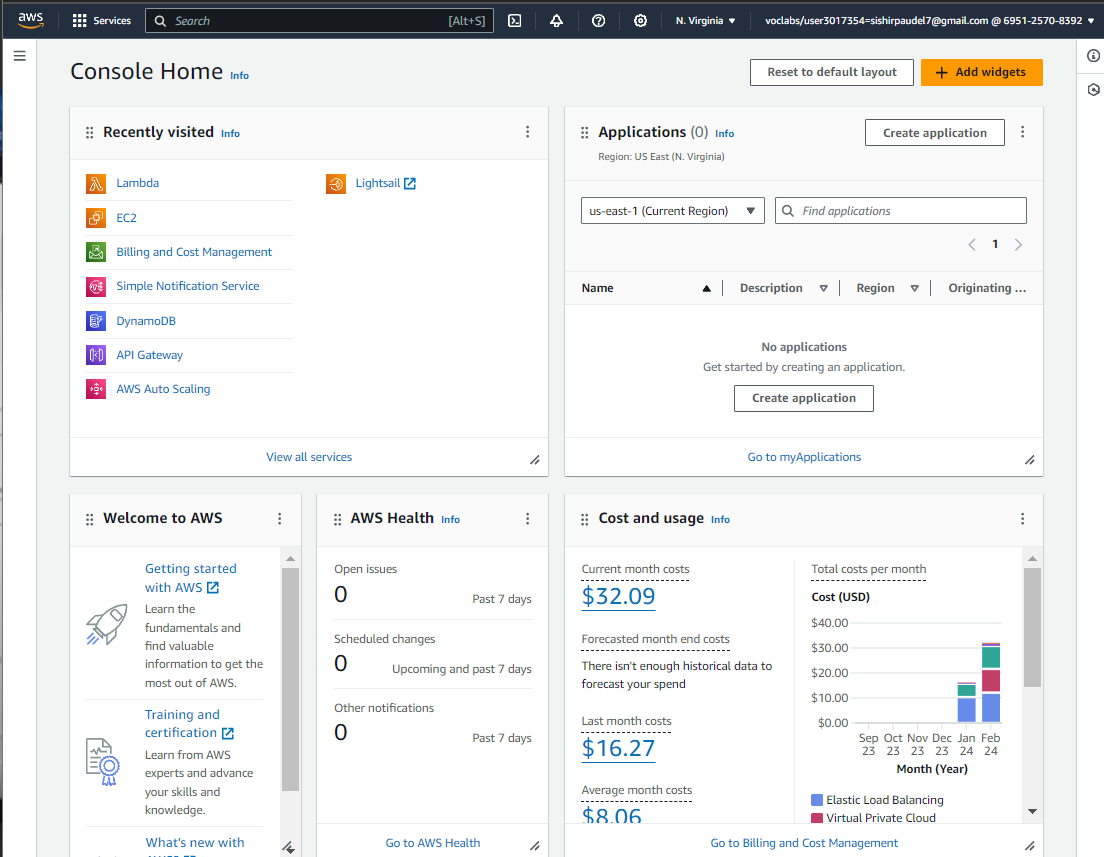
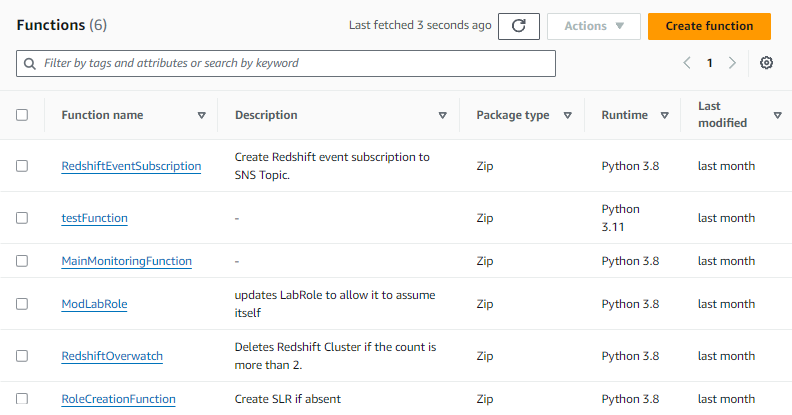
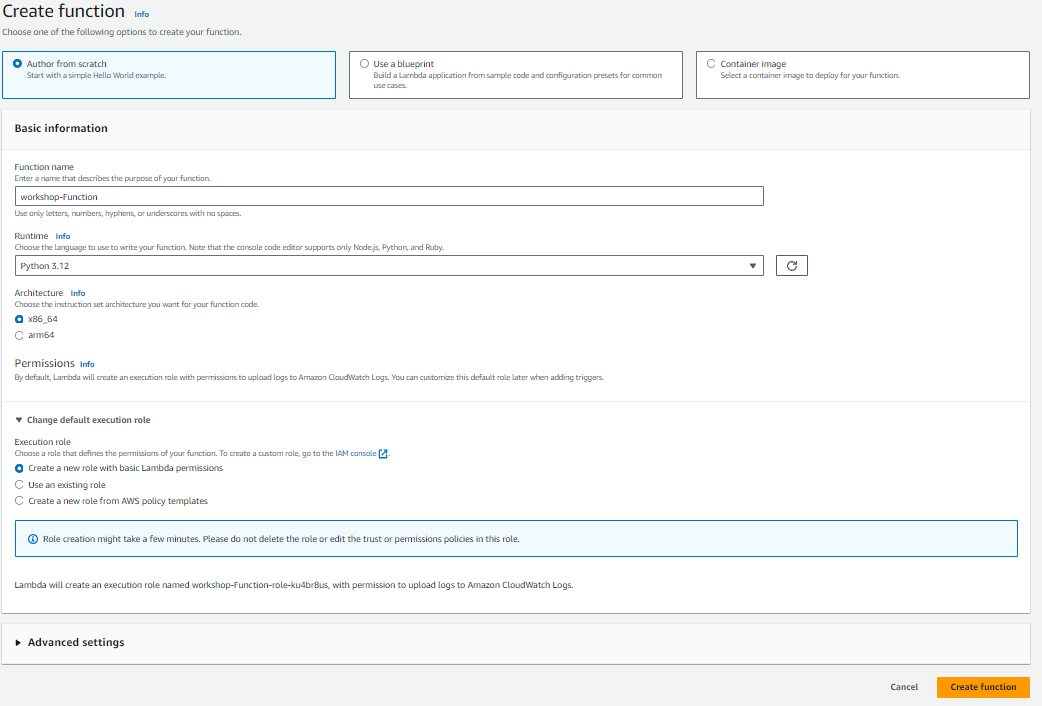
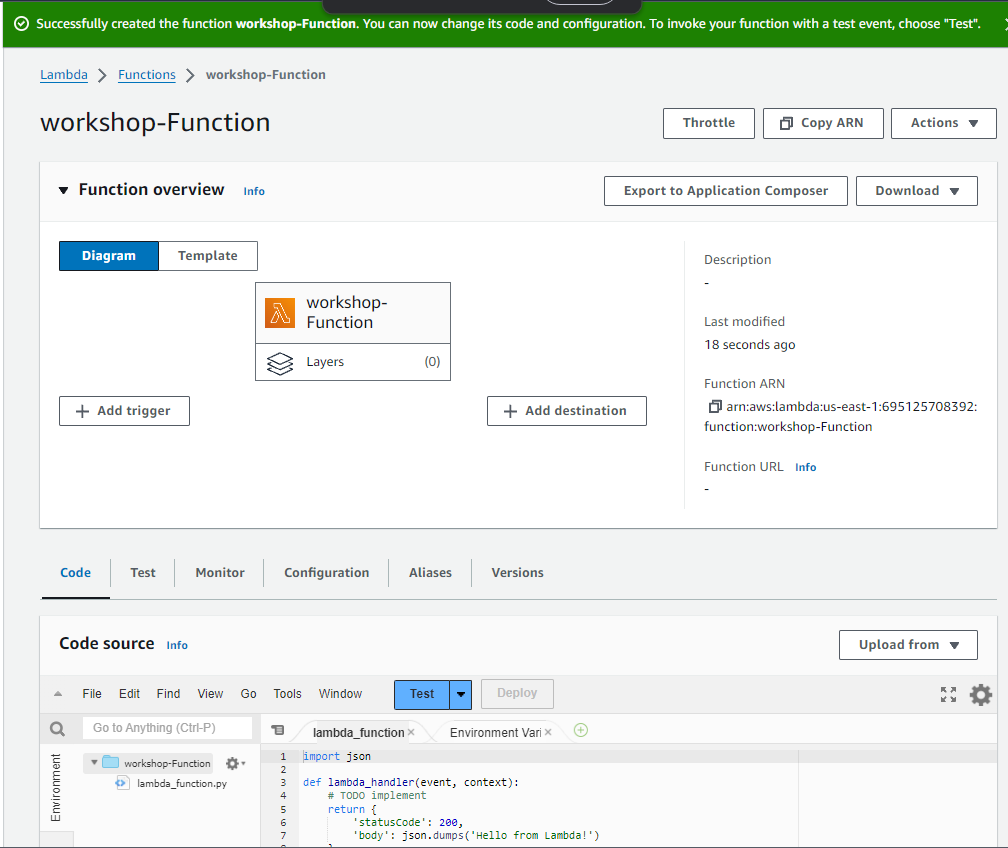
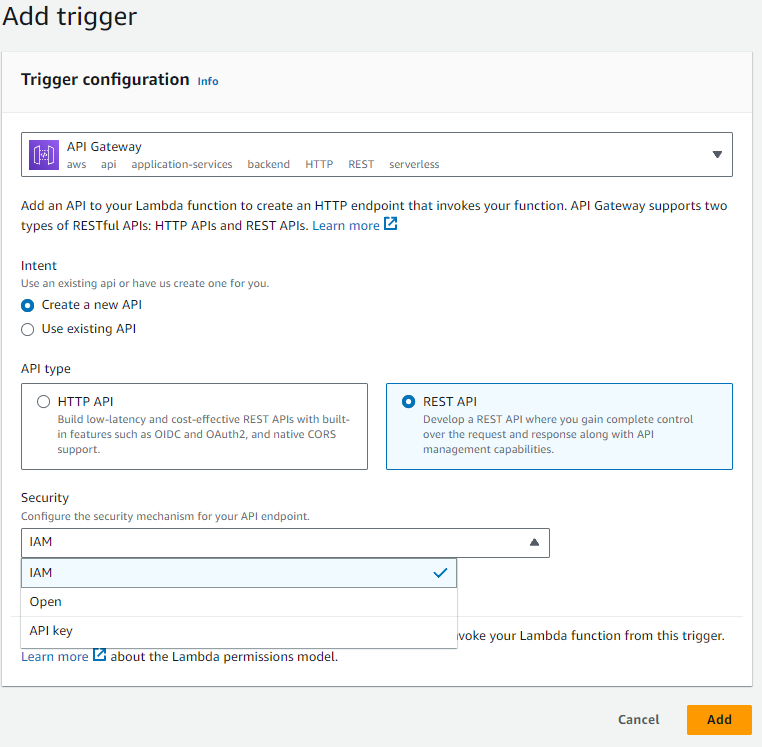
Creating a Lambda

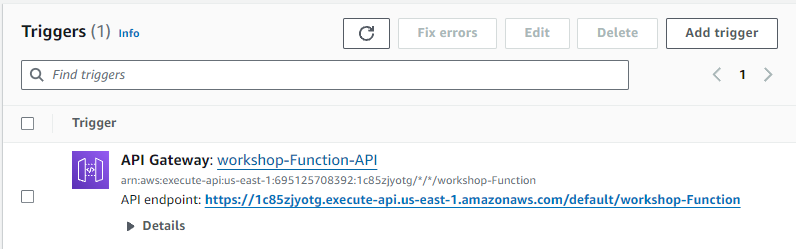


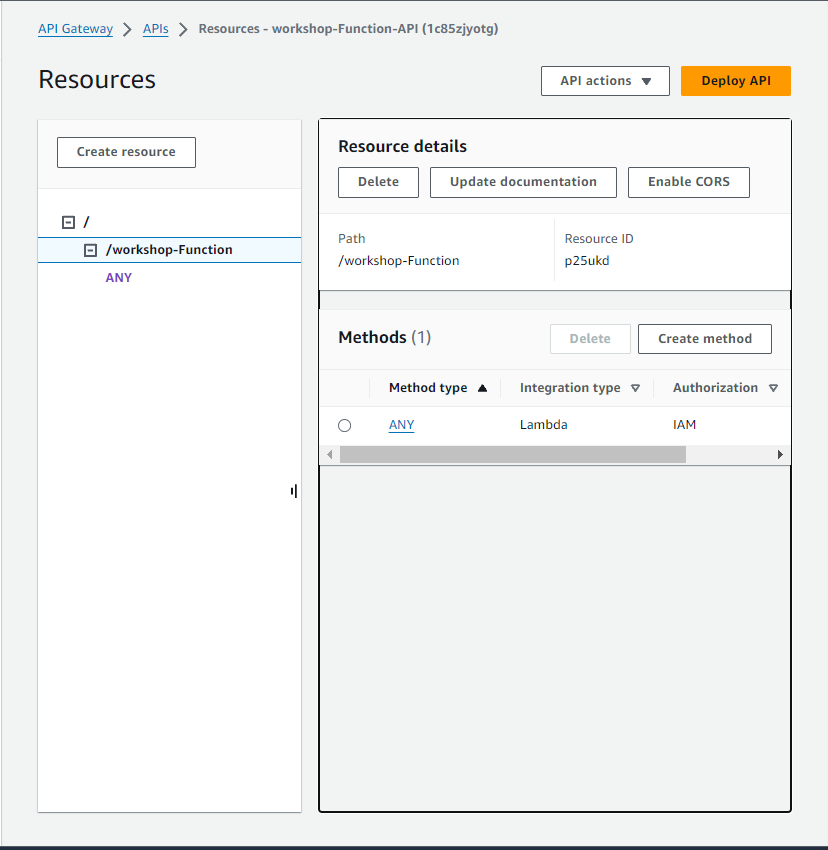


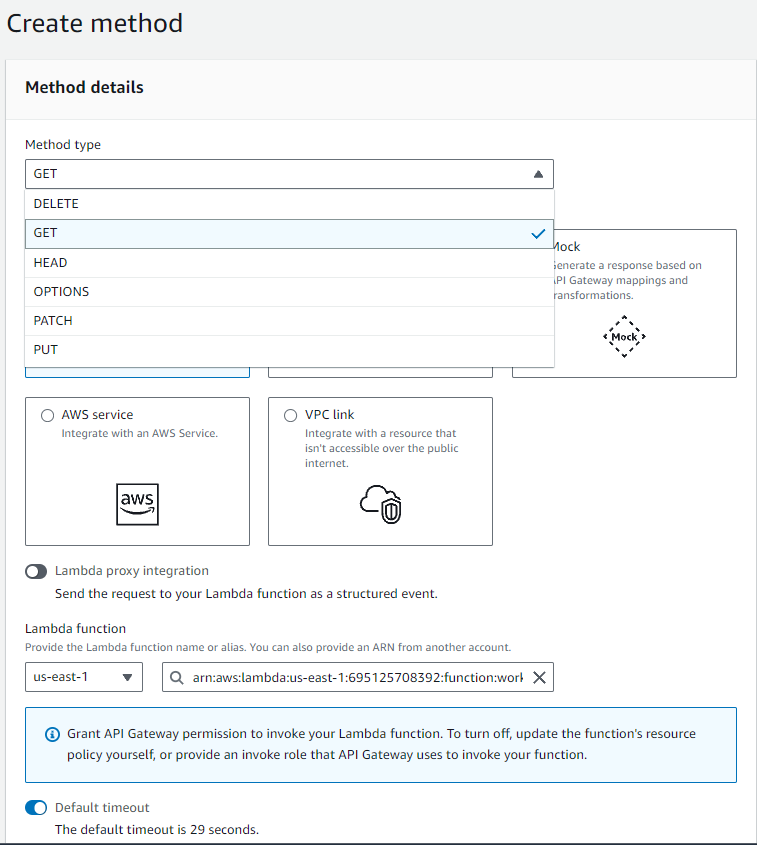


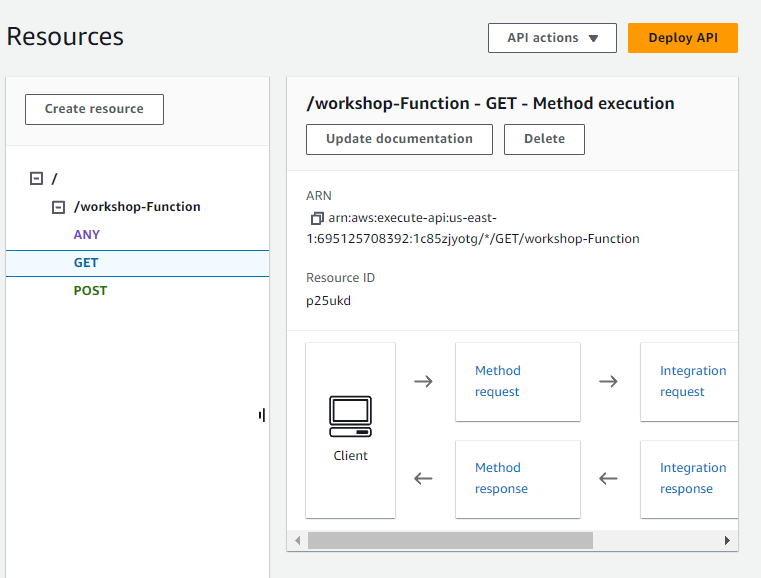


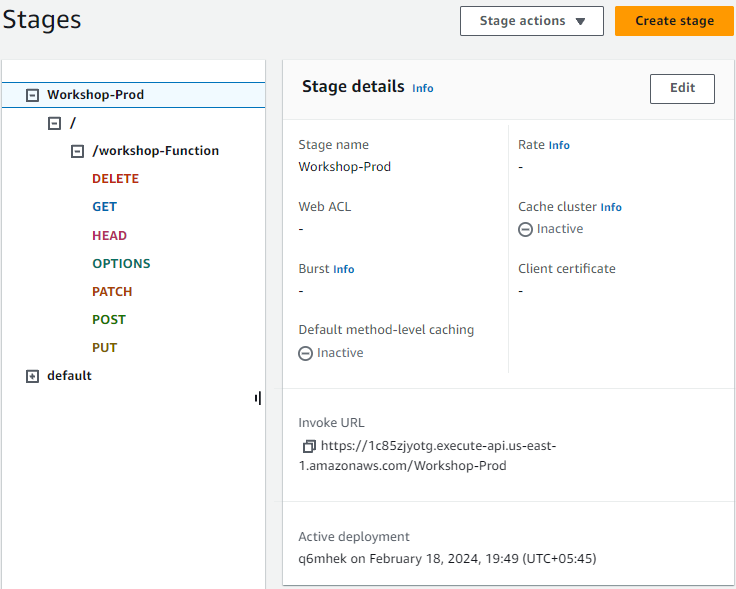


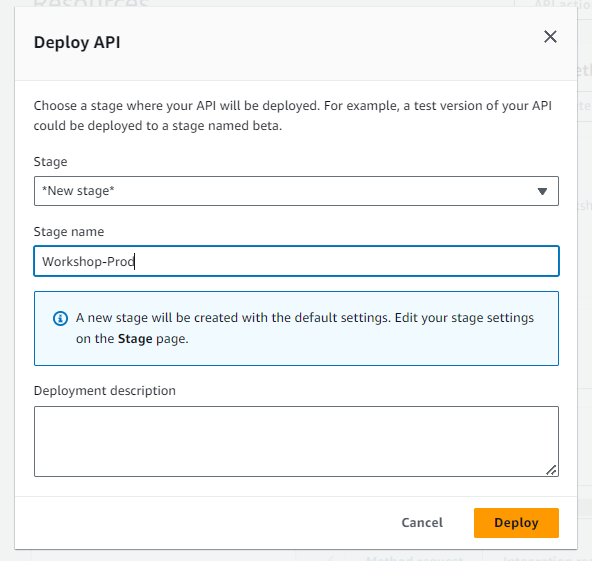


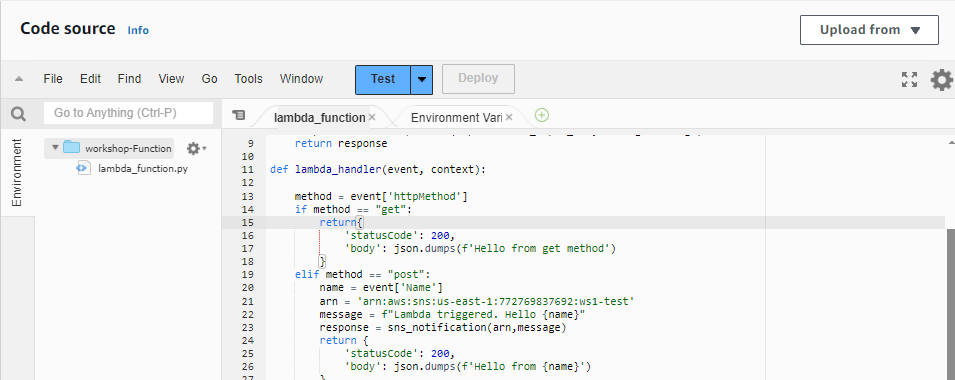


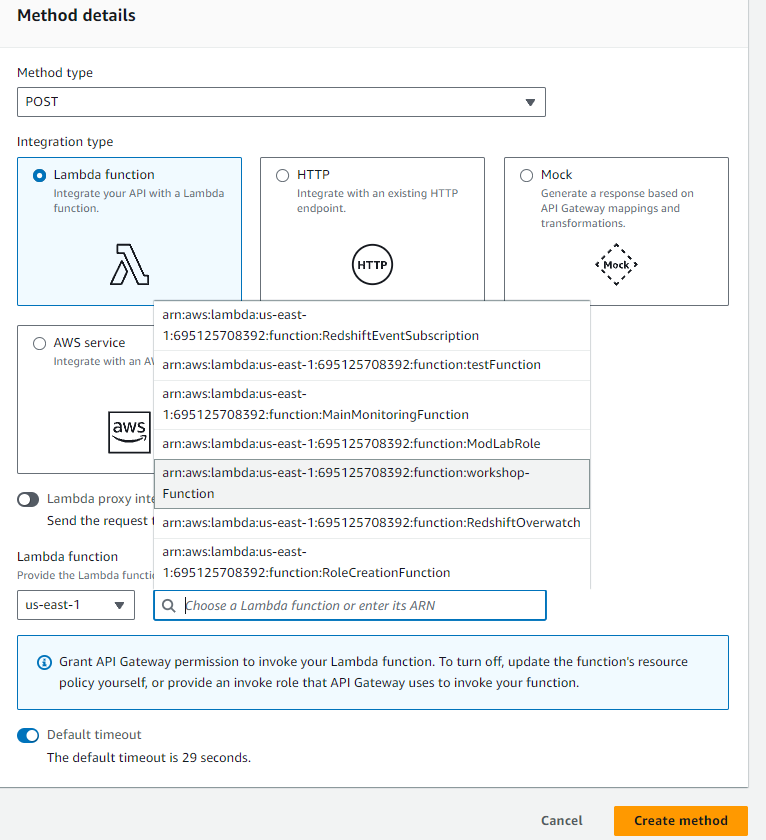




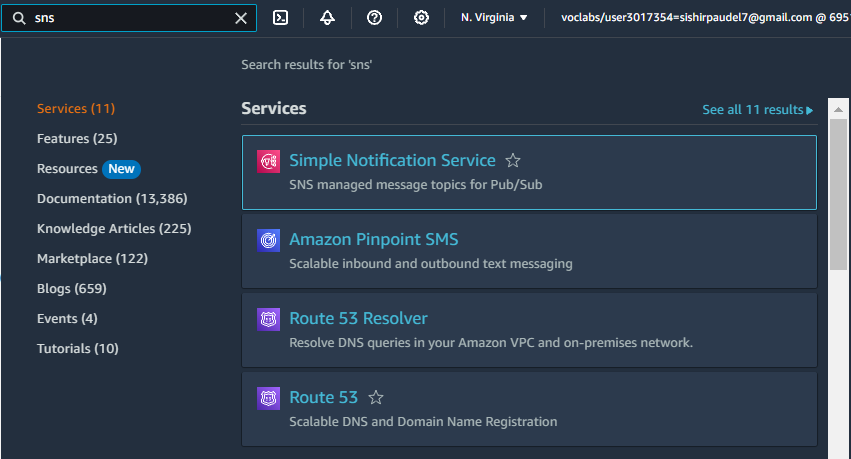


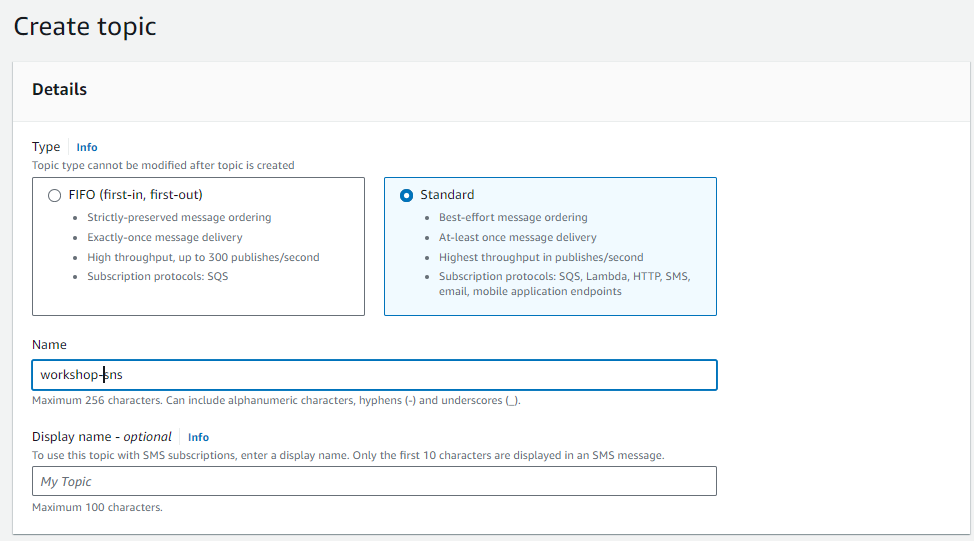


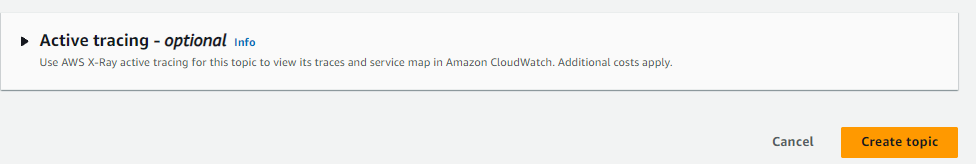


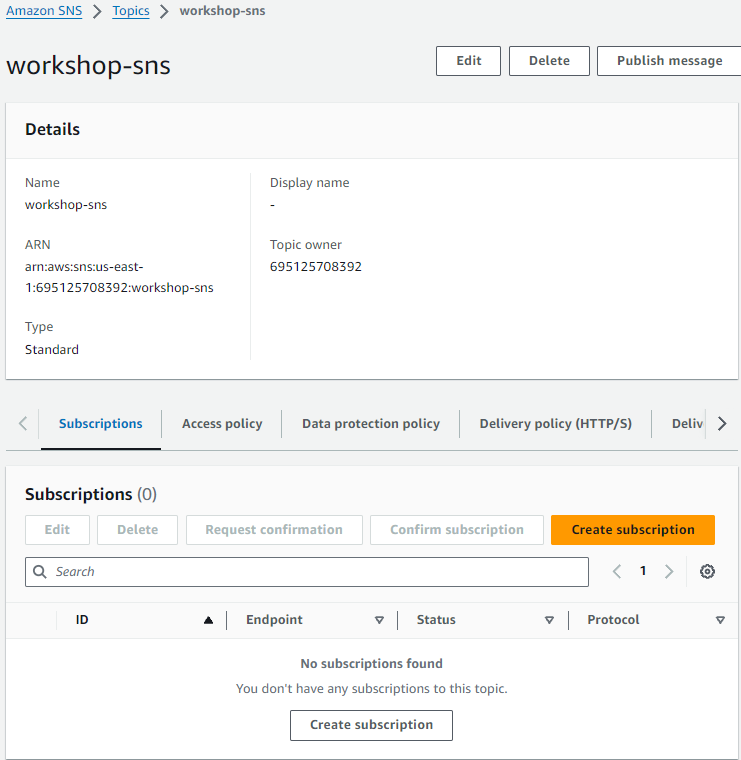


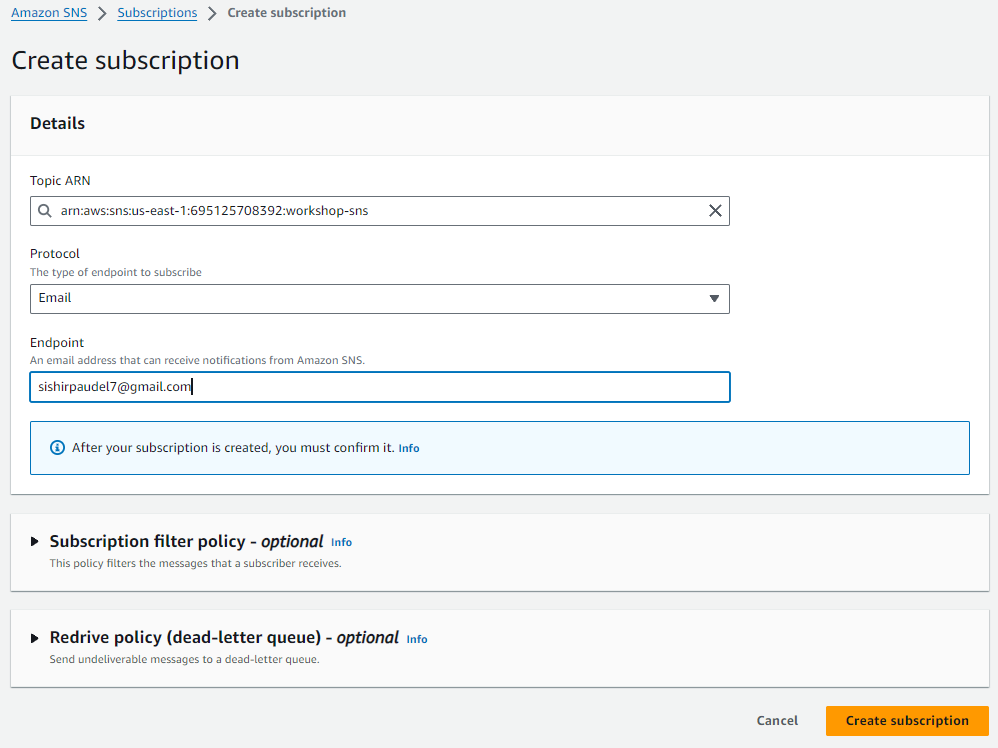
SNS

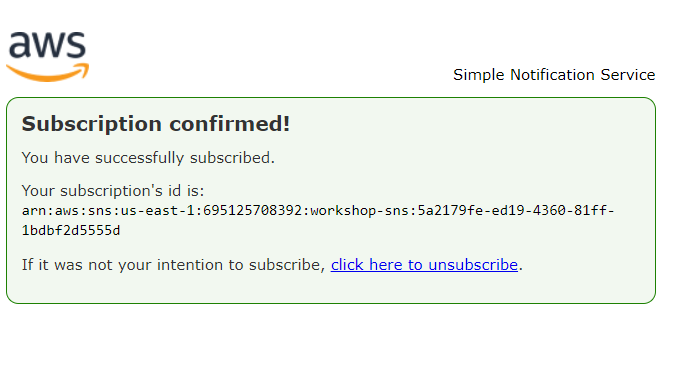


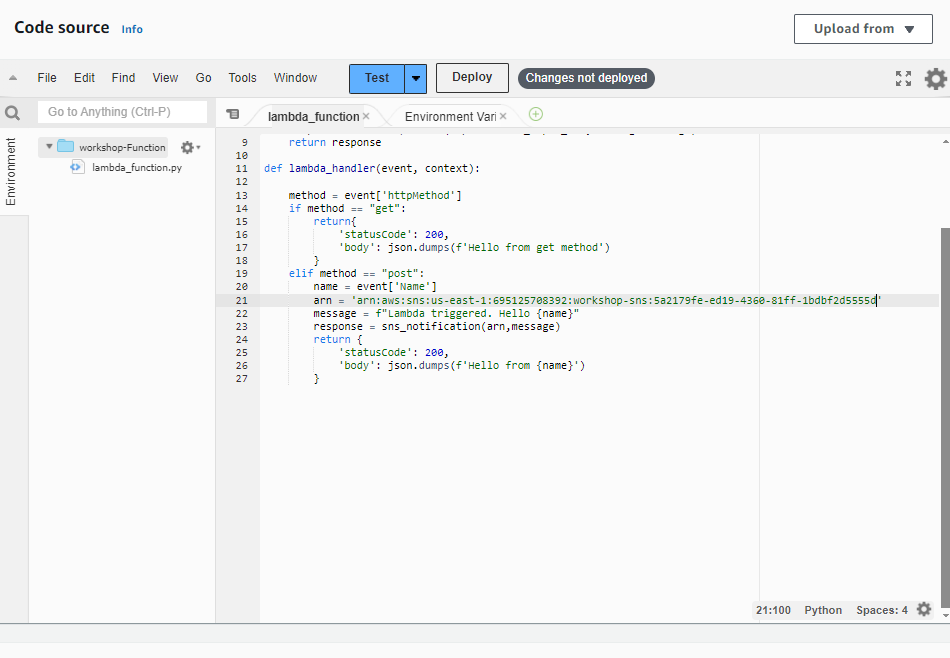




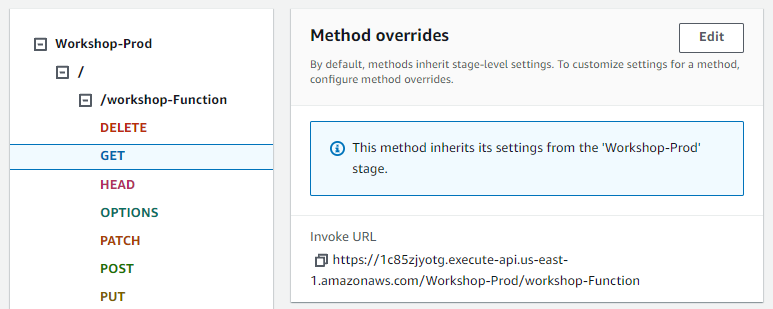


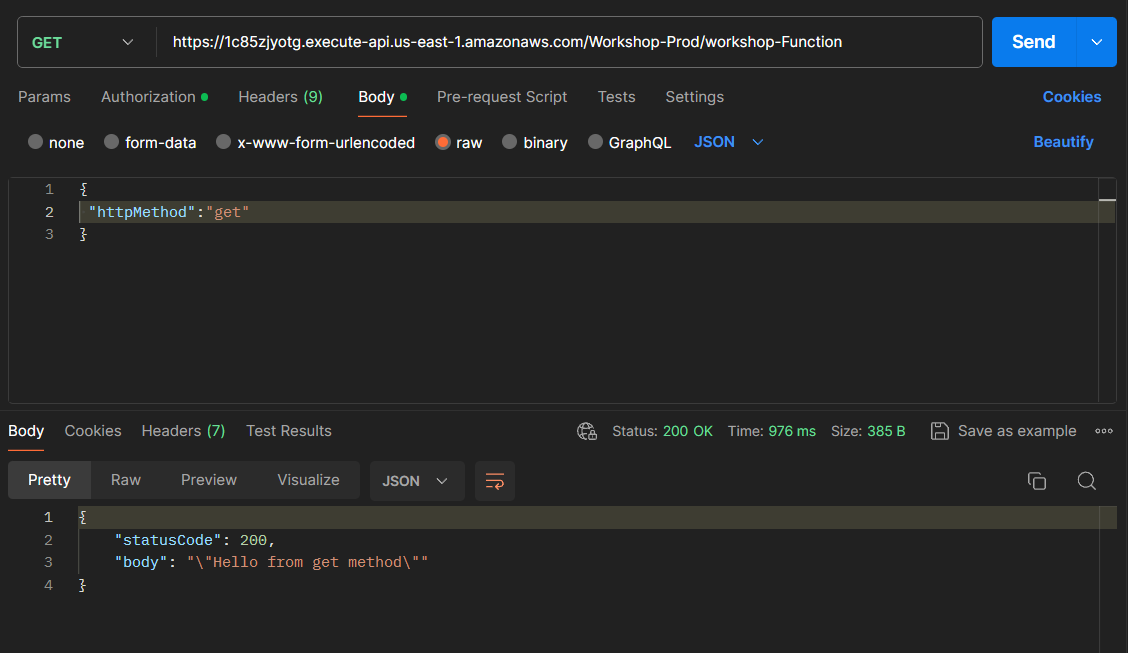




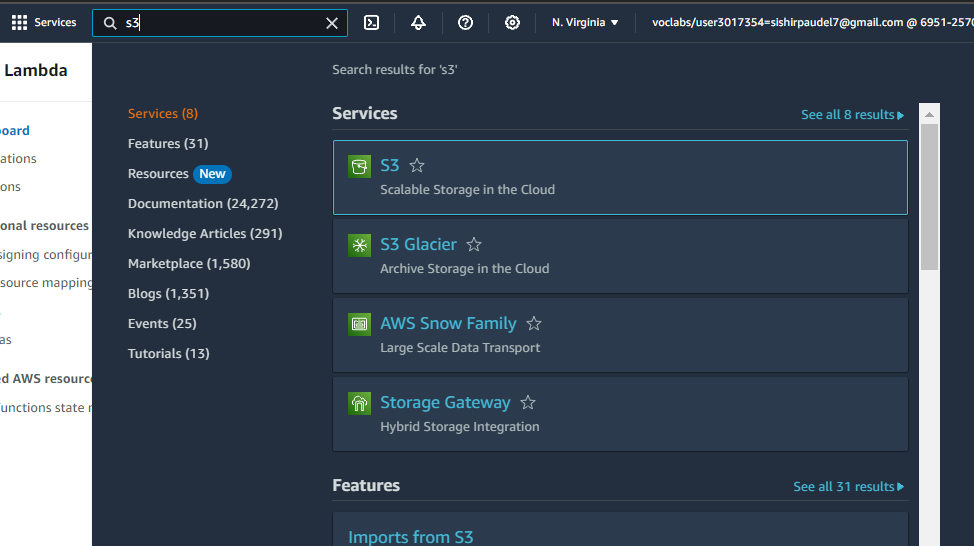


Copy the arn from aws sns and paste it into the source code.

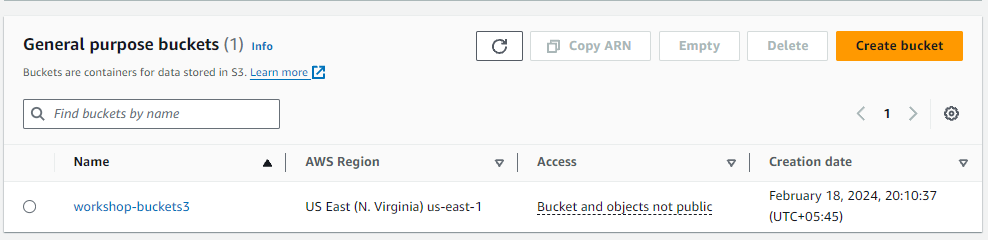
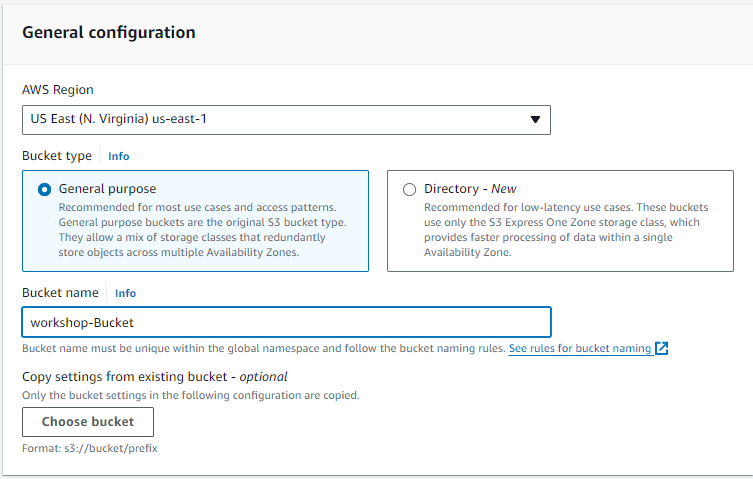


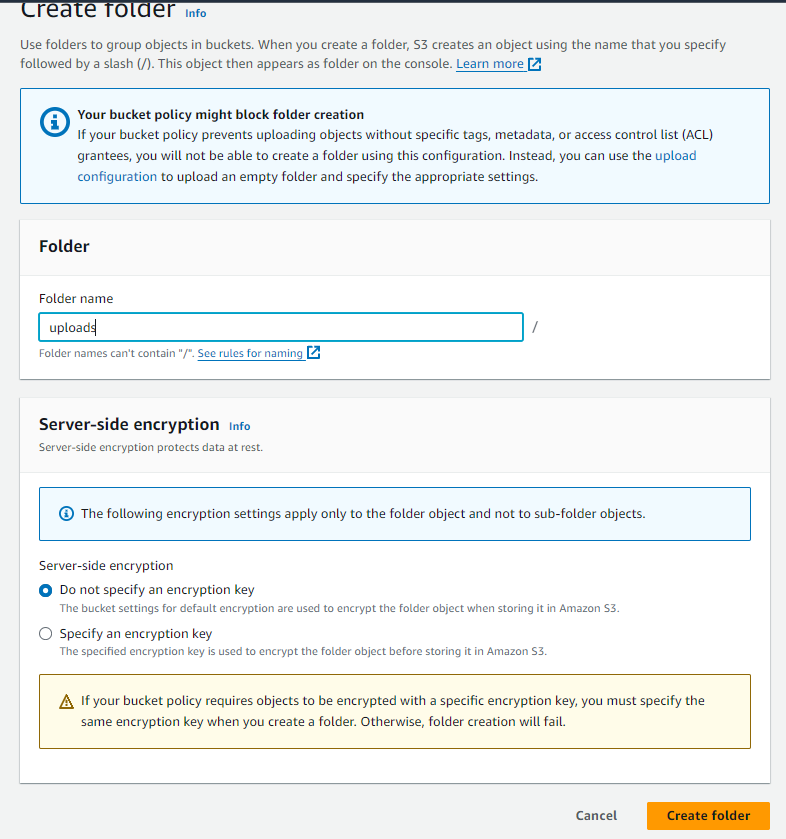


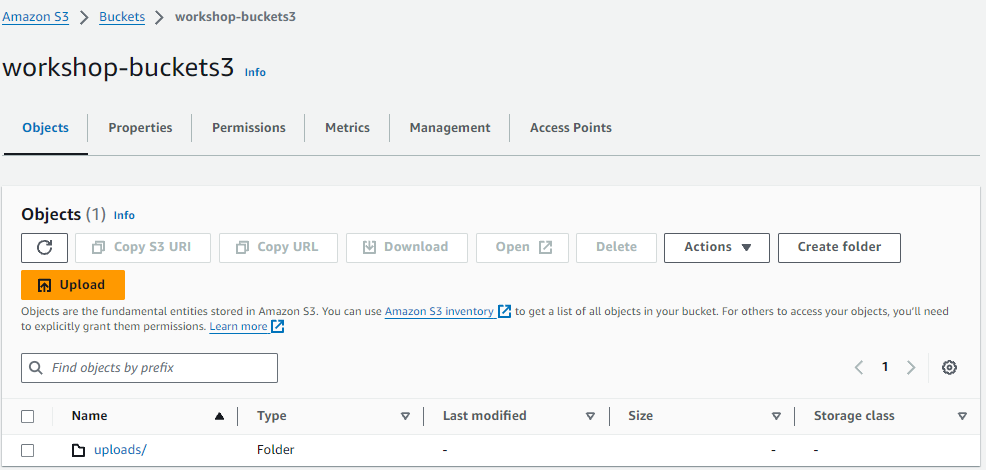
S3 Bucket

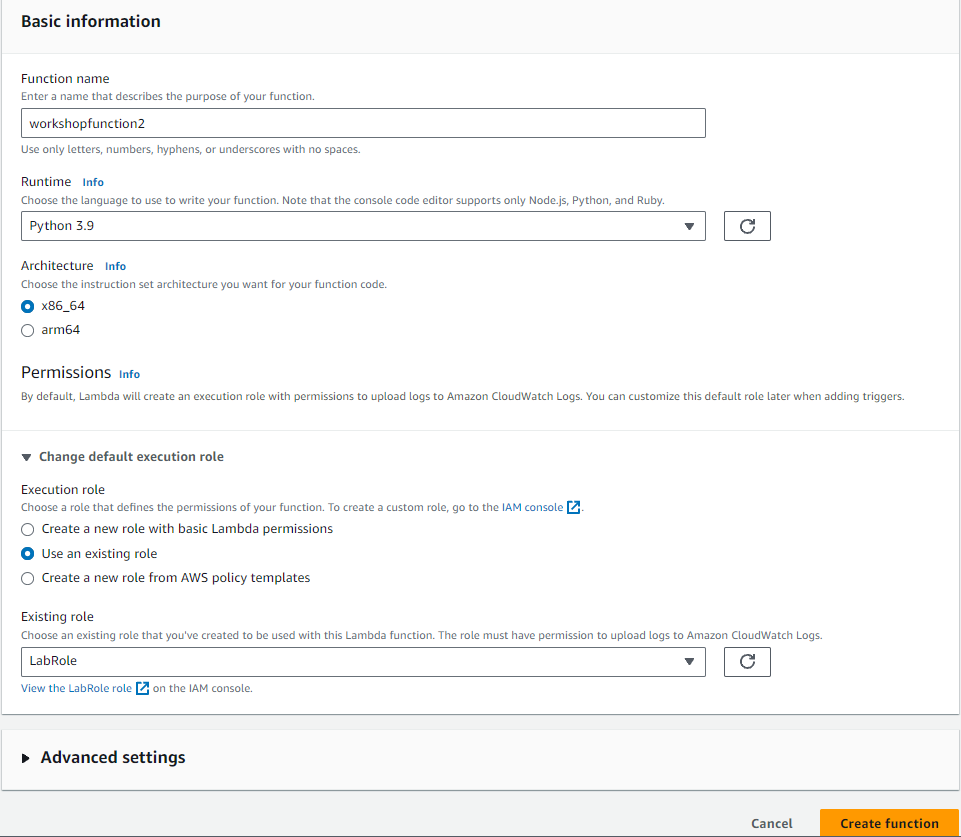


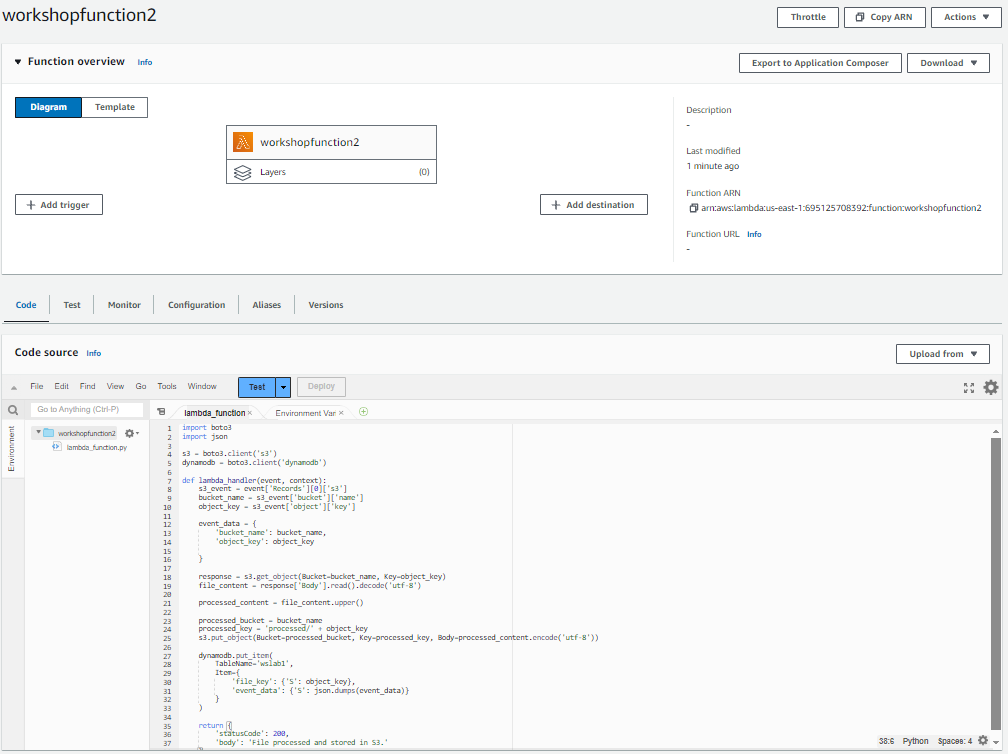
Create a bucket

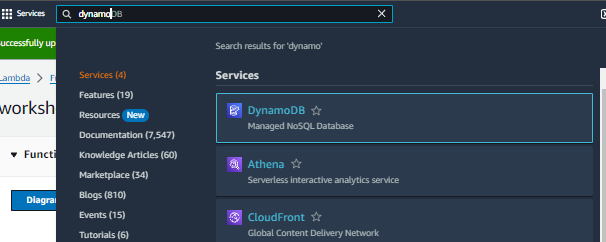




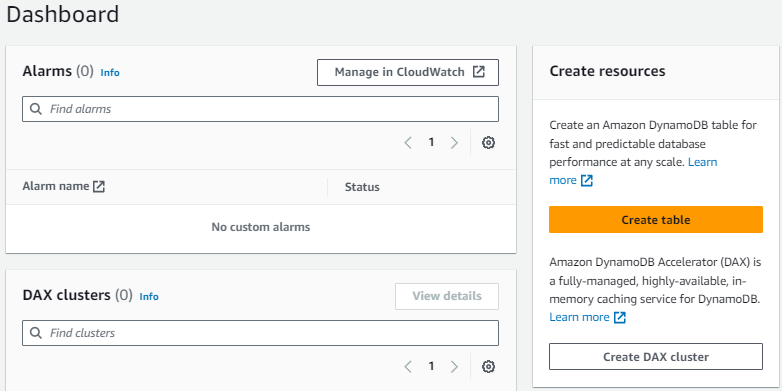


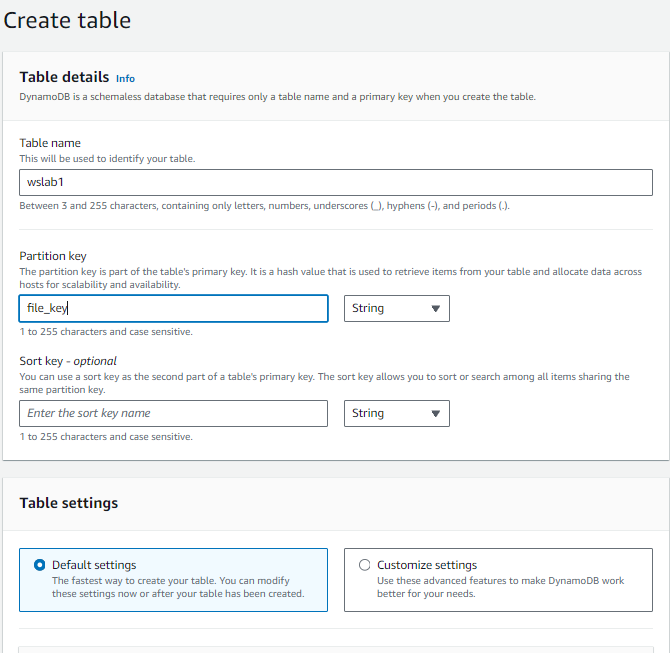


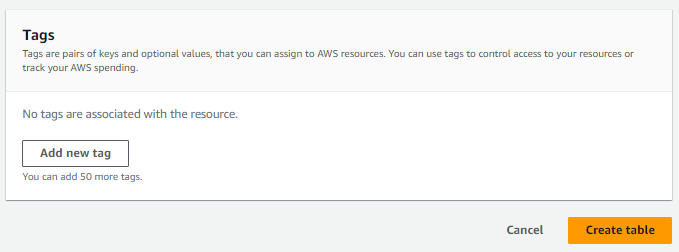


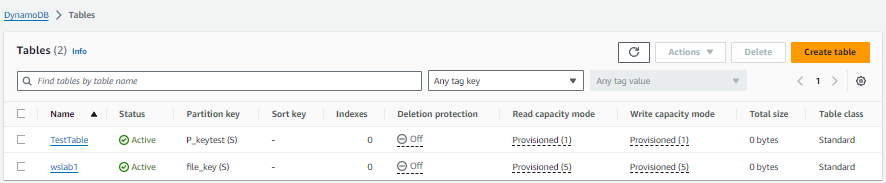


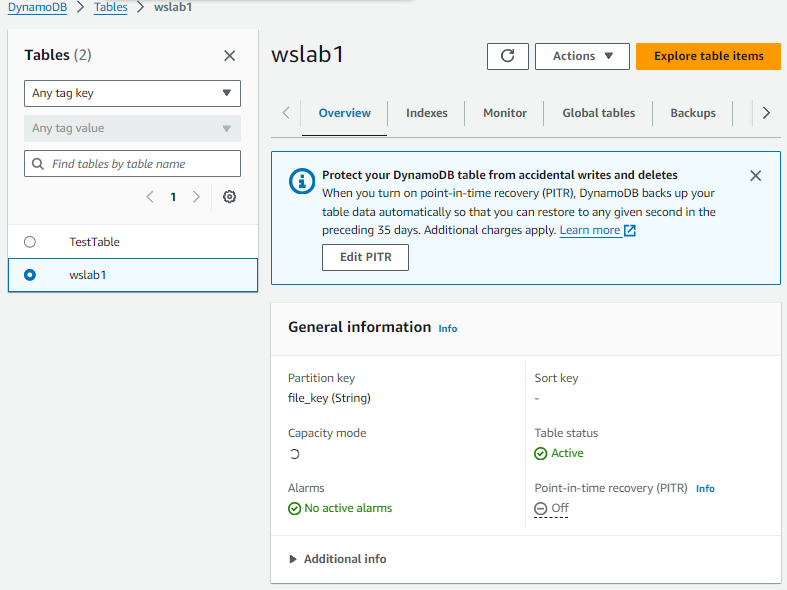
Creating dynamo DB

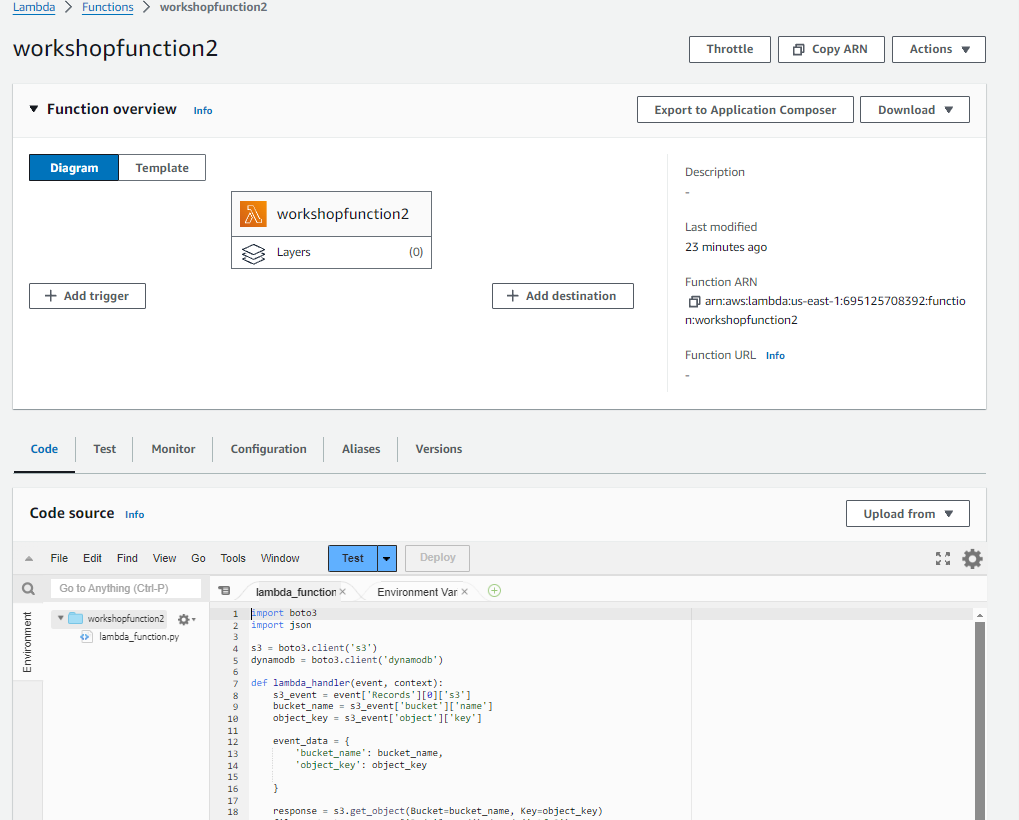


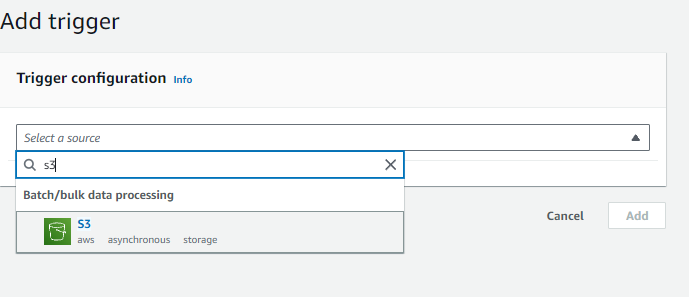


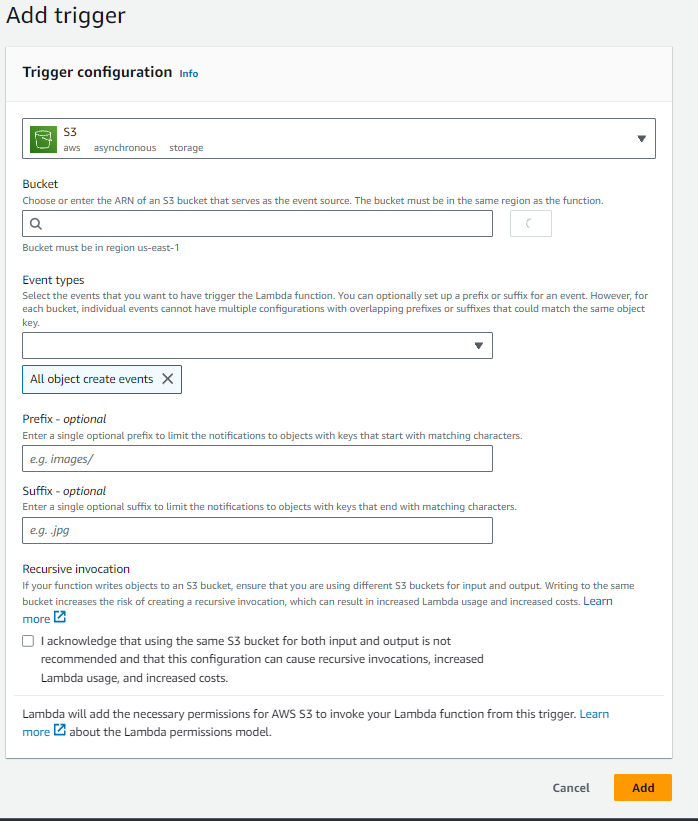


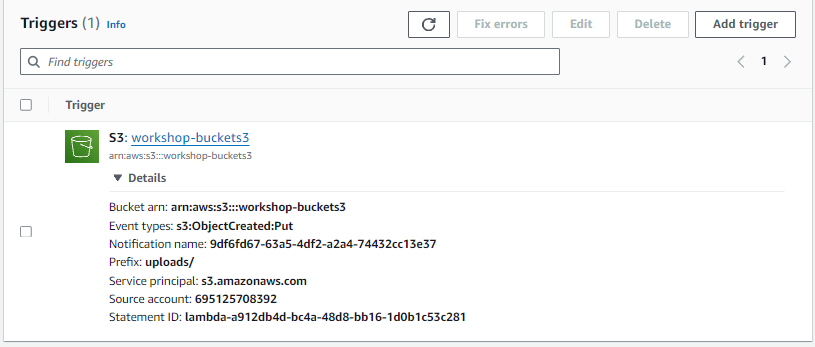


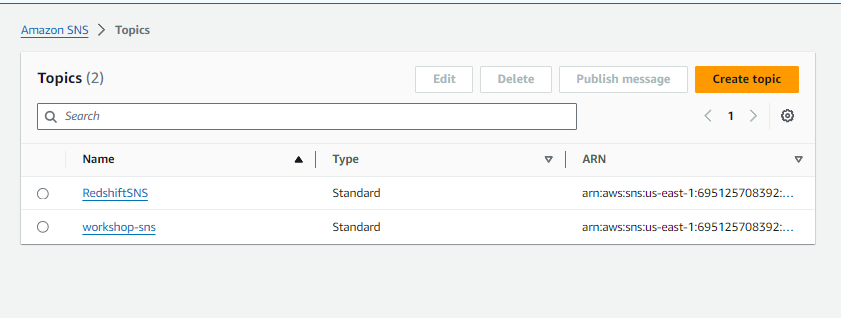






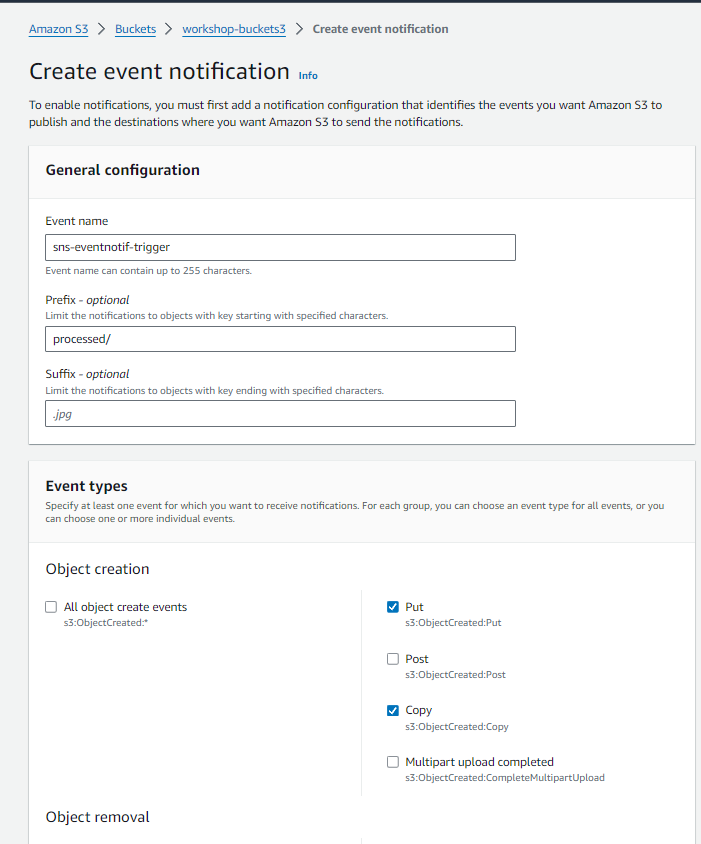


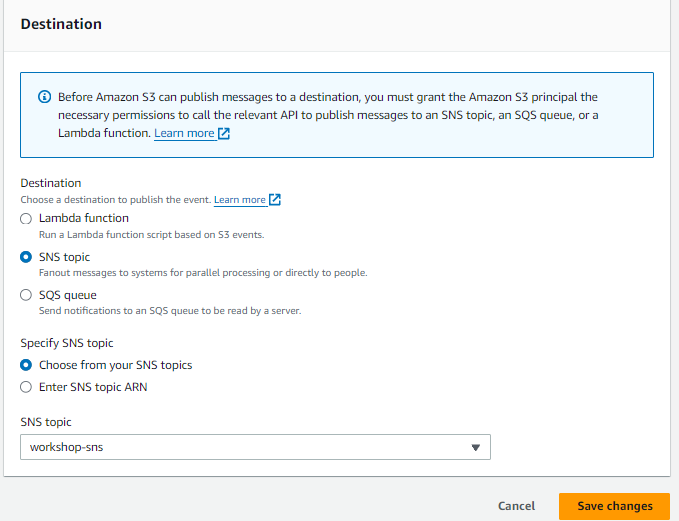


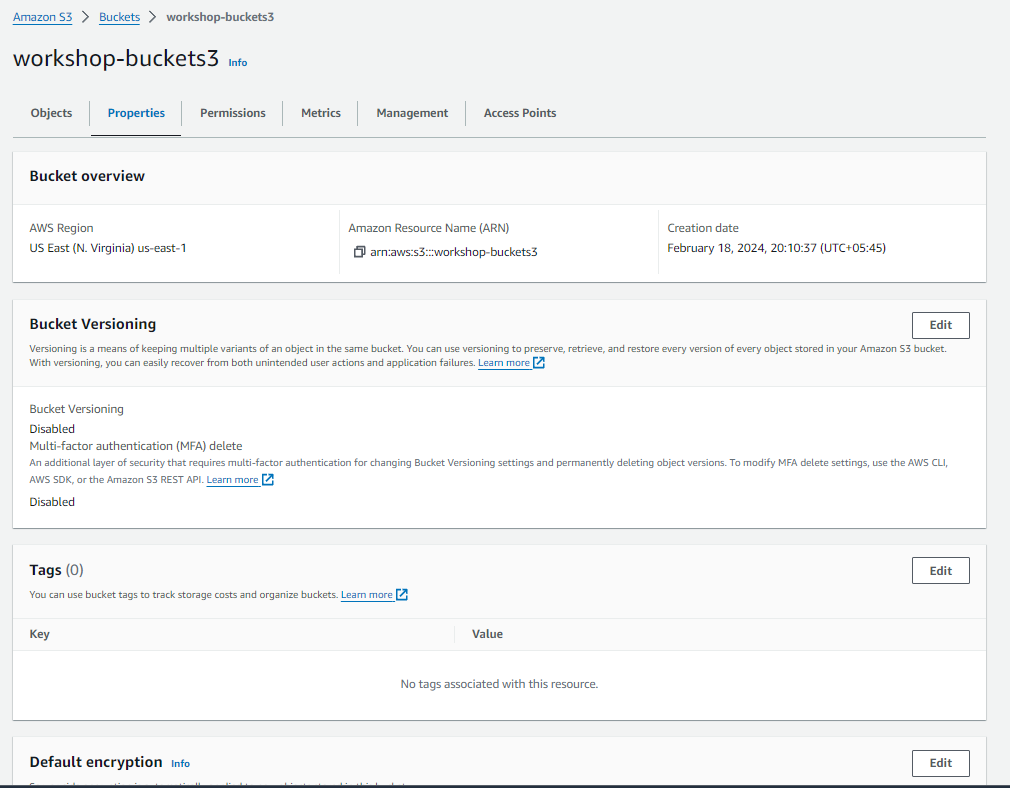




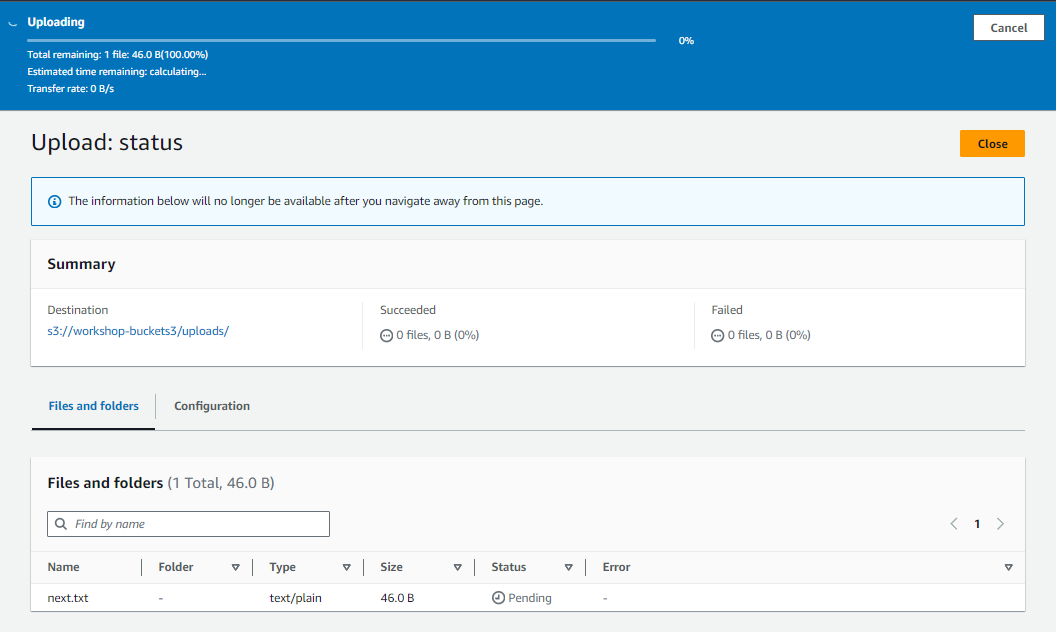
This is only sns code action and conditions, but now we added iam s3 policy to allow , publish in sns.

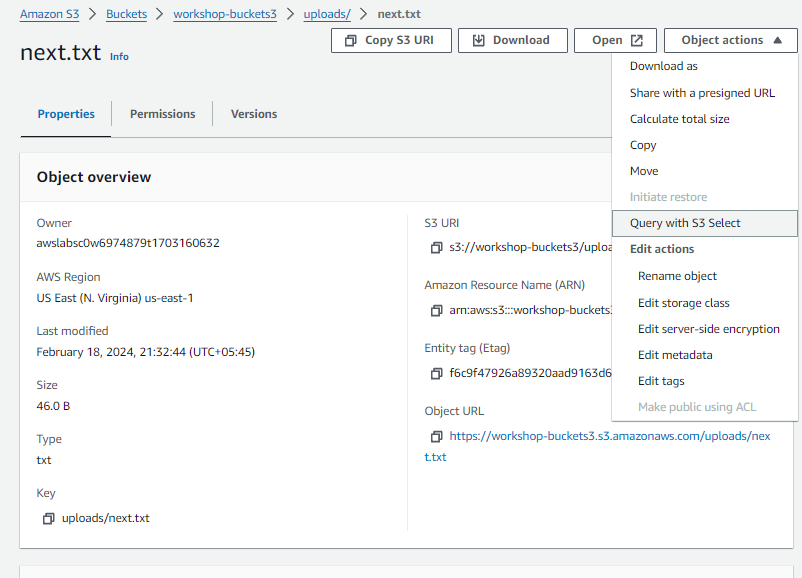


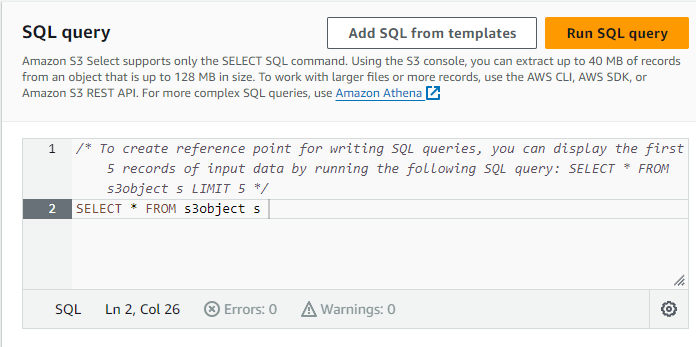


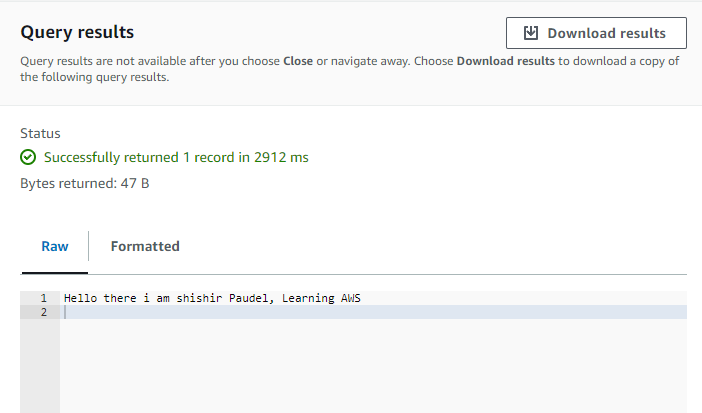


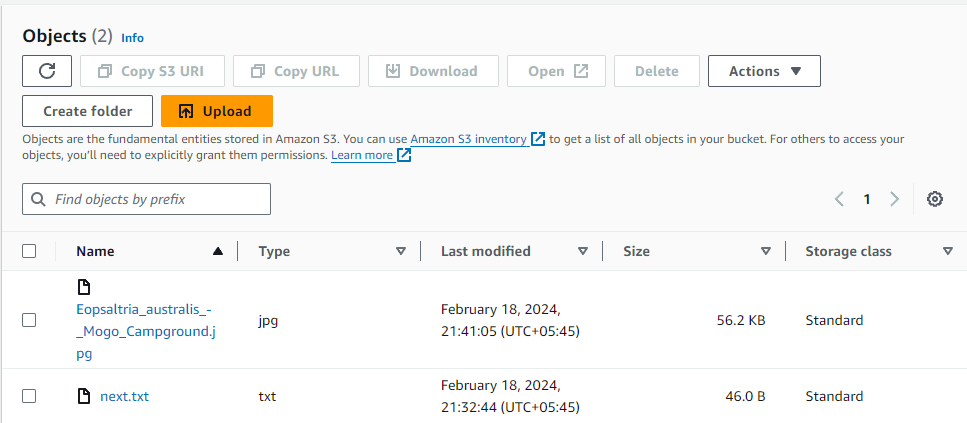
Uploading file in s3 bucket

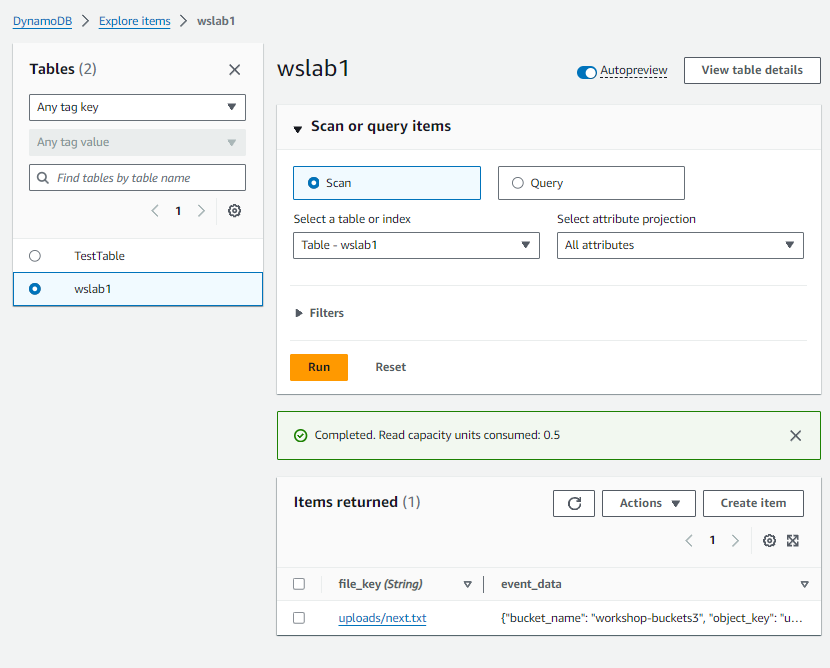


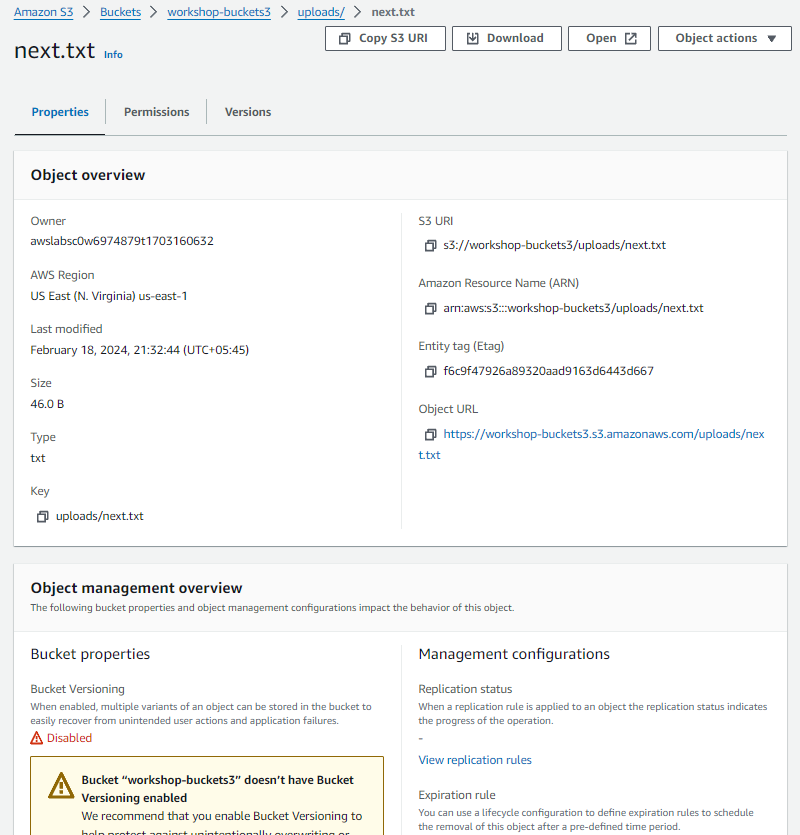






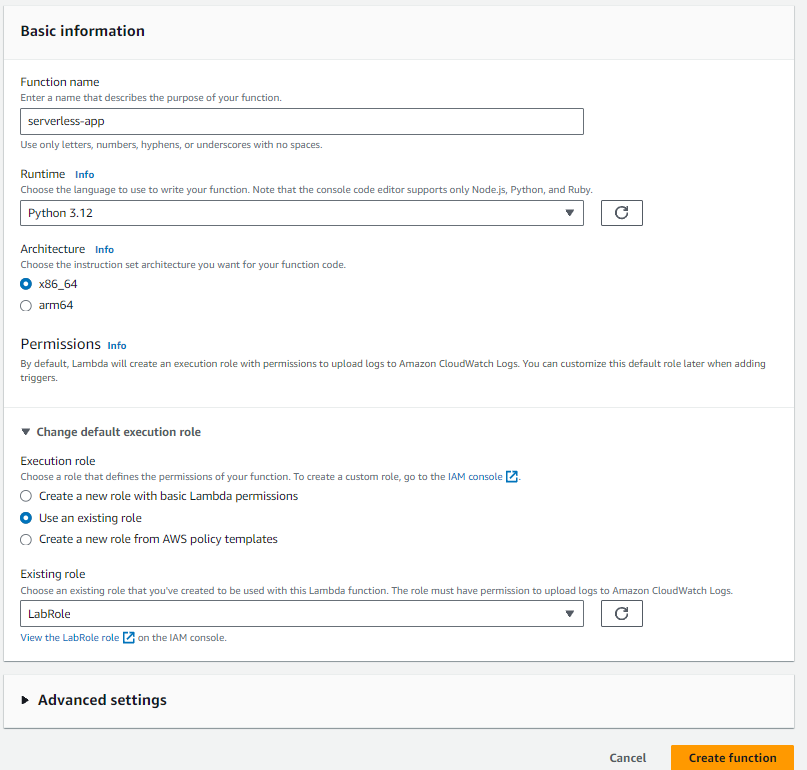


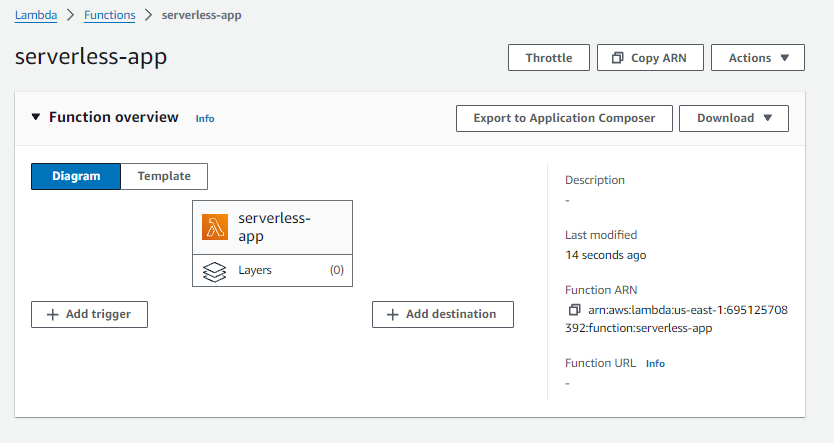


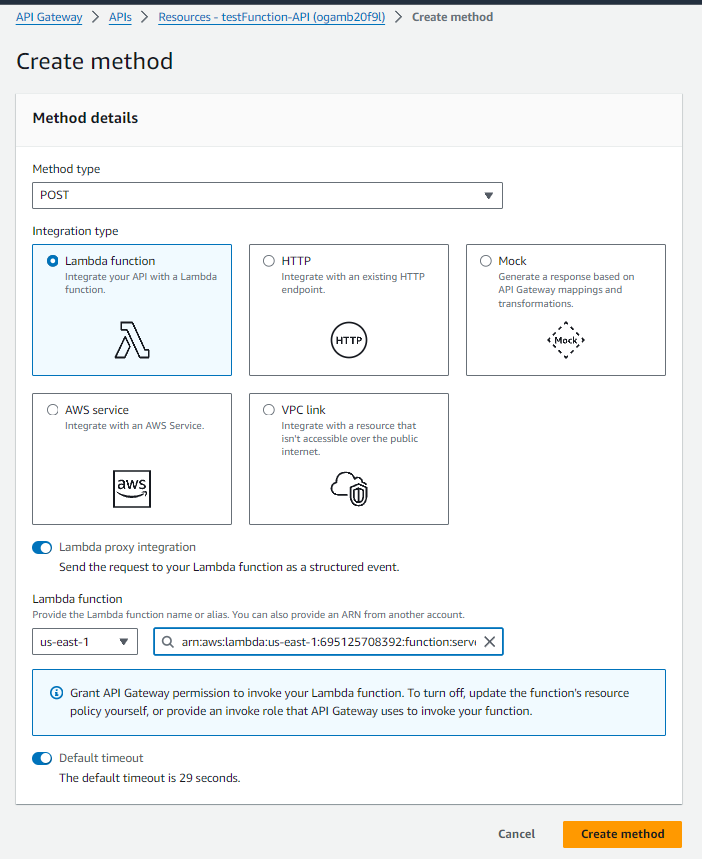


Building Serverless Web Application

Create a Lambda function using existing role that is LabRole







Next step is to create DynamoDB