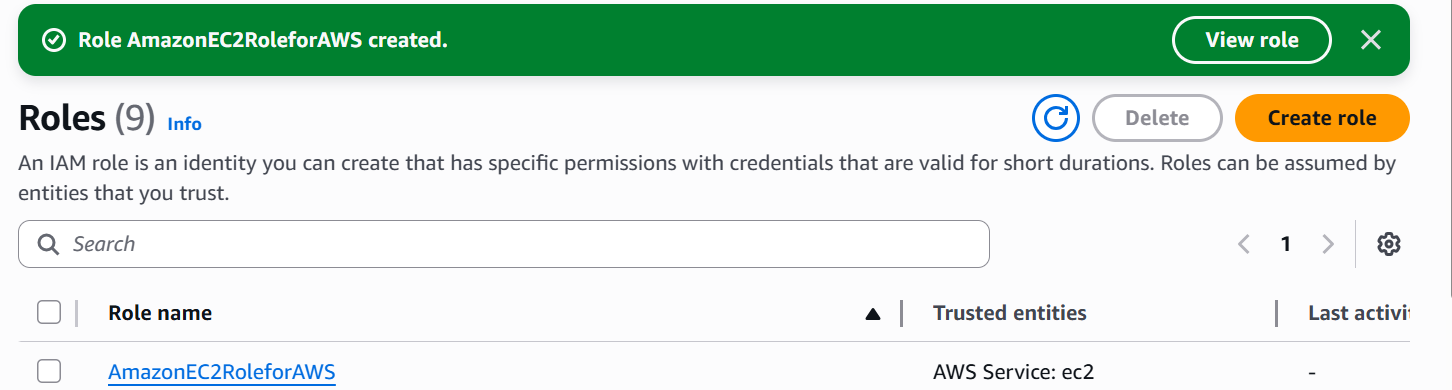
**Steps**: -

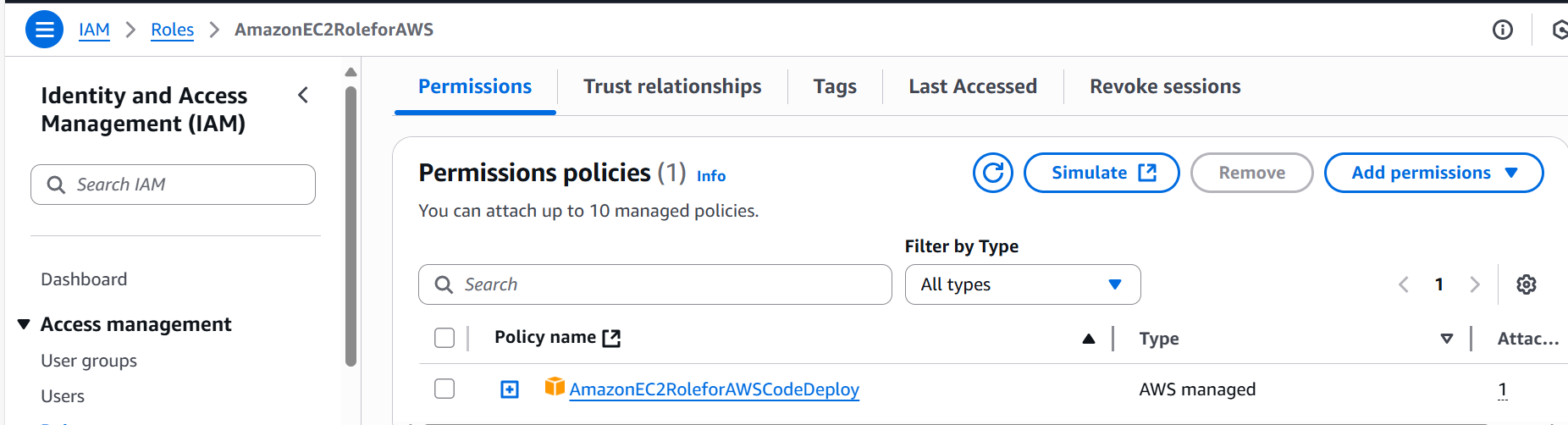
1. **Launching EC2 instance**

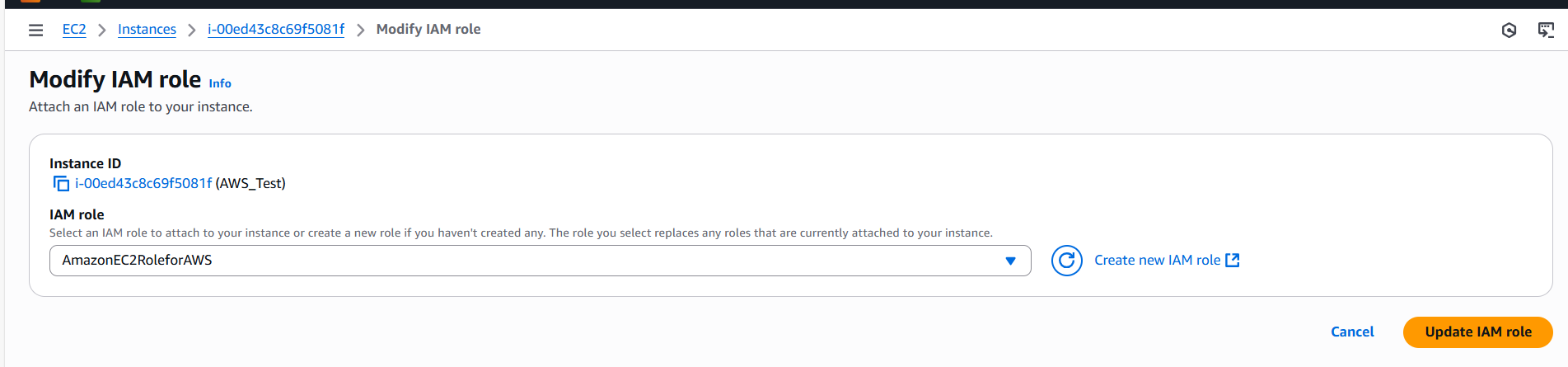
****

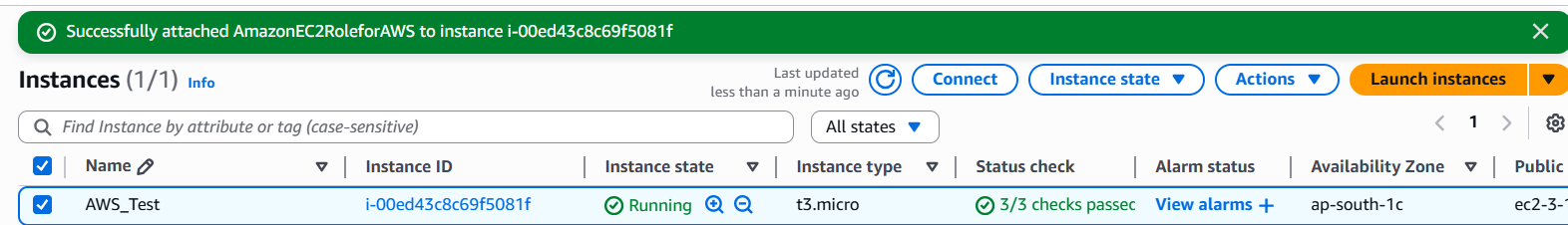
1. **Assign an IAM Role with the AmazonEC2RoleforAWSCodeDeploy policy.**

****

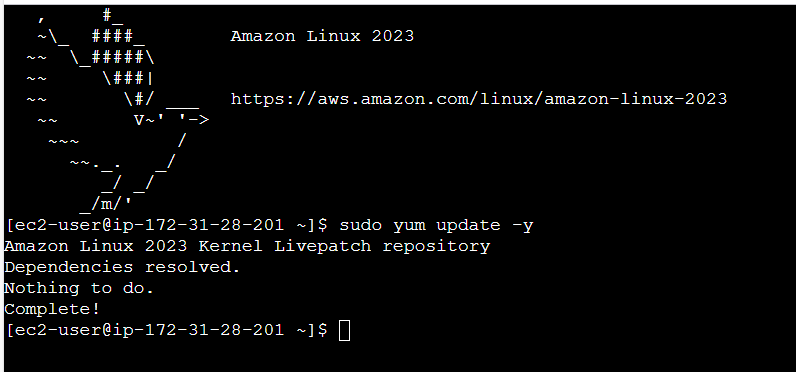
****

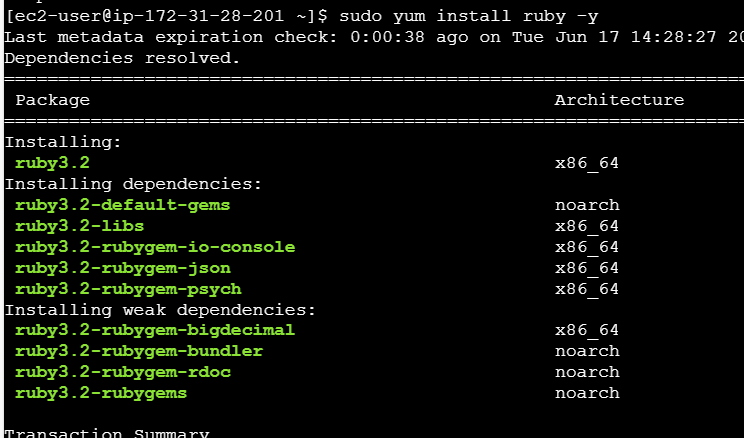
****

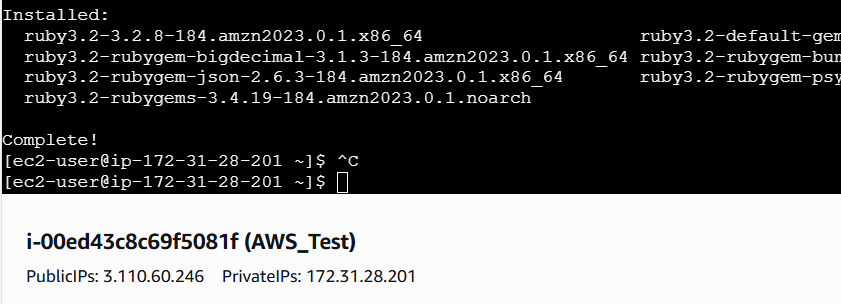
****

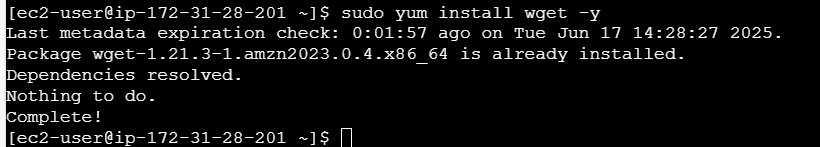
****

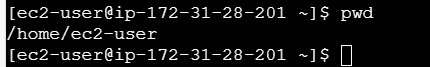
1. **Install code deploy agent in EC2**



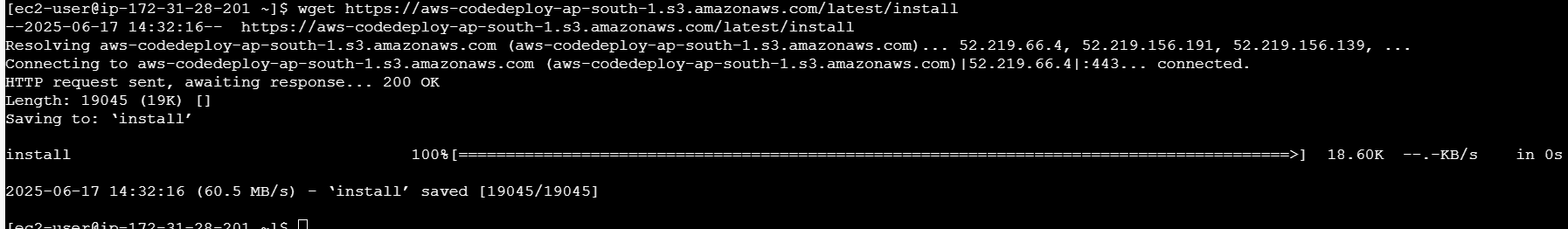


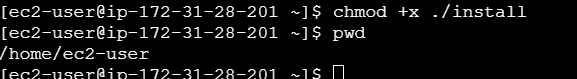




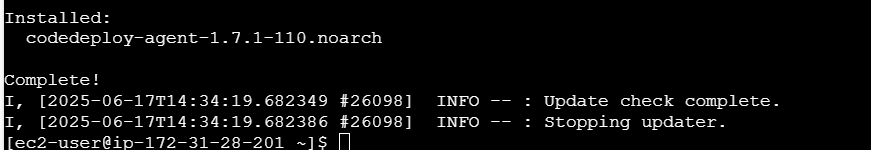


**wget https://aws-codedeploy-ap-south-1.s3.amazonaws.com/latest/install**

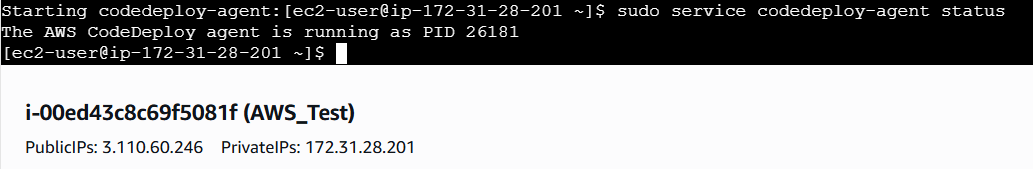




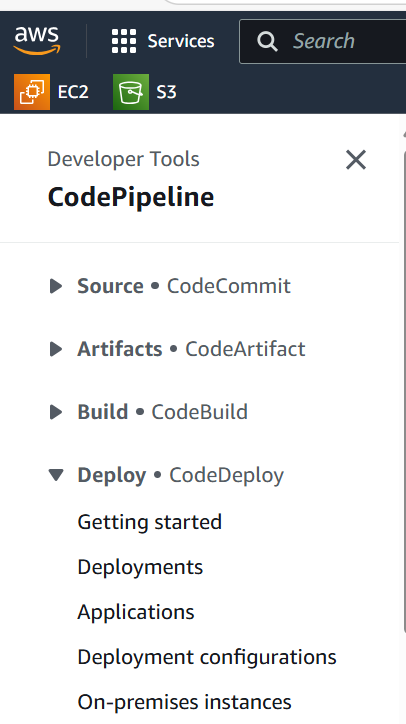


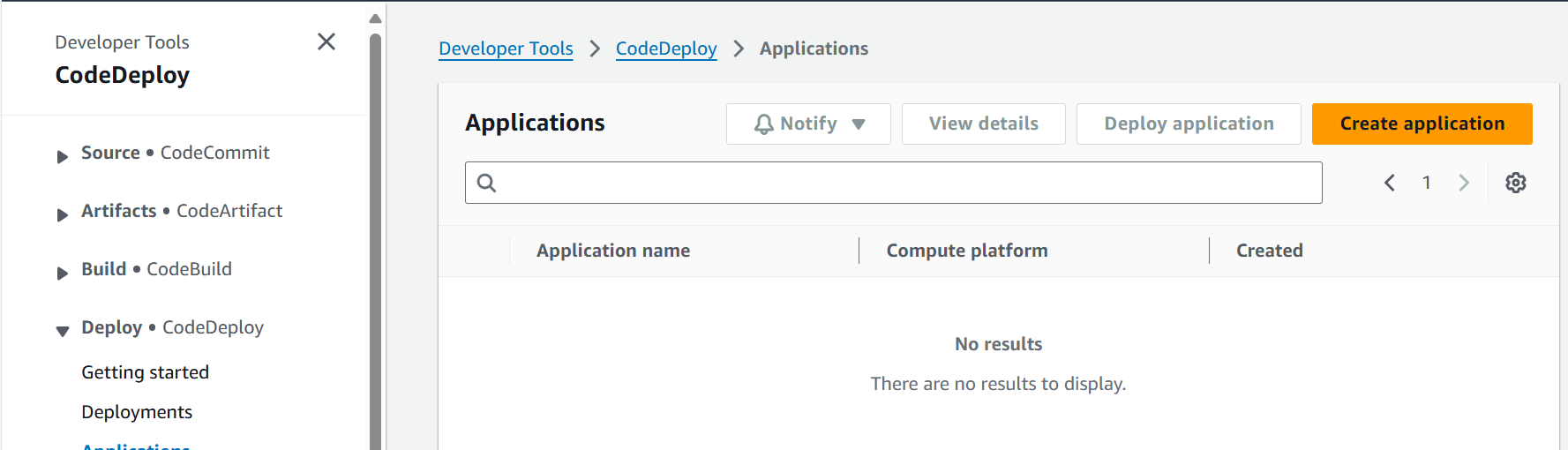


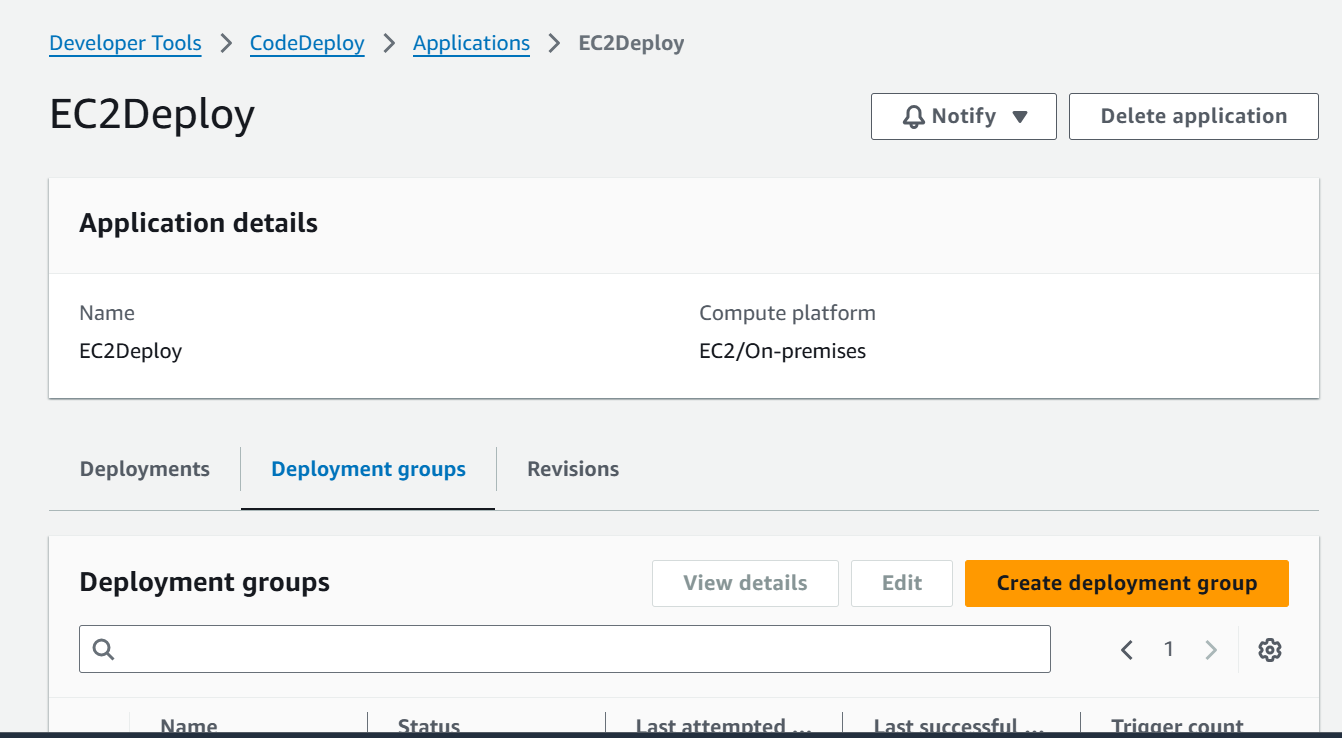


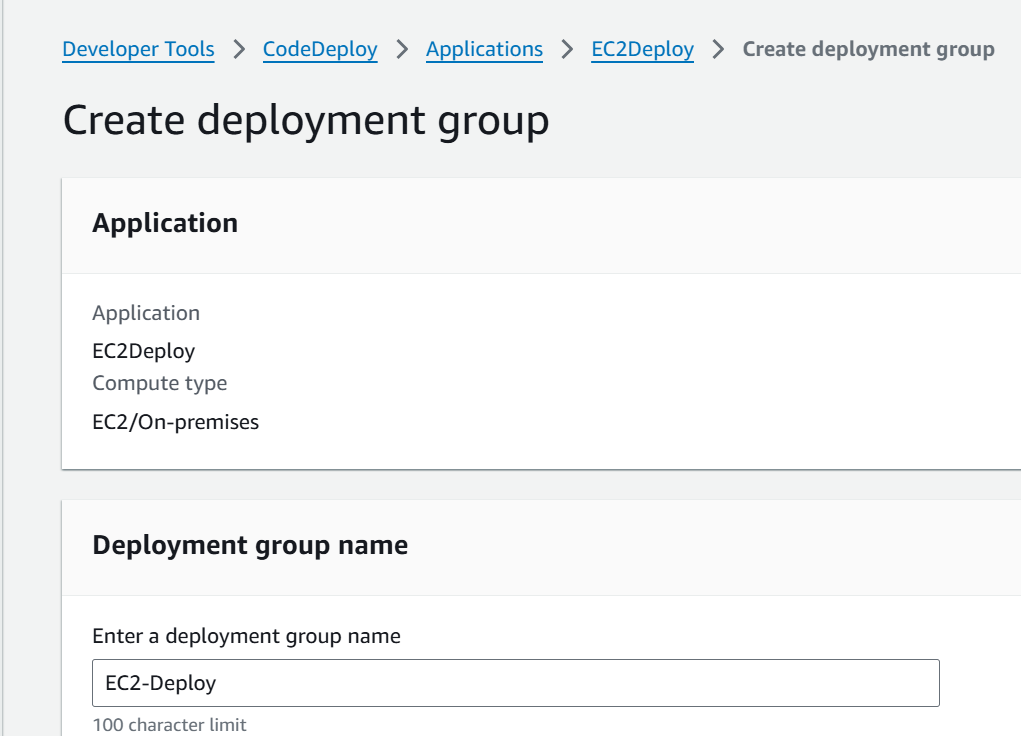


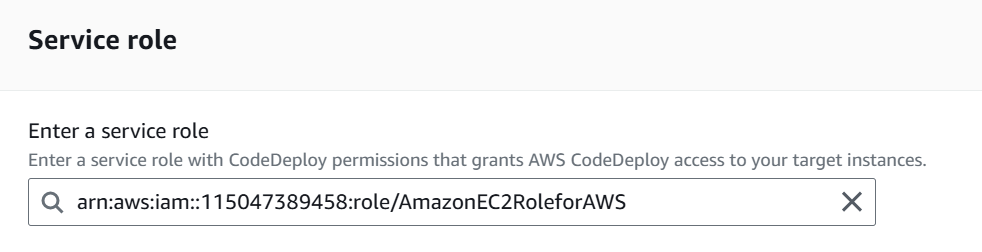
1. **Create an Application in Code Deploy**

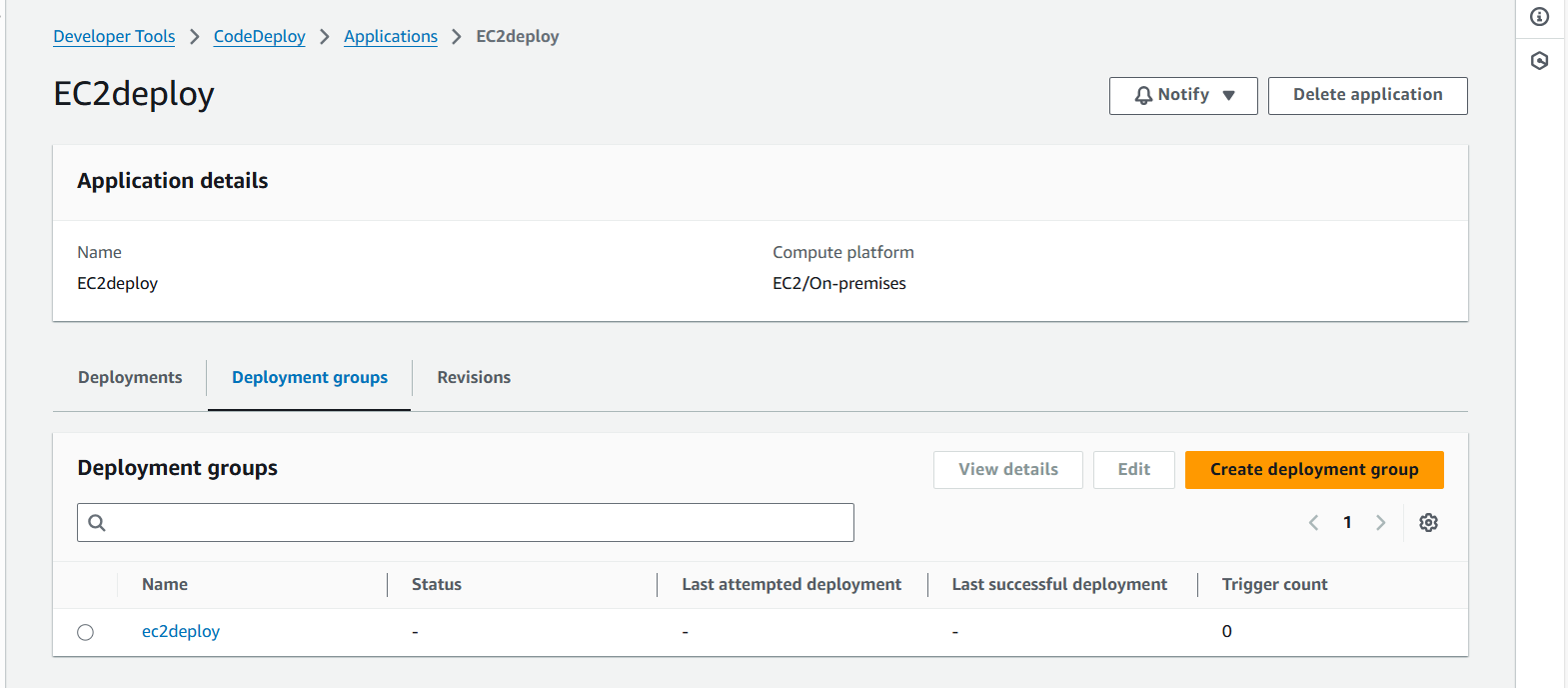
****

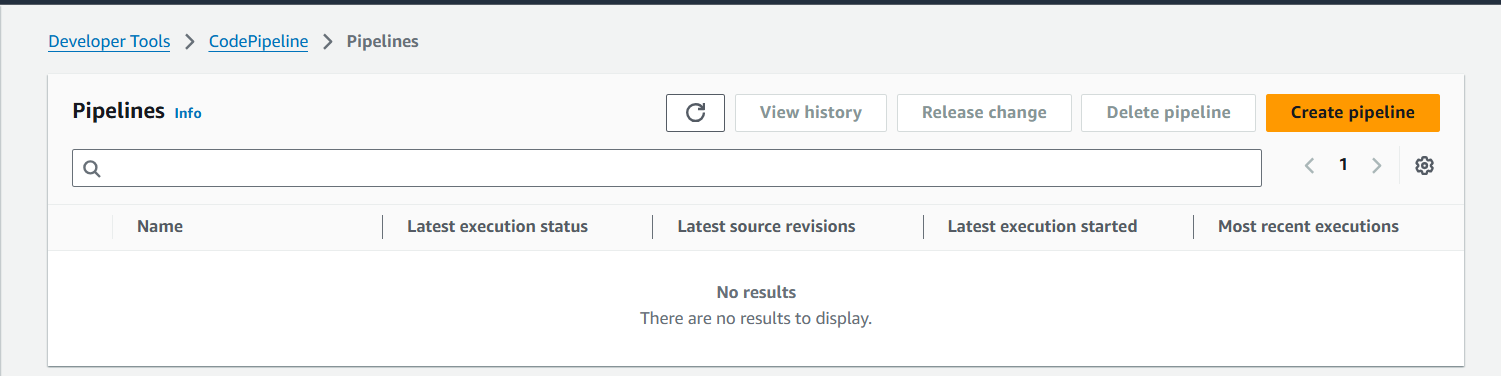
****

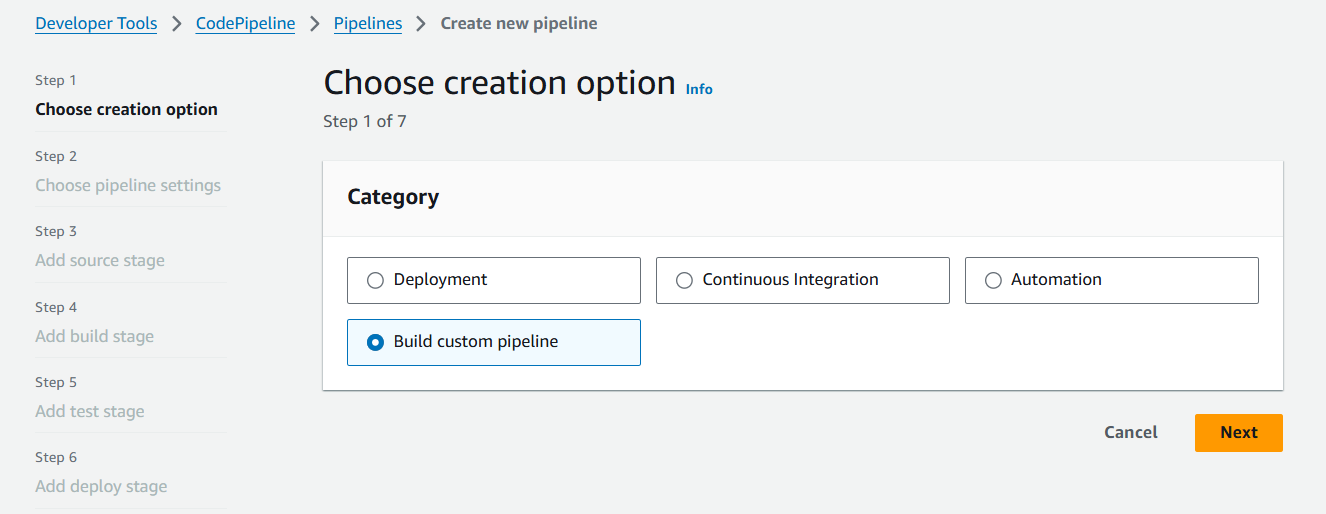
****

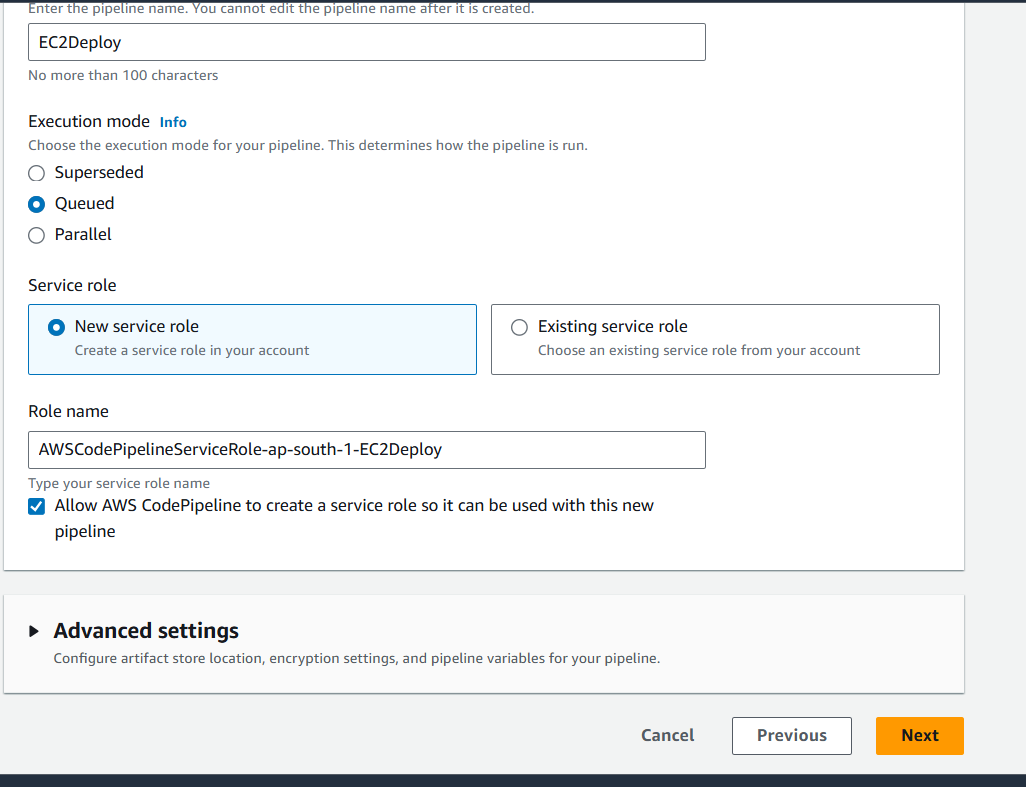
****

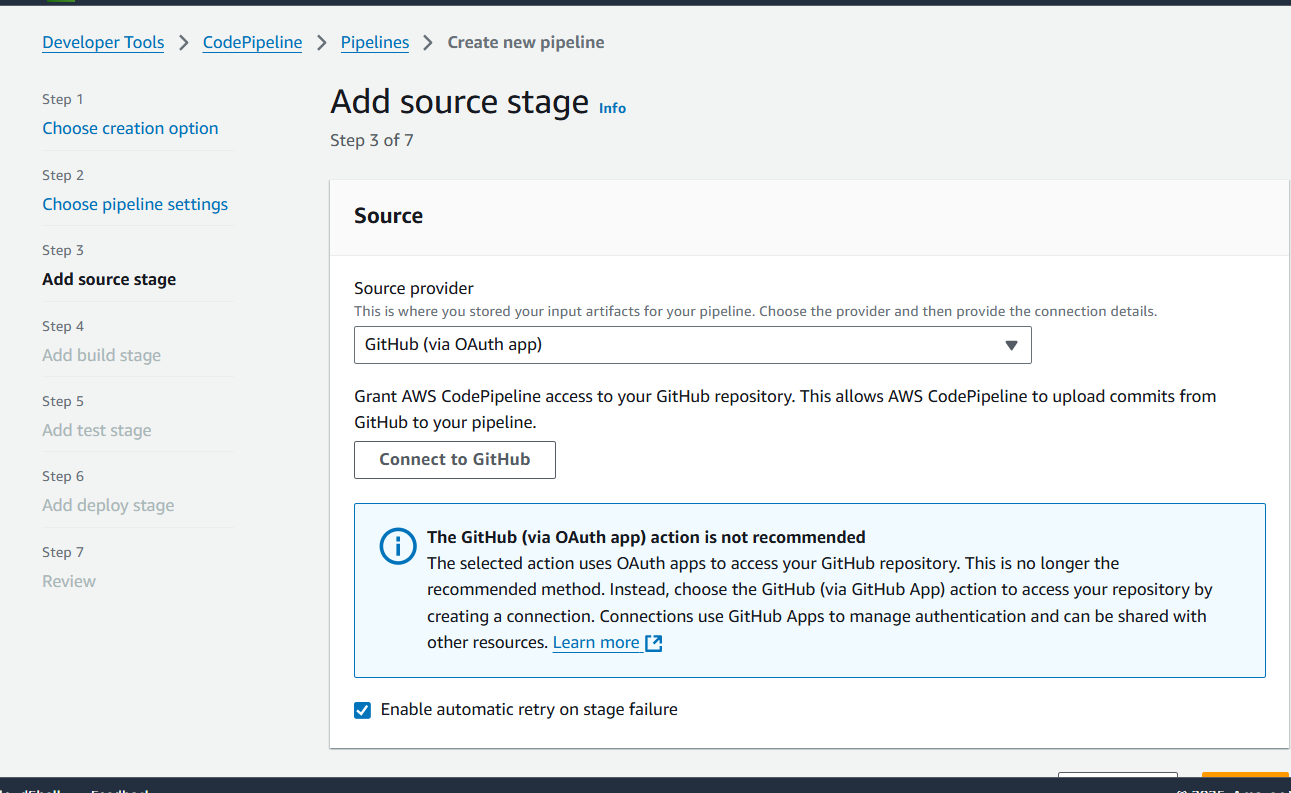
****

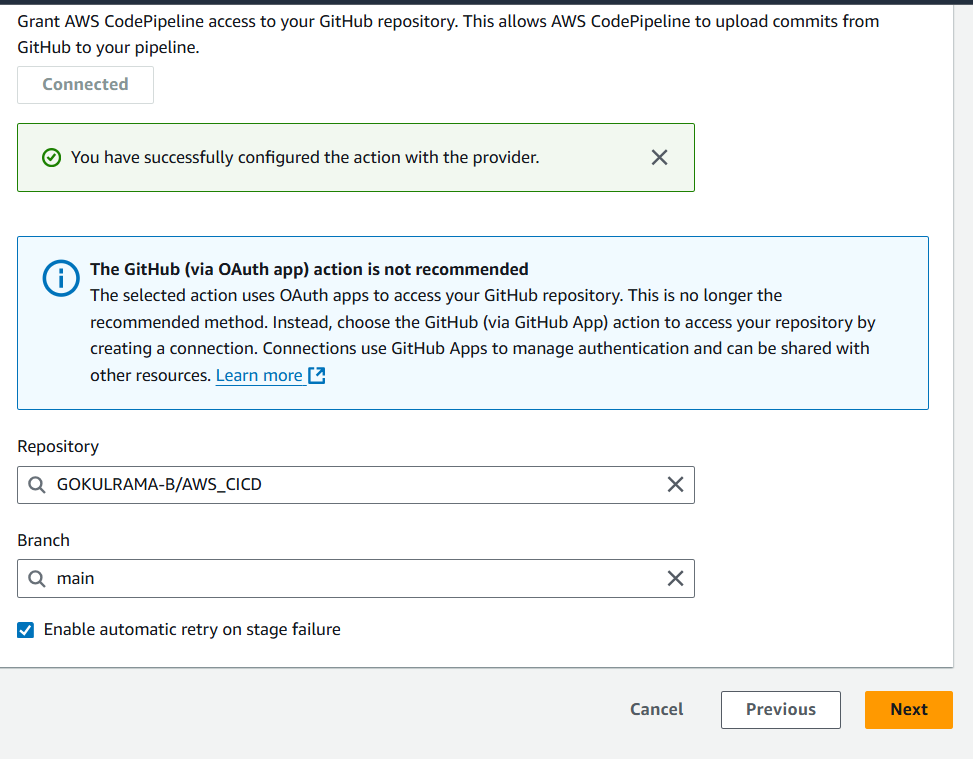
****

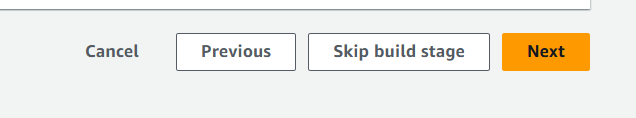
****

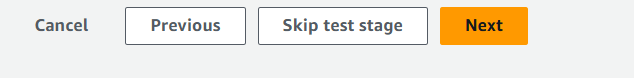
****

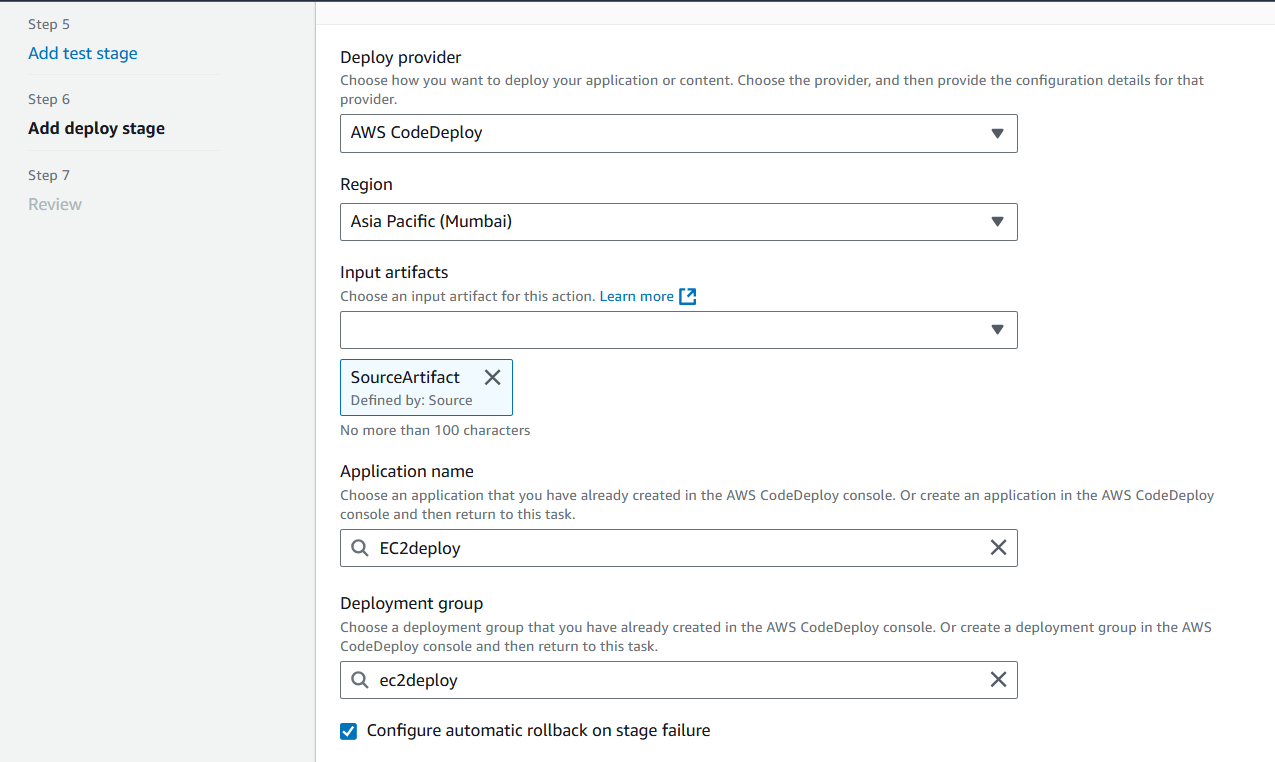
****

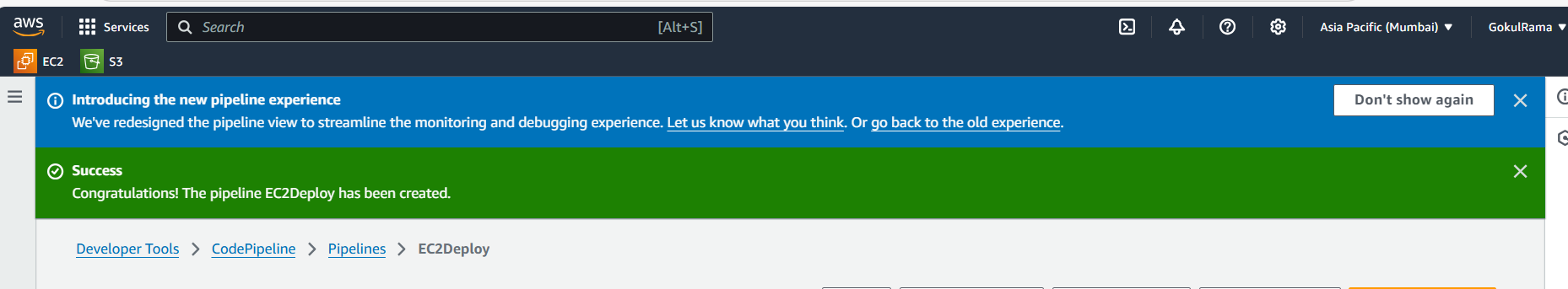
****

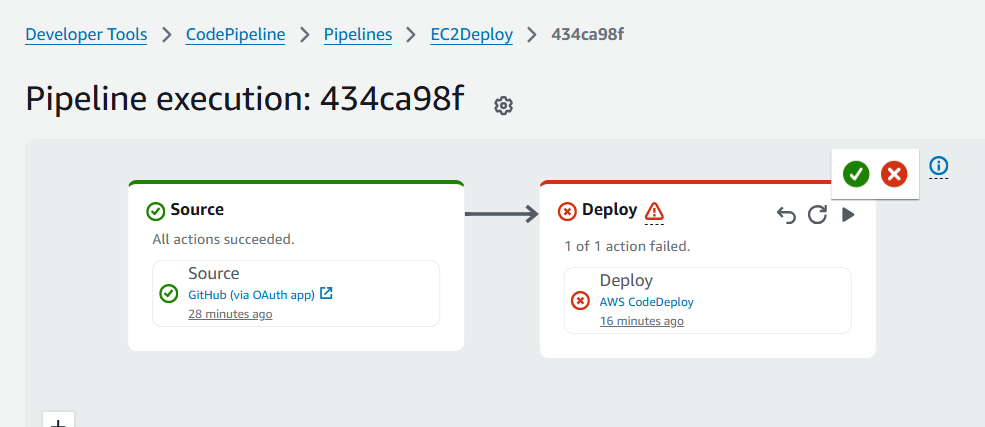
****

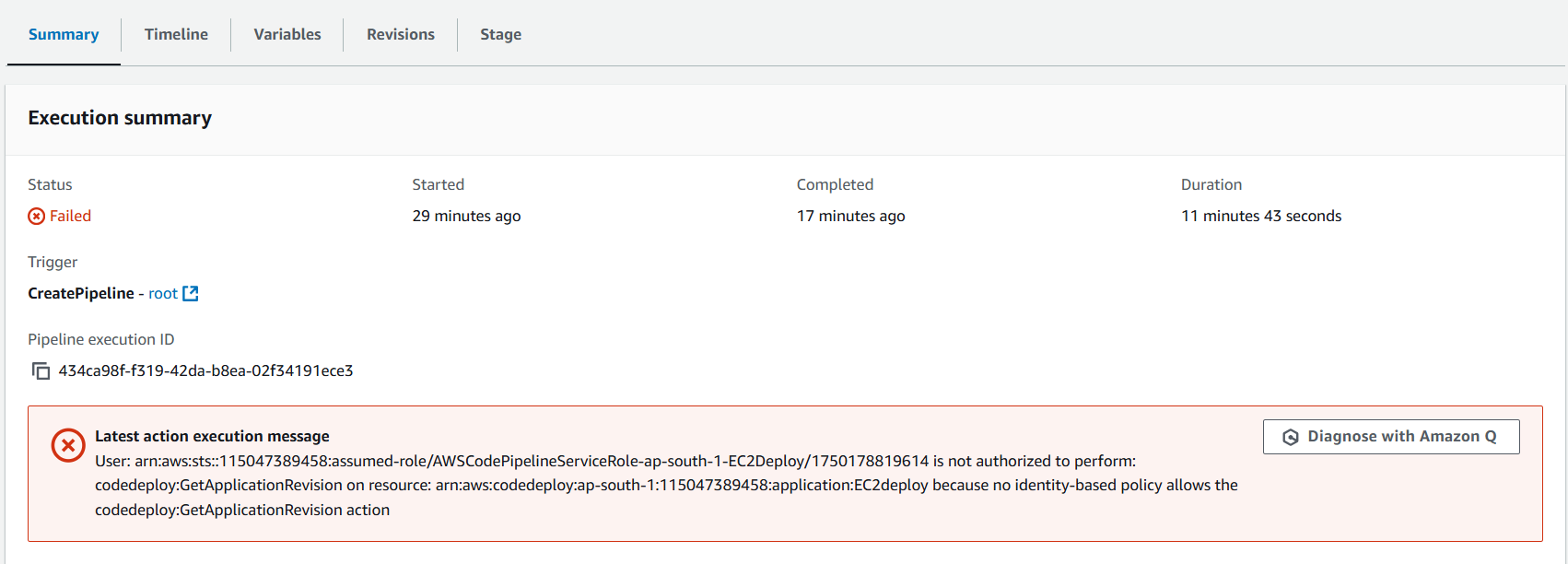
****

****

****

****

****

****