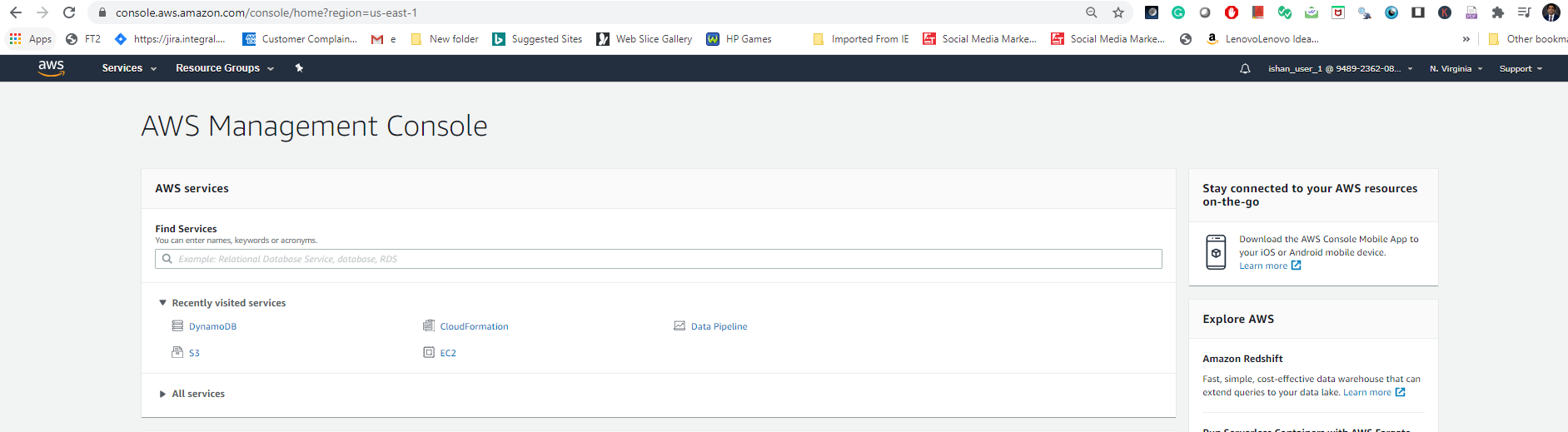
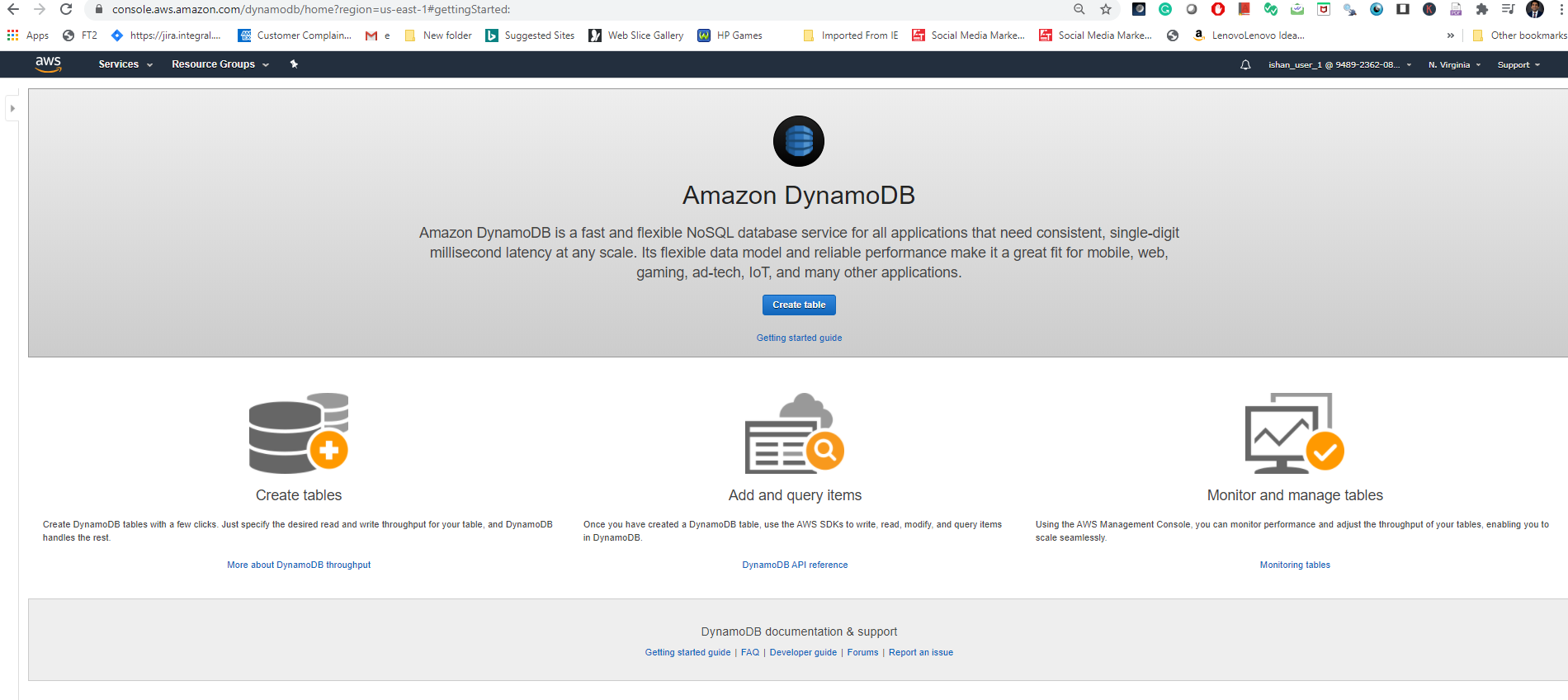
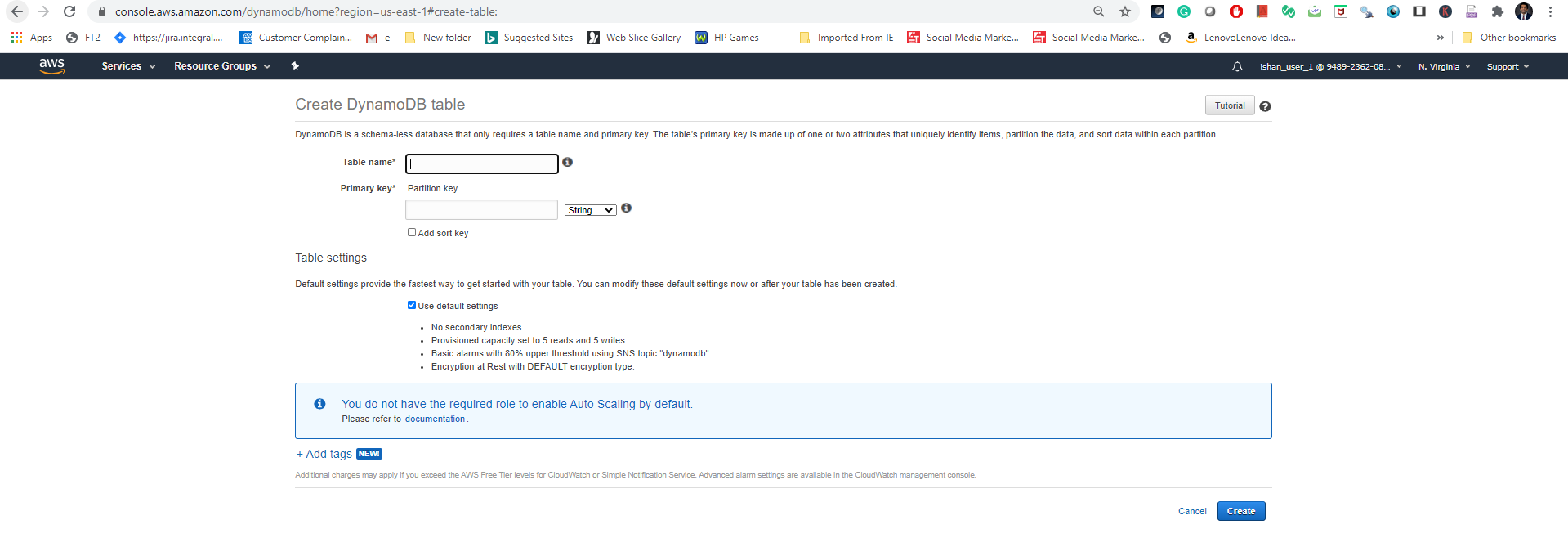
AWS DATAPIPELINE TRANSPORTING DATA FROM DYNAMO DB TABLE TO S3 BUCKET

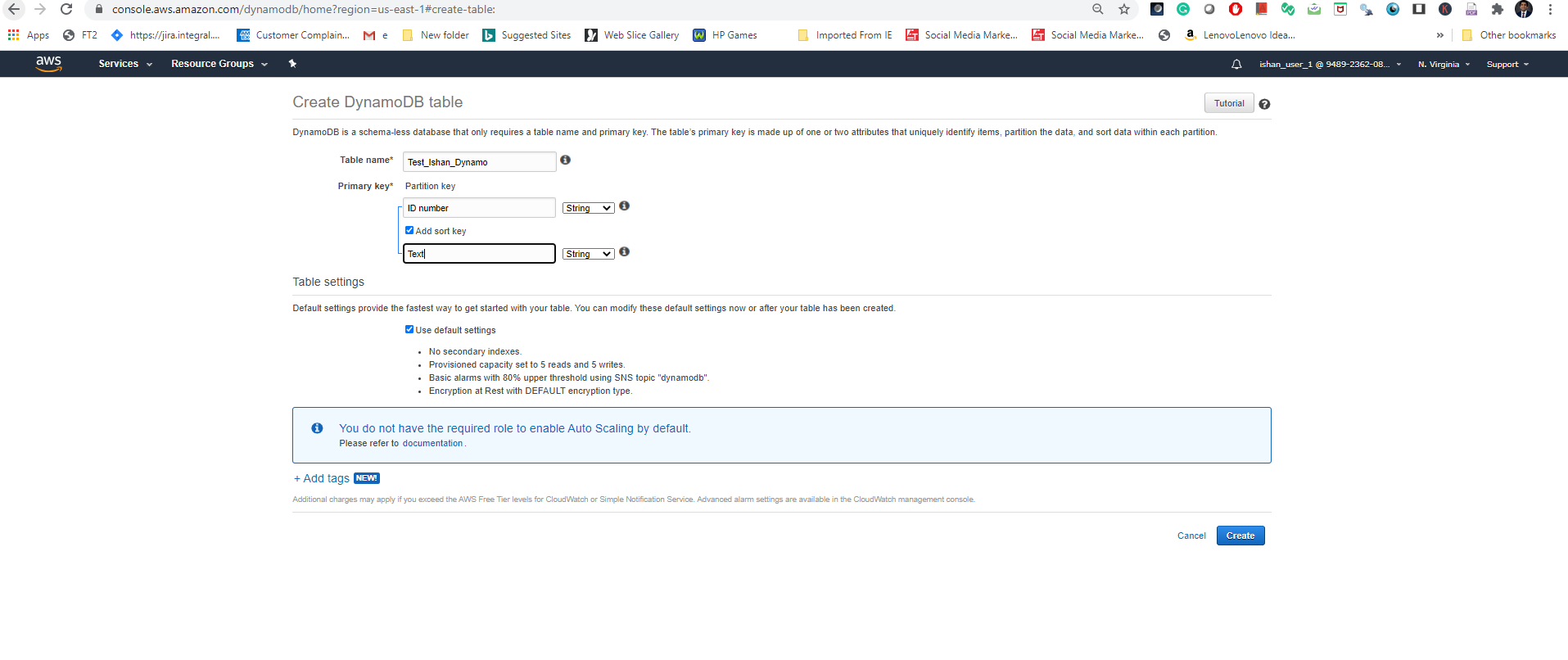


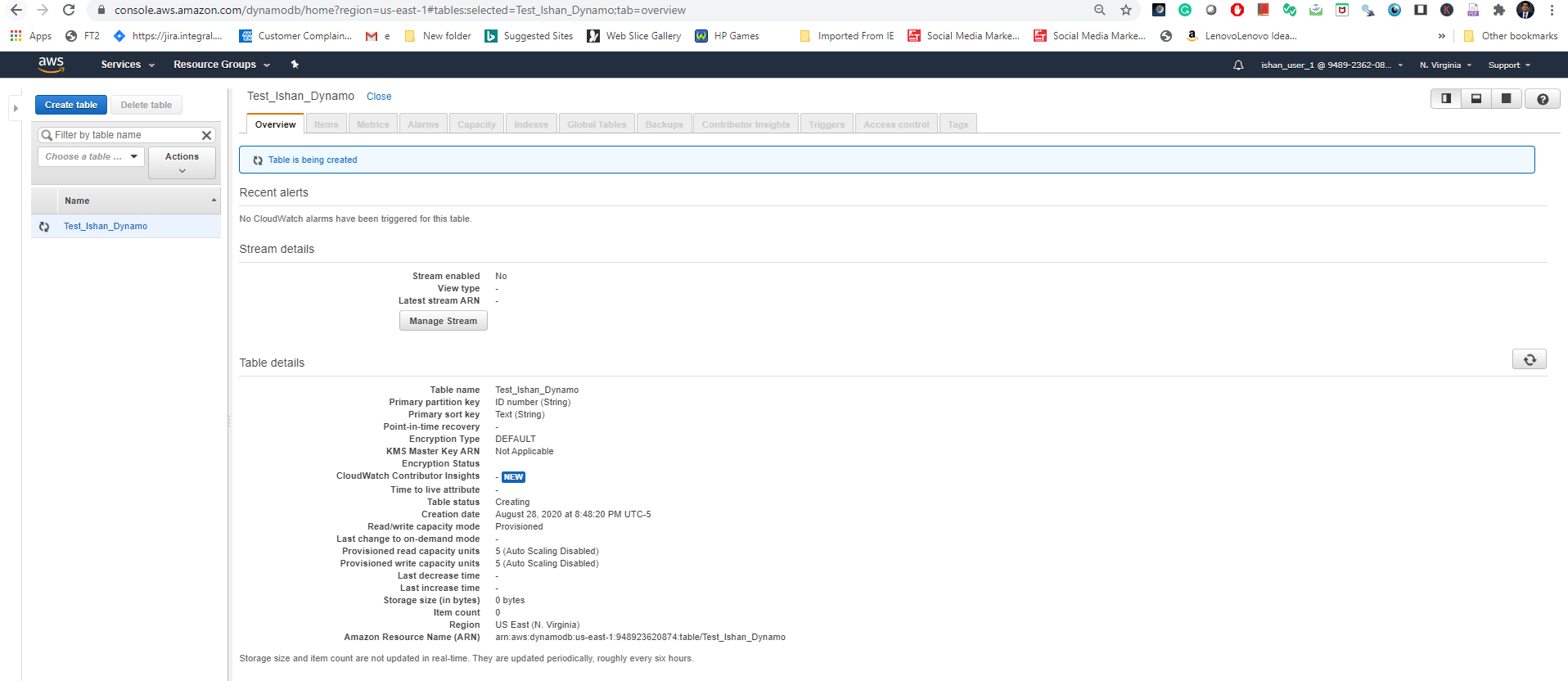
Creating the Dynamo Db Table



Naming the Dynamo DB Table

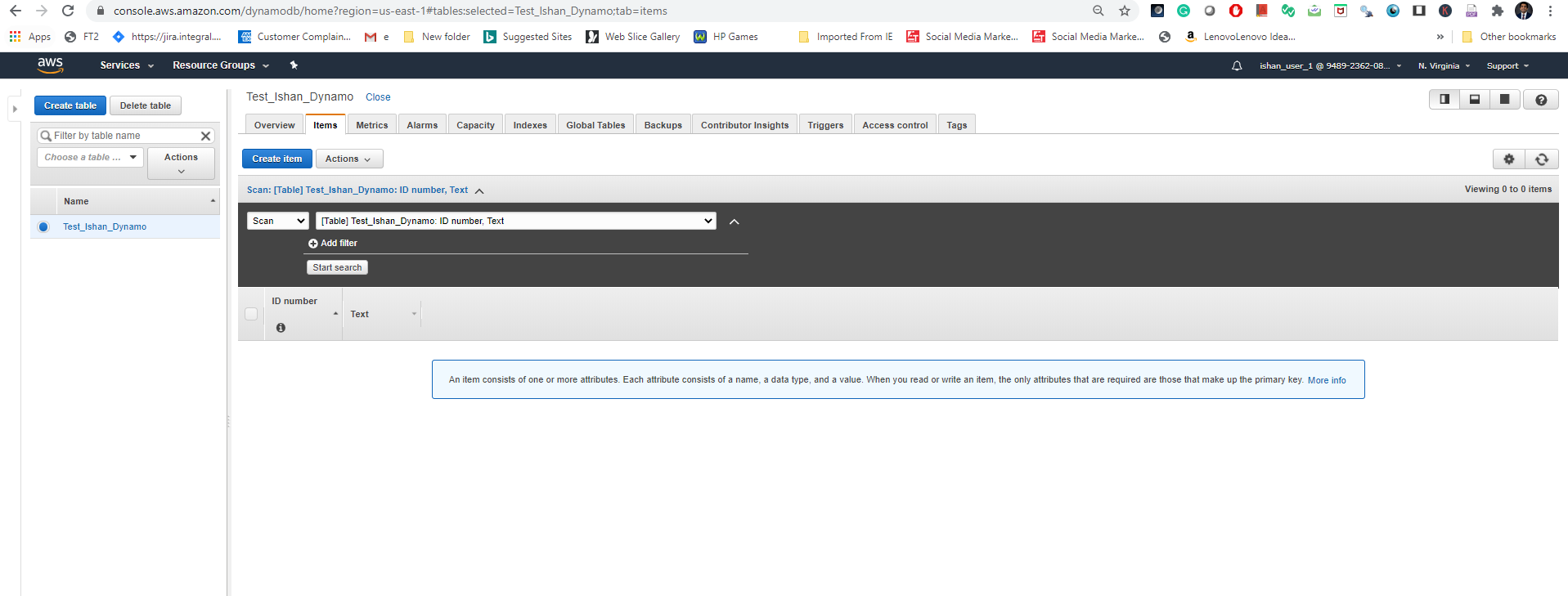


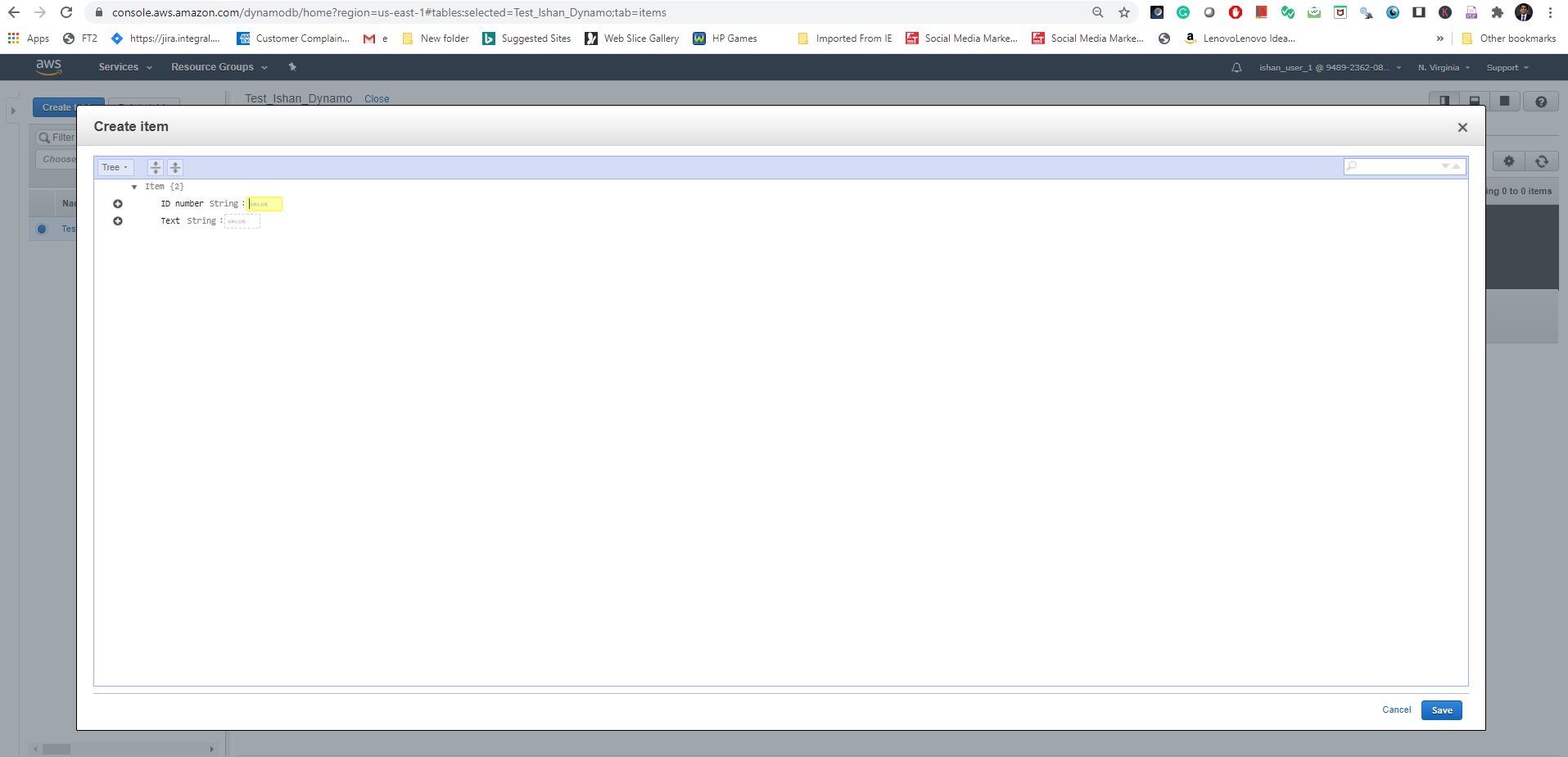


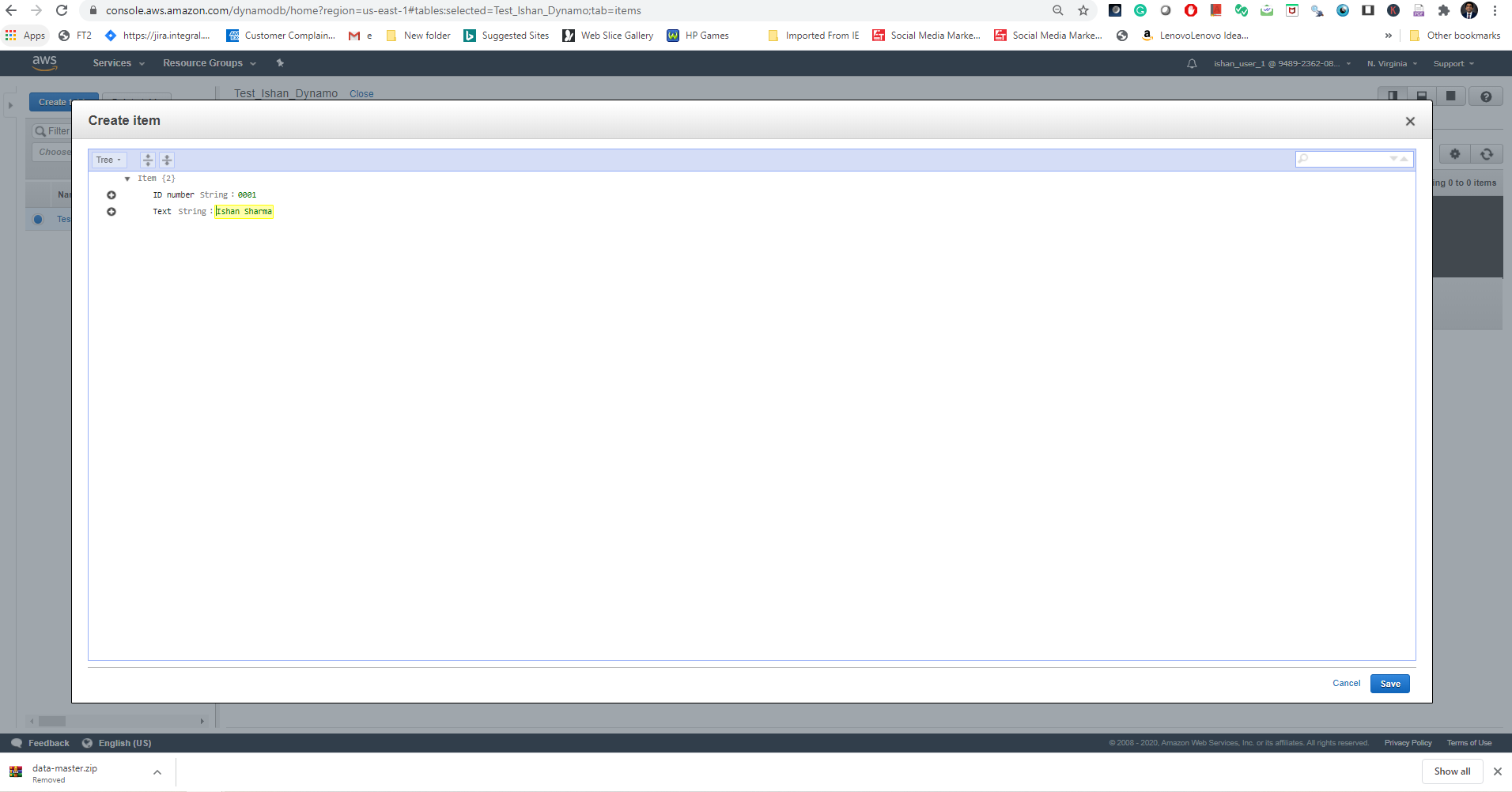


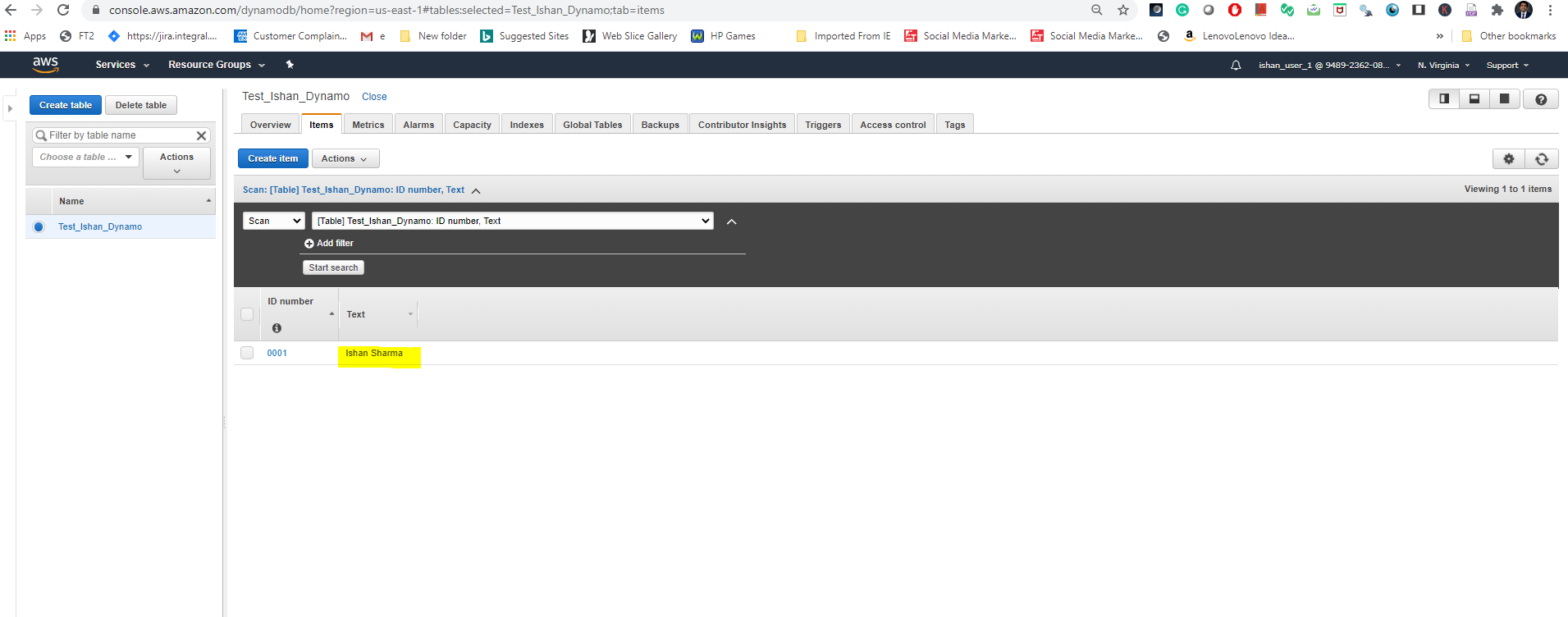
Creating the Entries in the Dynamo DB

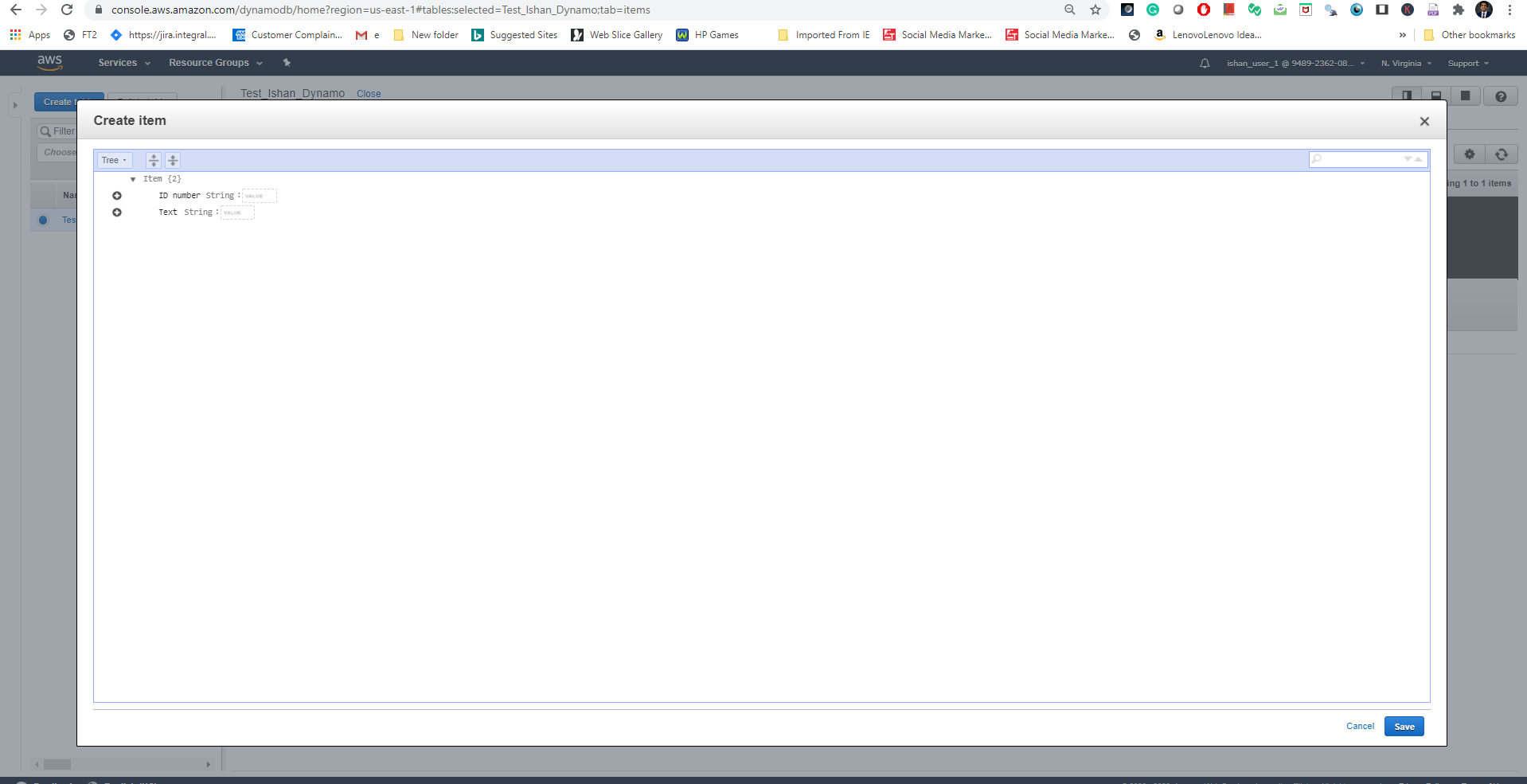
.

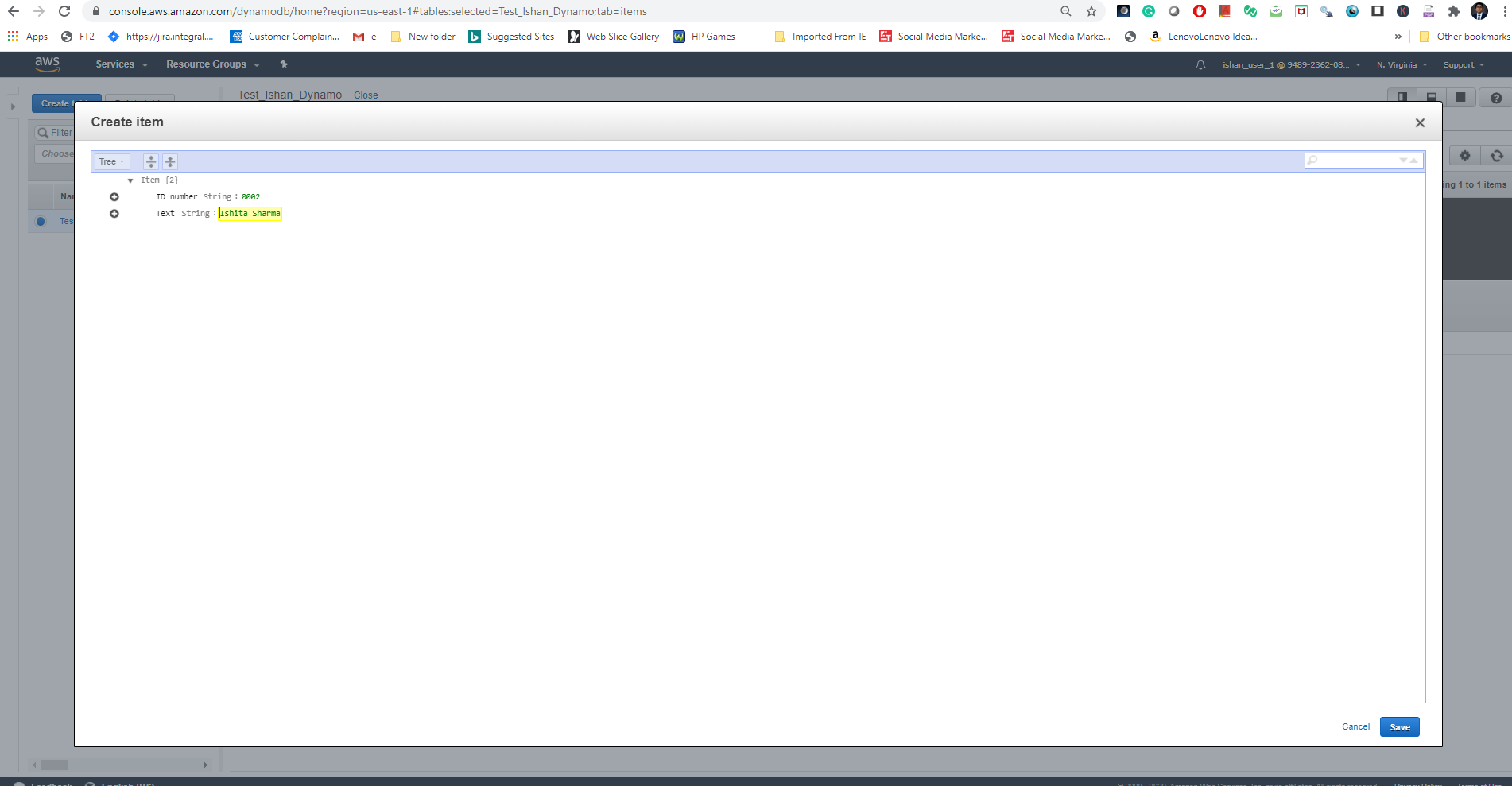




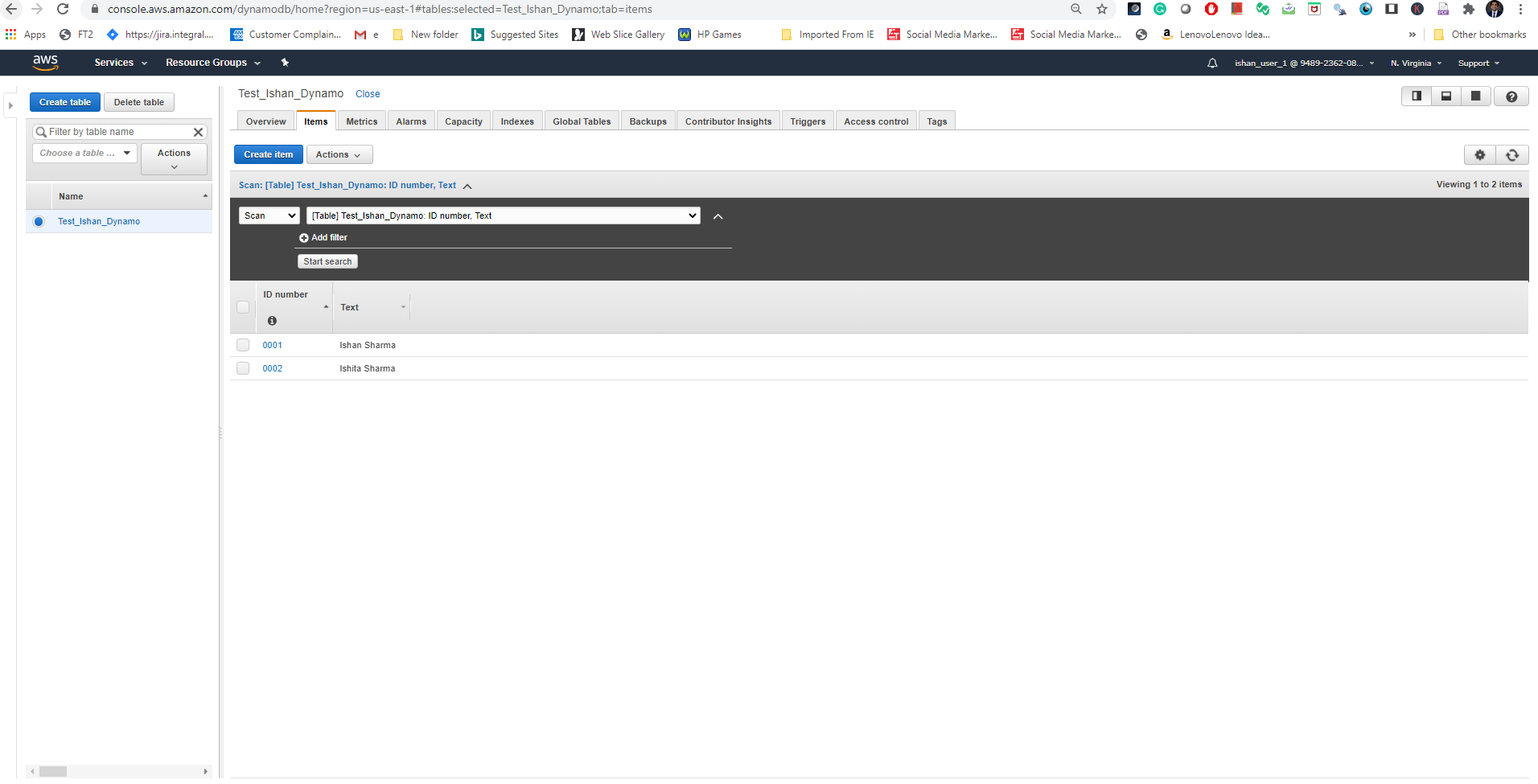




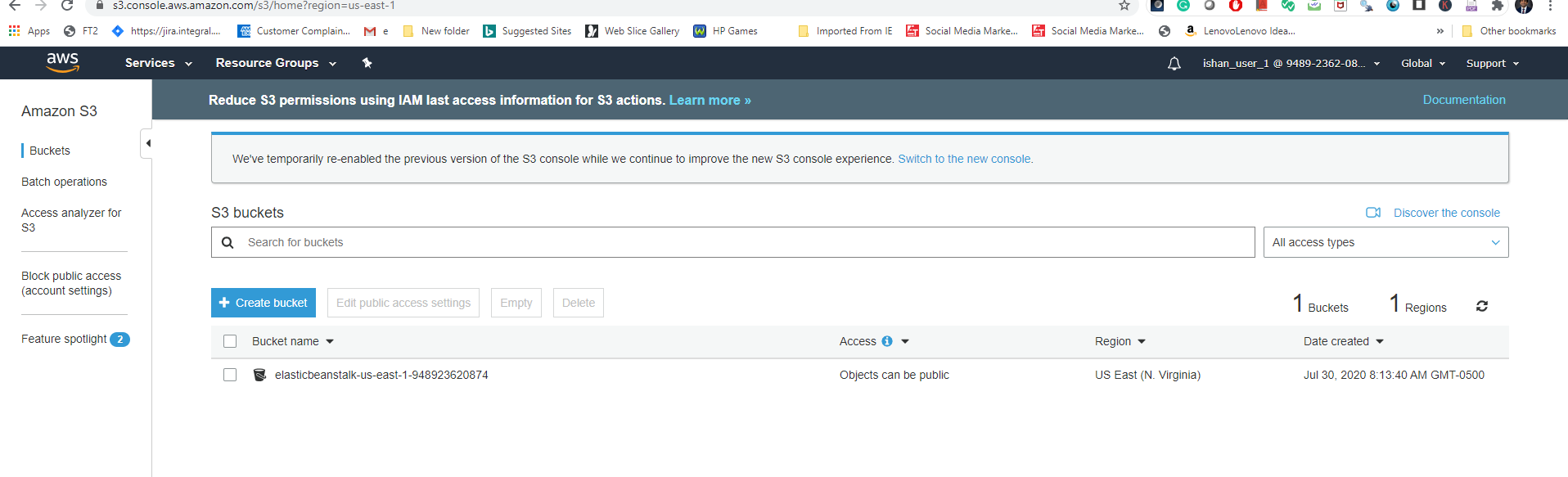


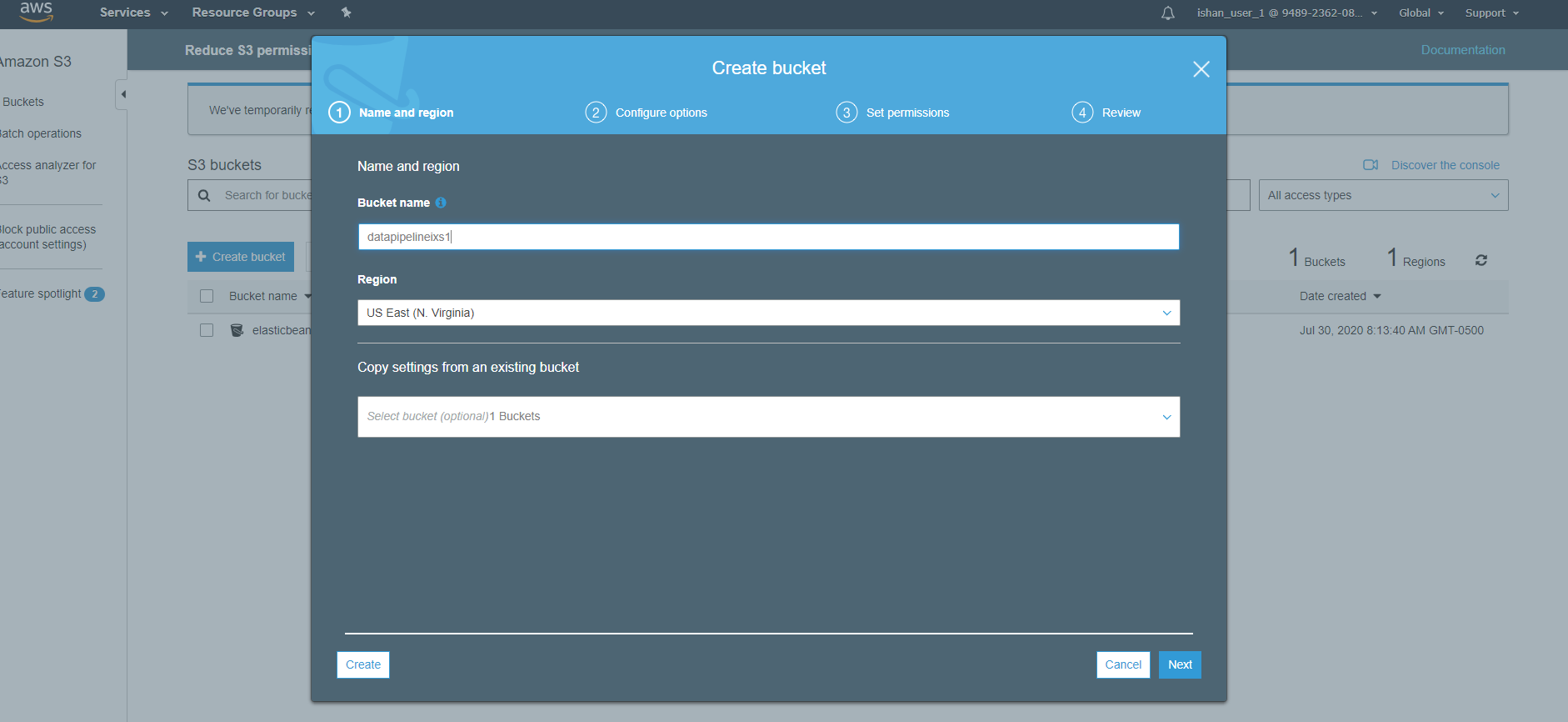


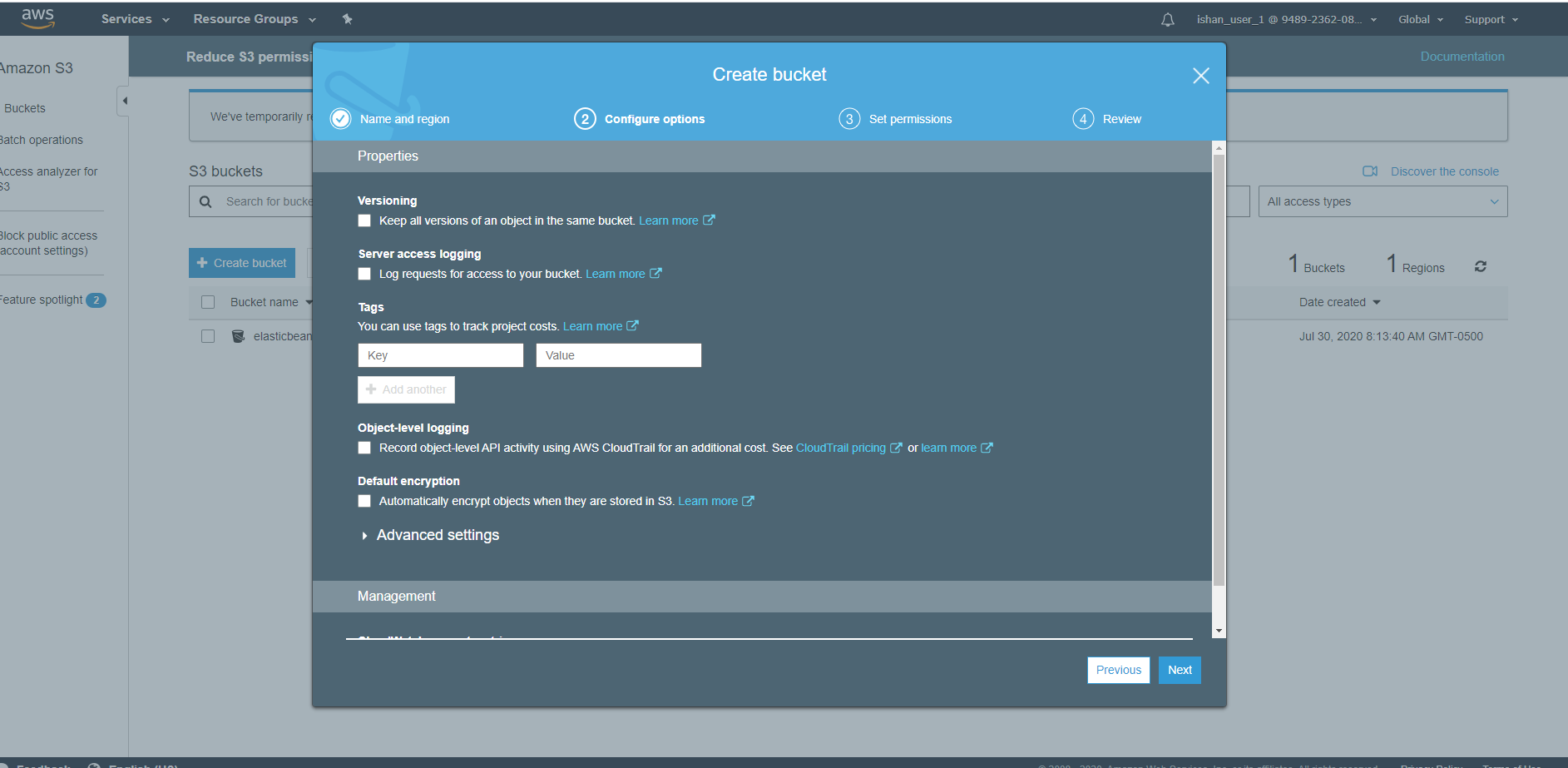
Entered The Dummy Data

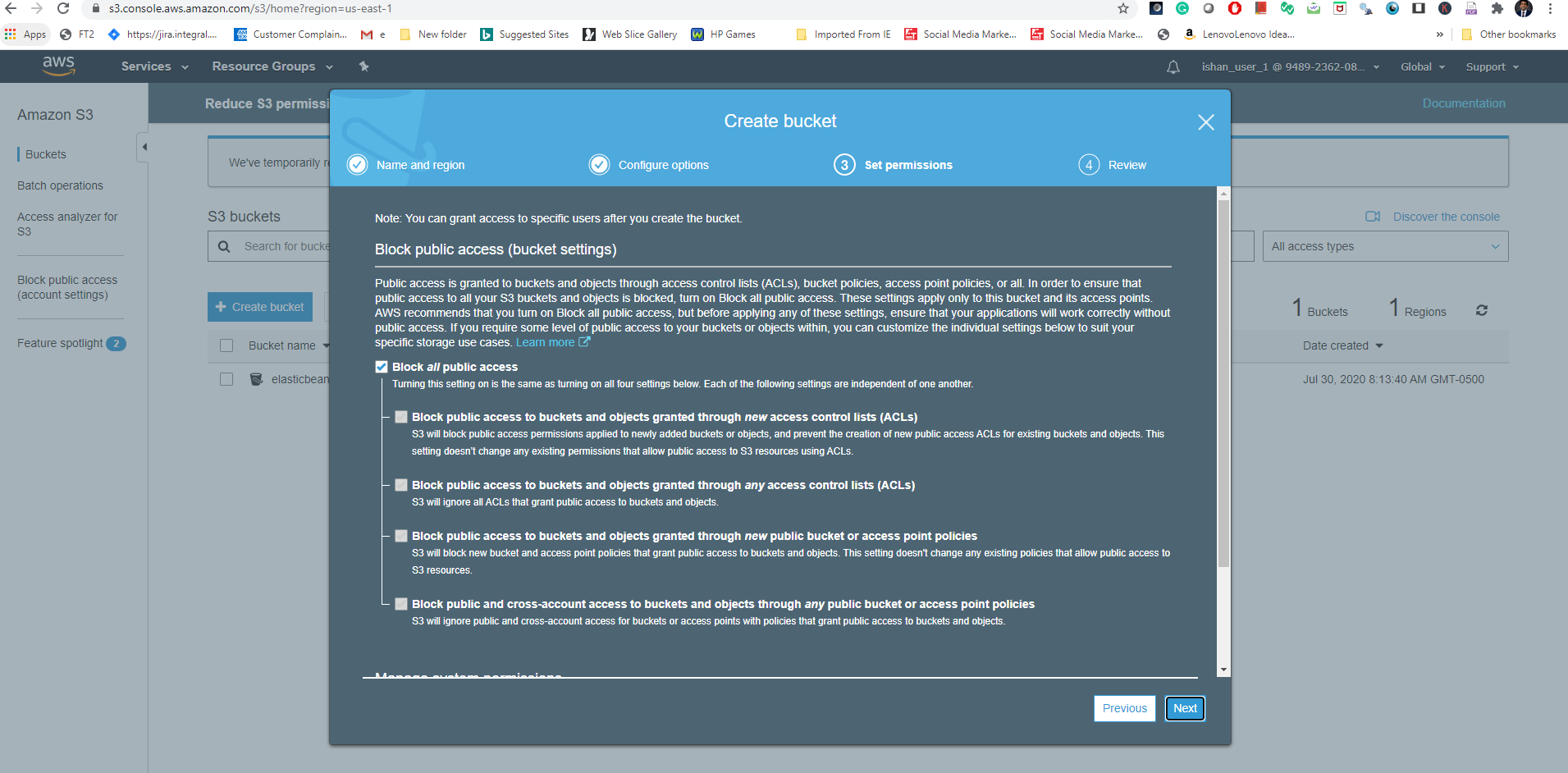


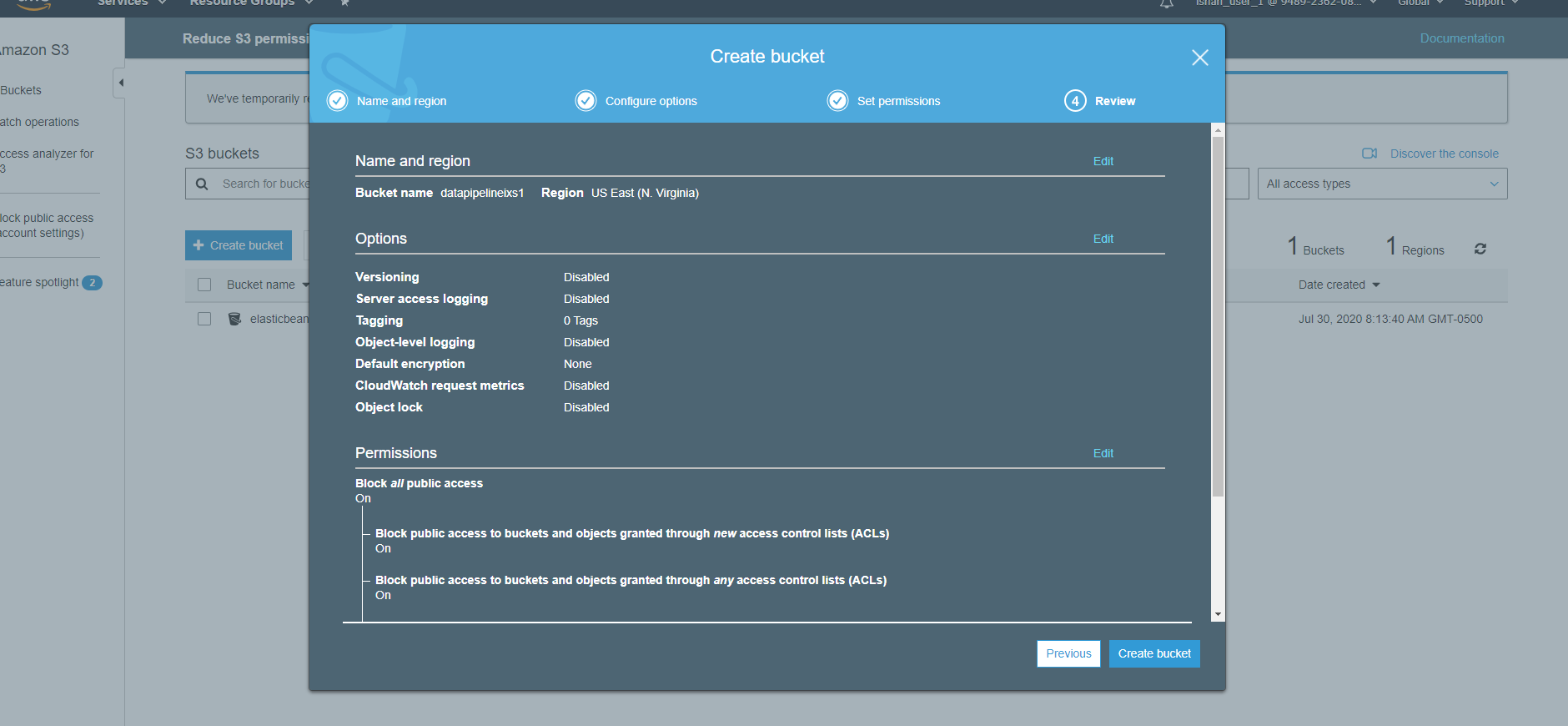
Now Create S3 Buckets to store the data from DynamoDB table

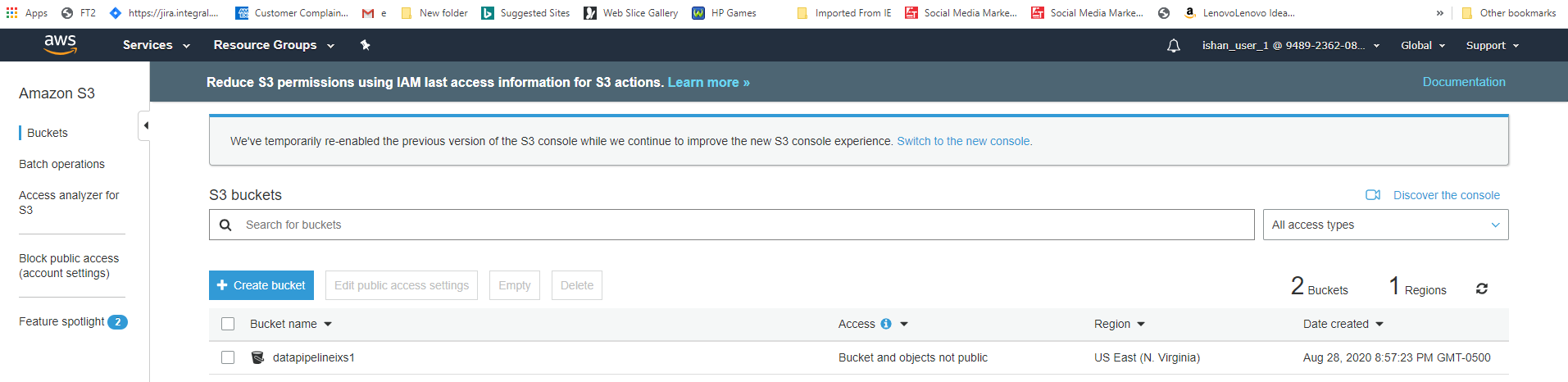




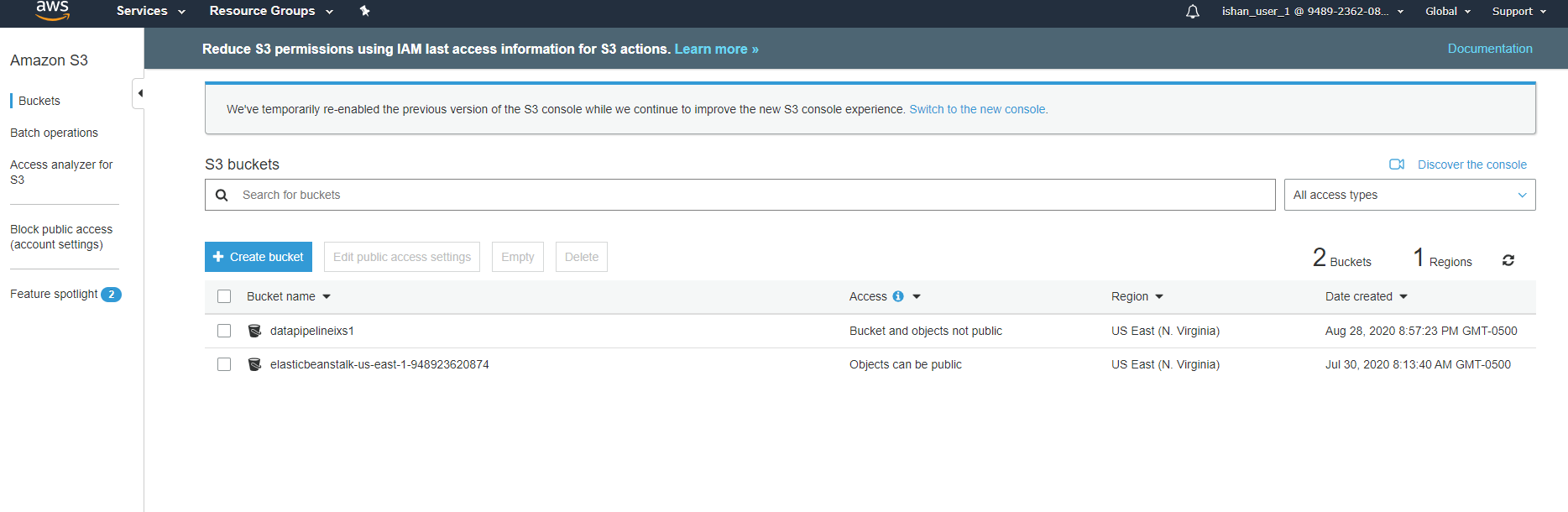
.

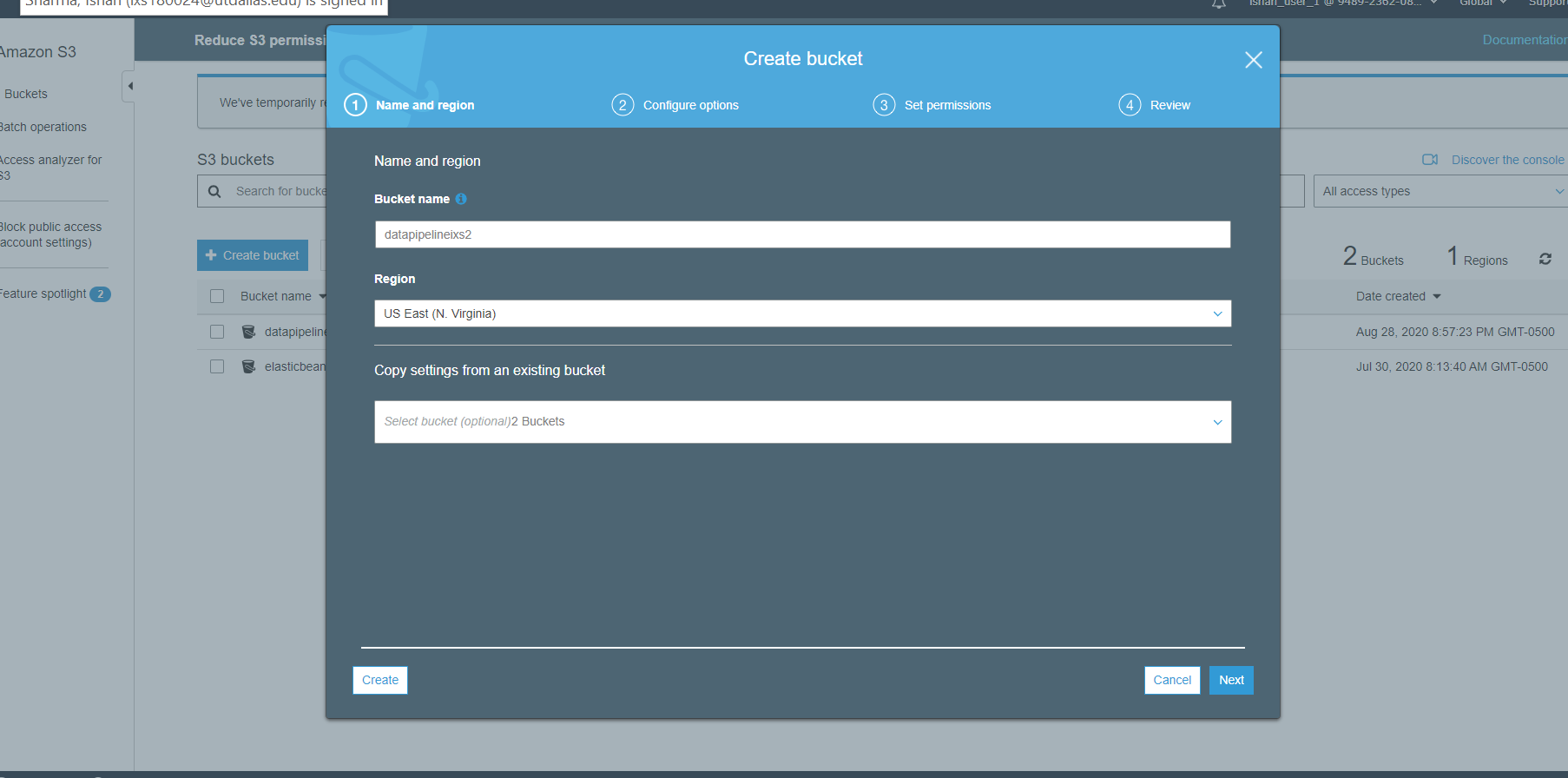


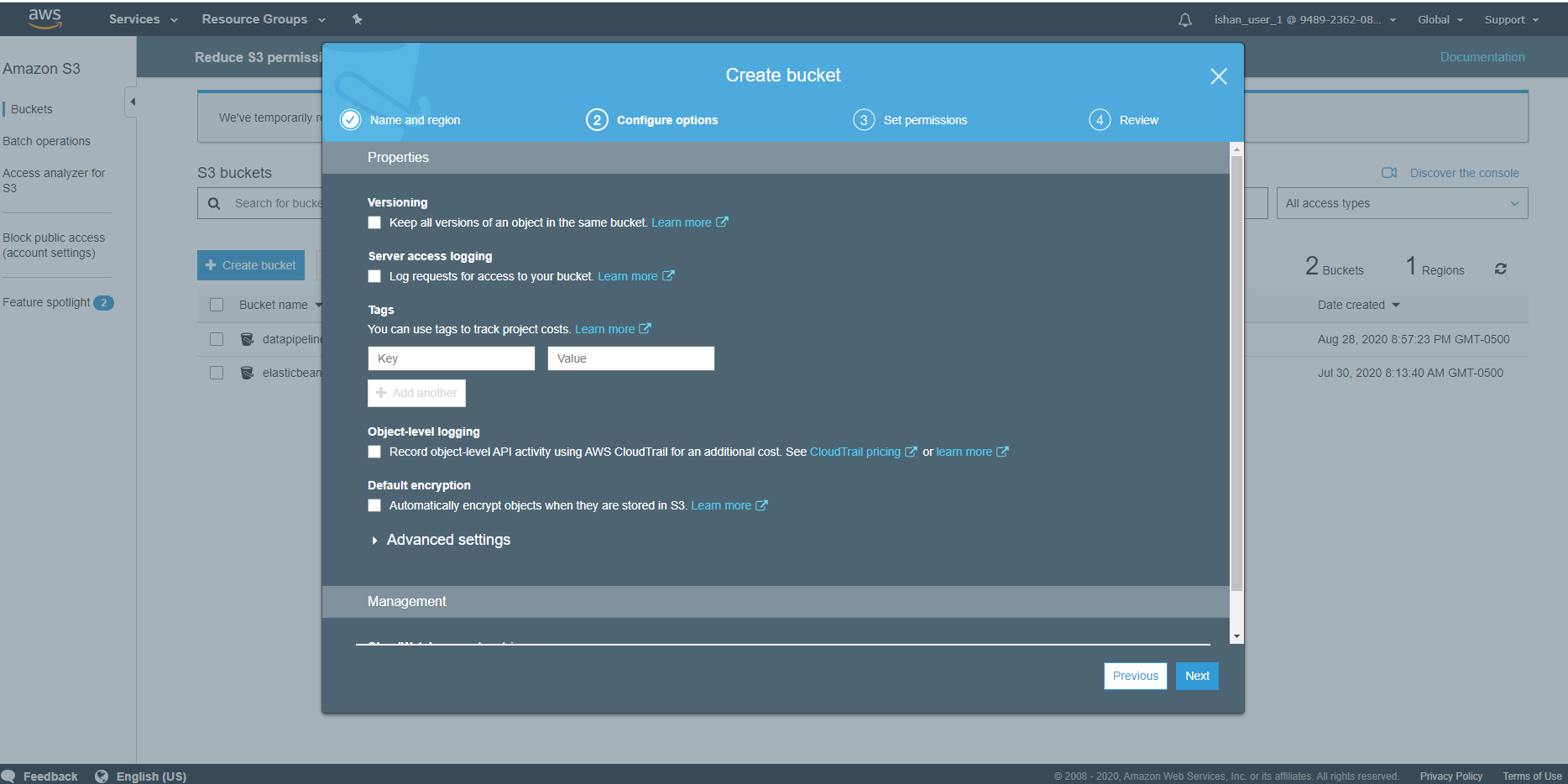


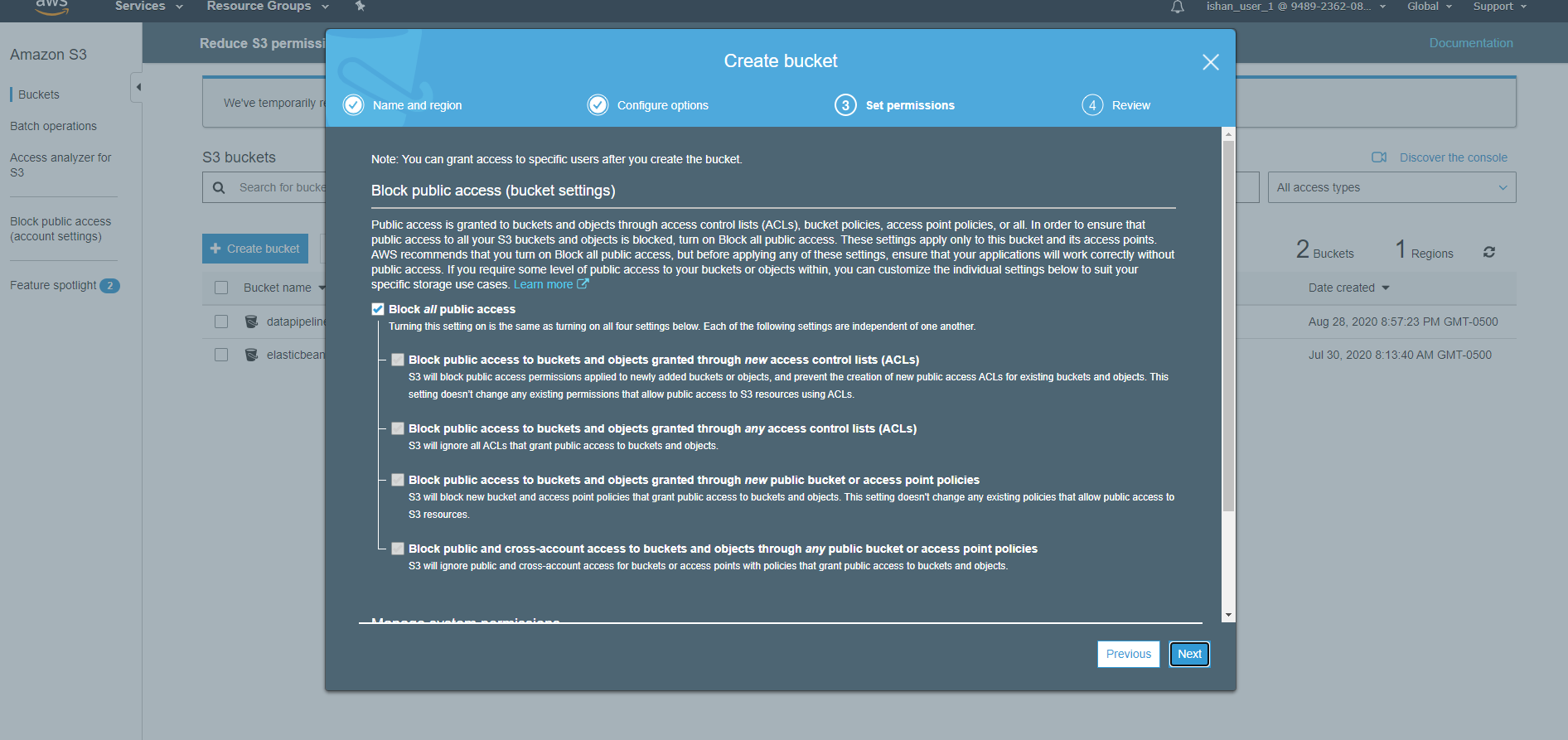


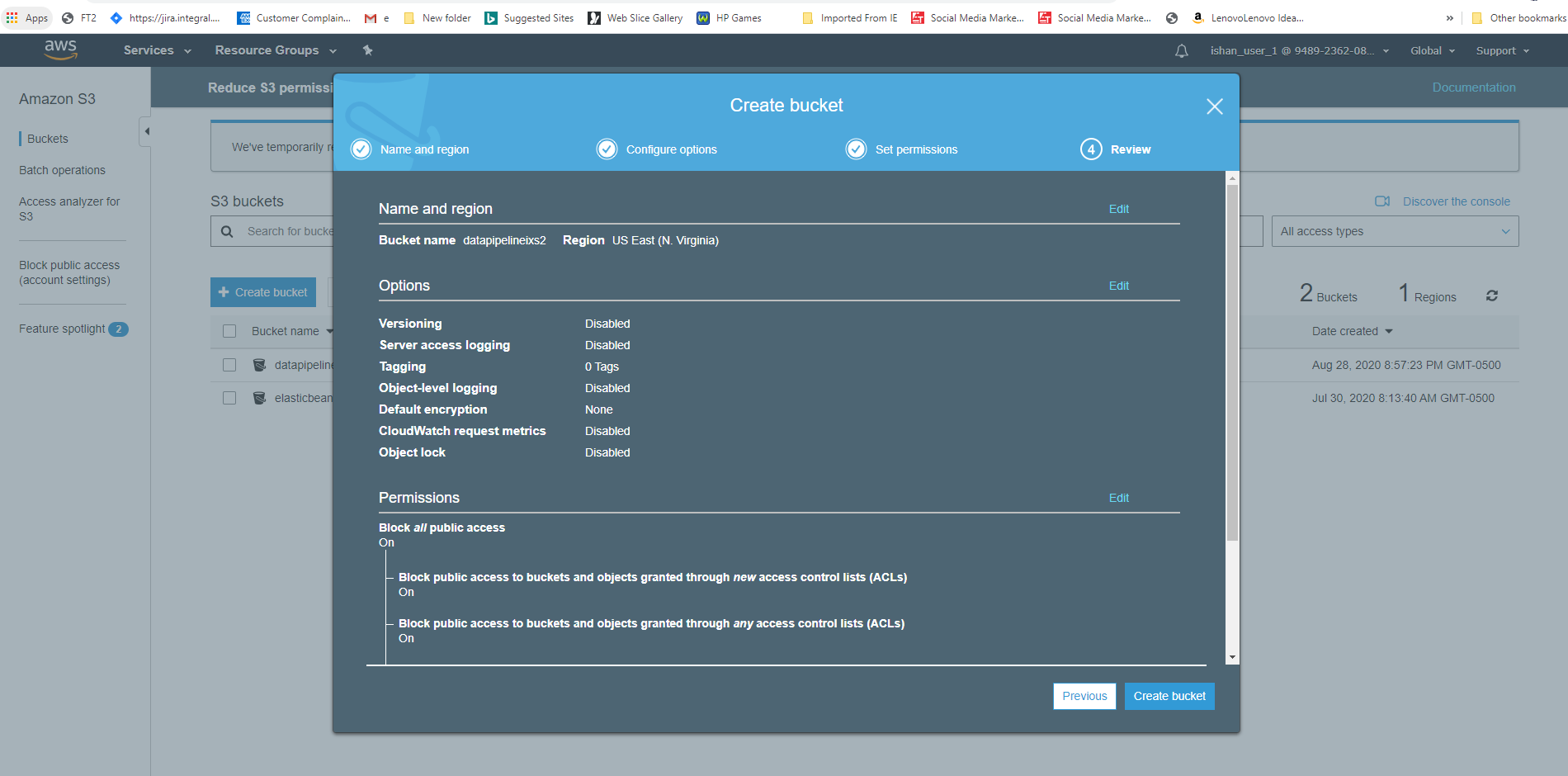
Create Another bucket for logging

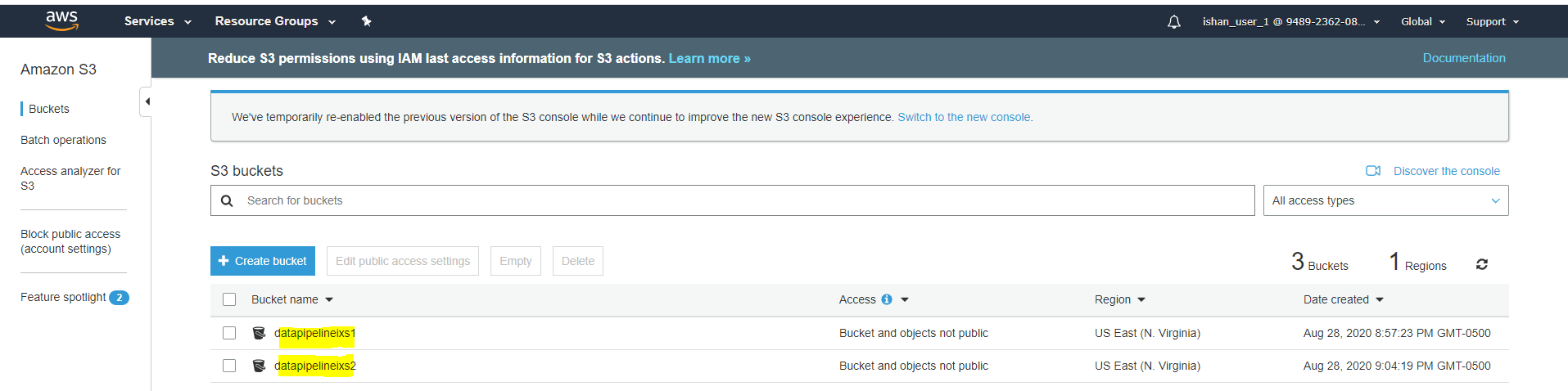




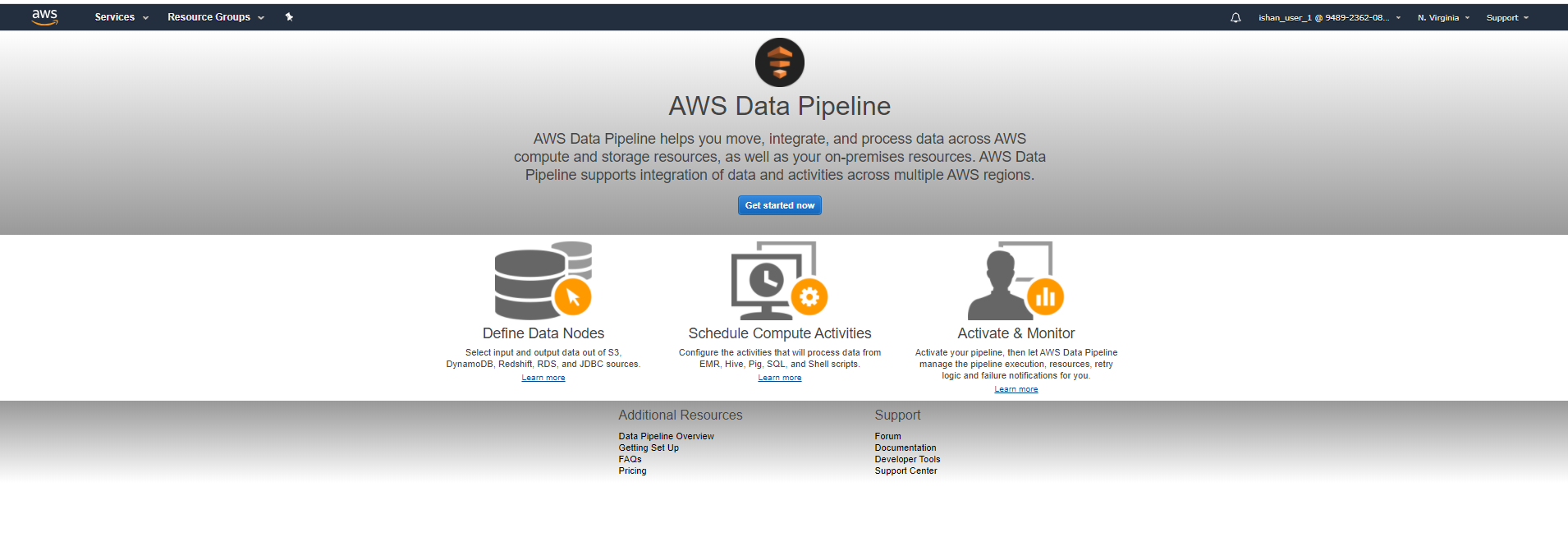


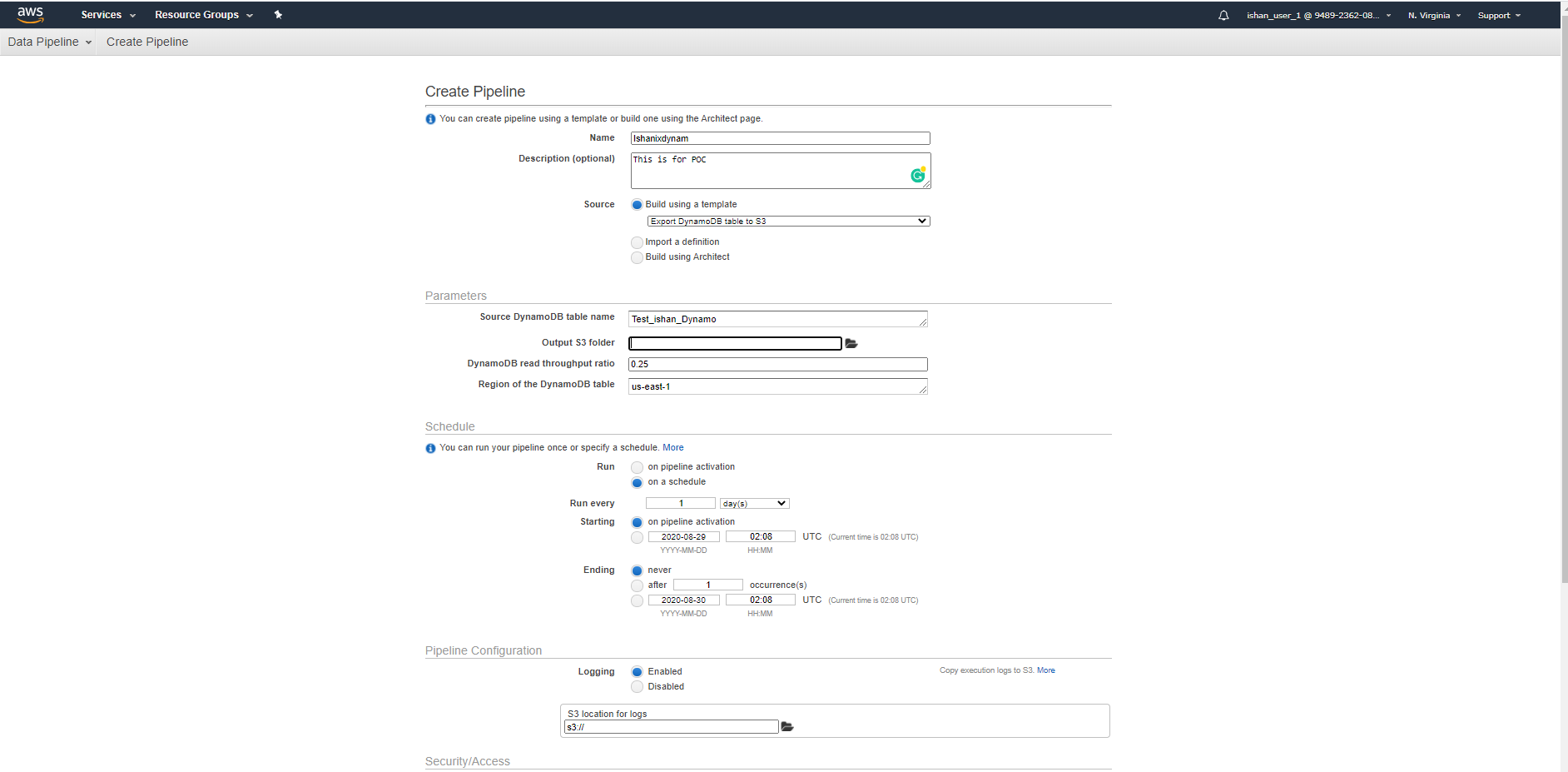


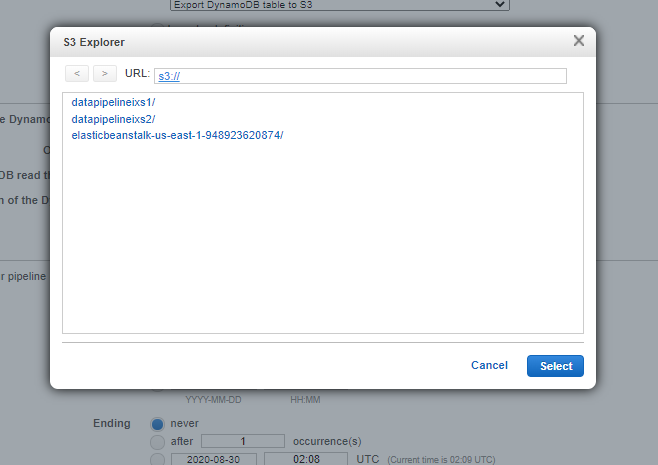


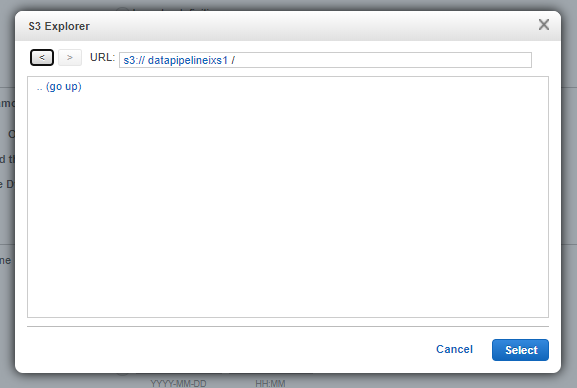


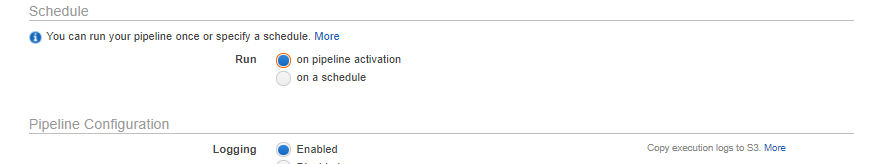
Creating AWS Data Pipeline

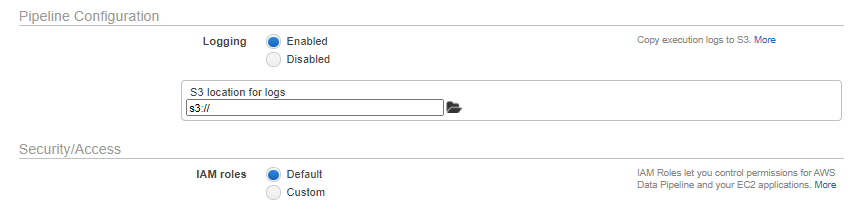


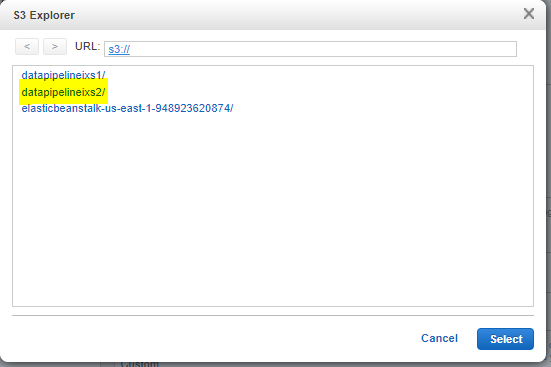




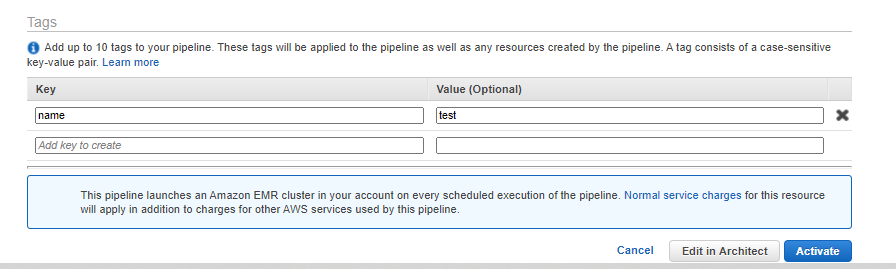


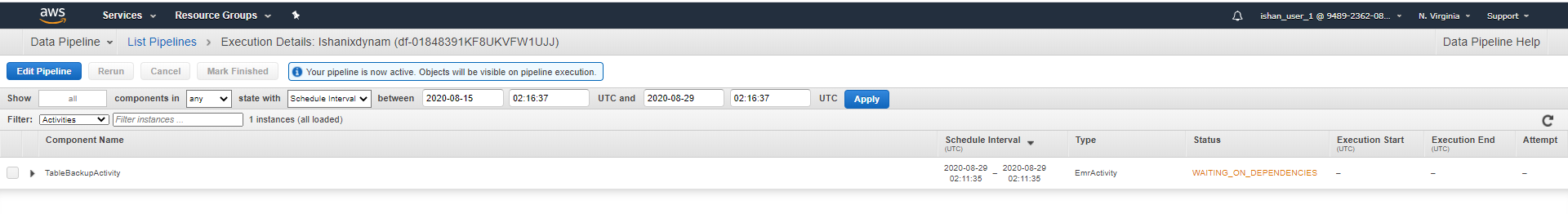




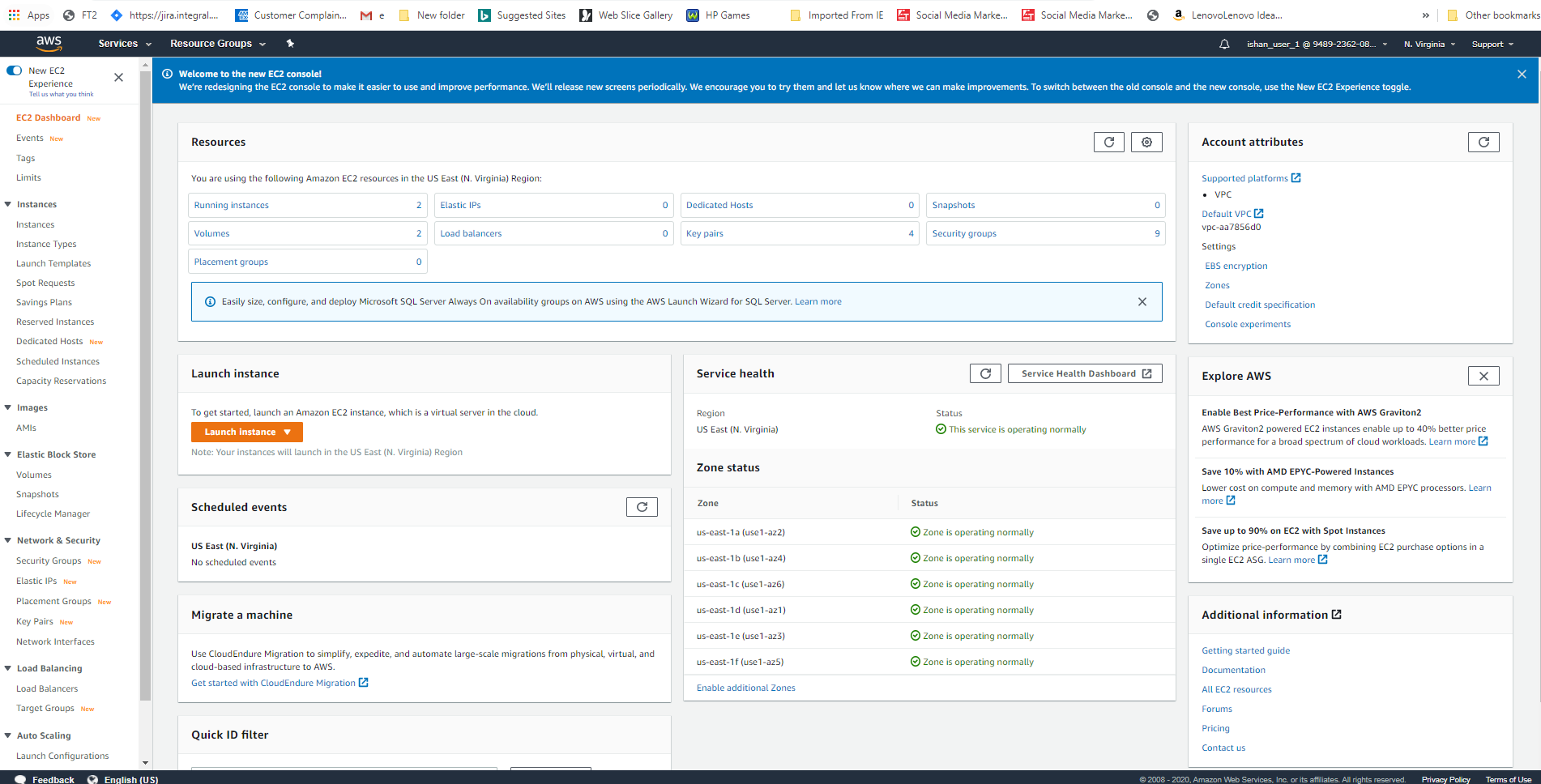


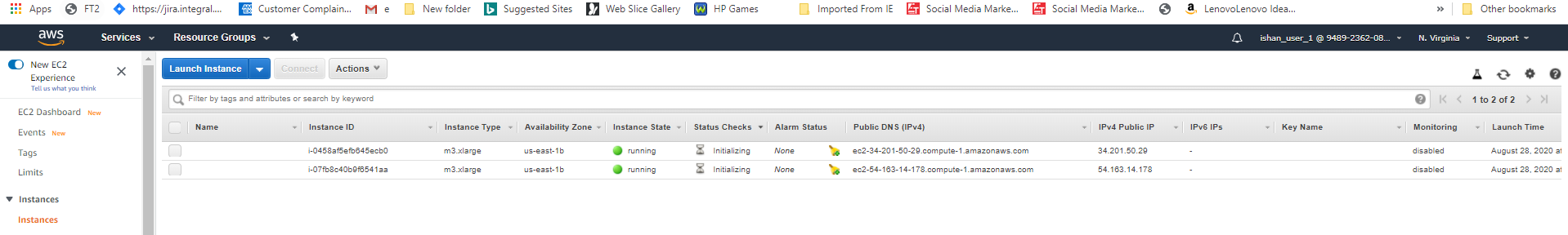


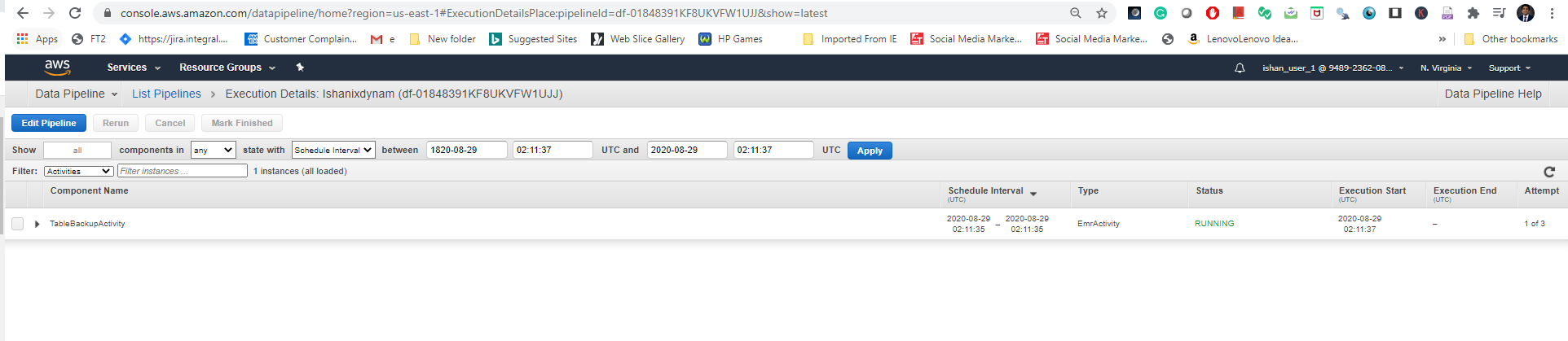


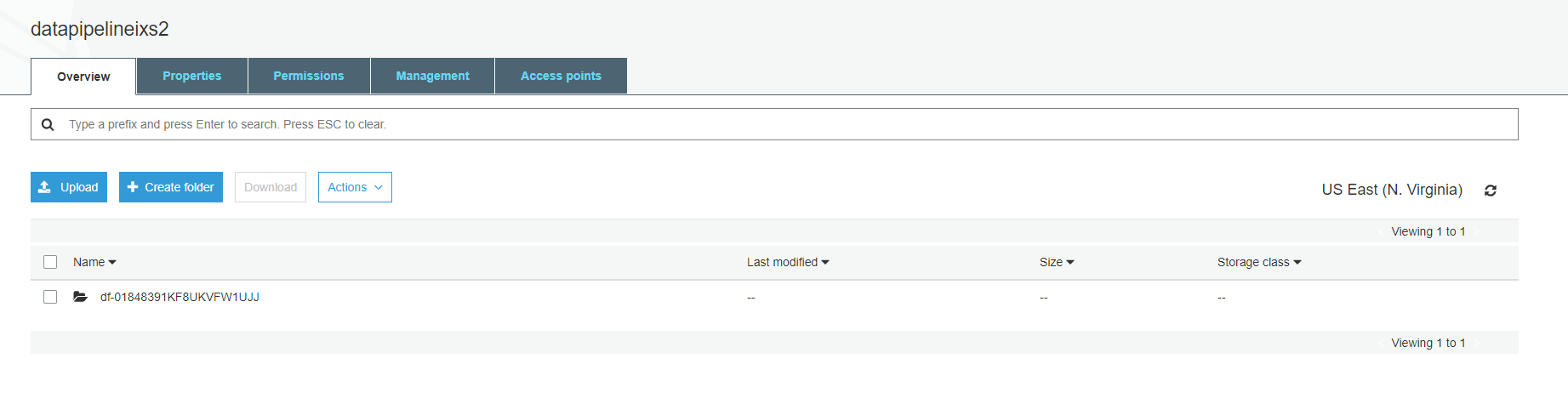


Let us check the EC2 getting provisioned

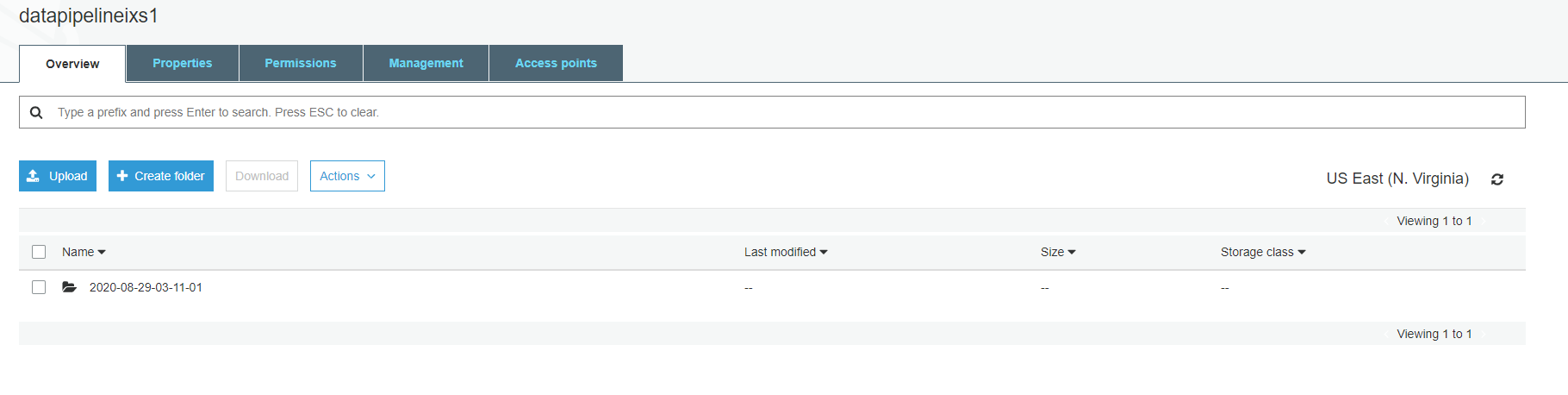




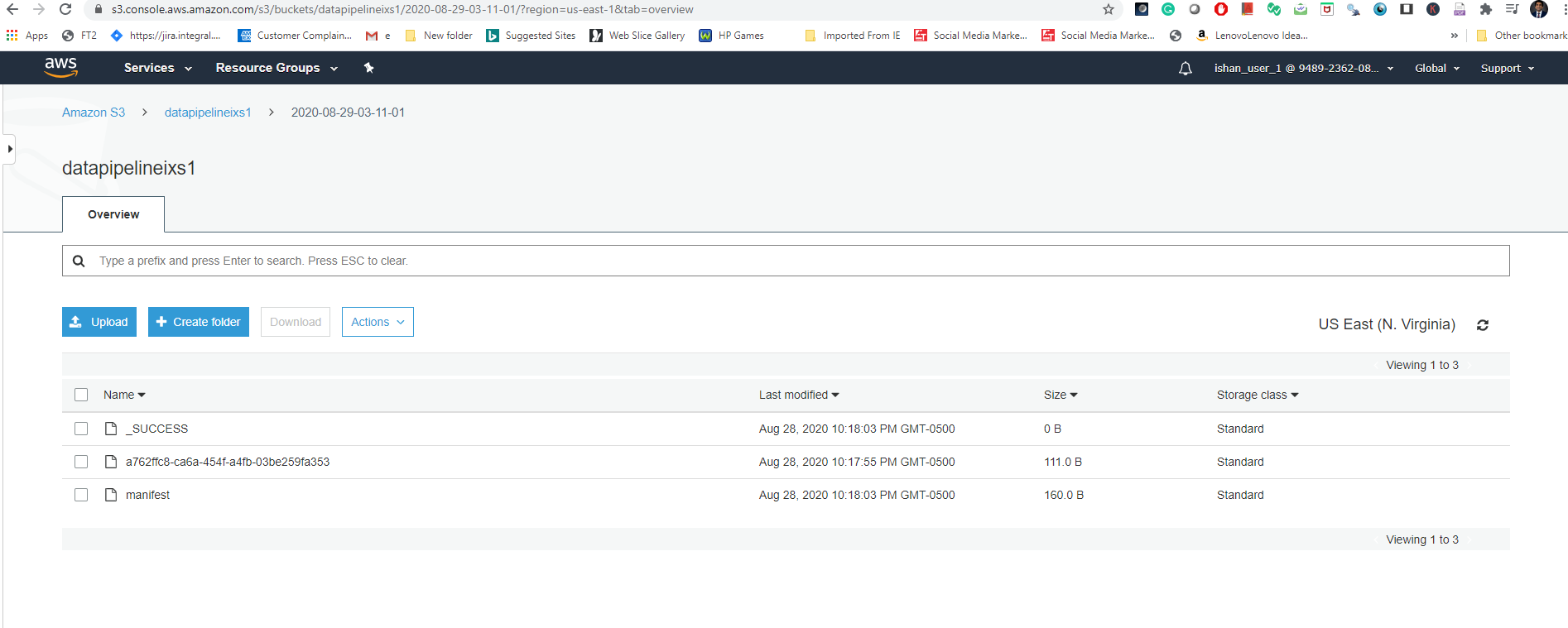


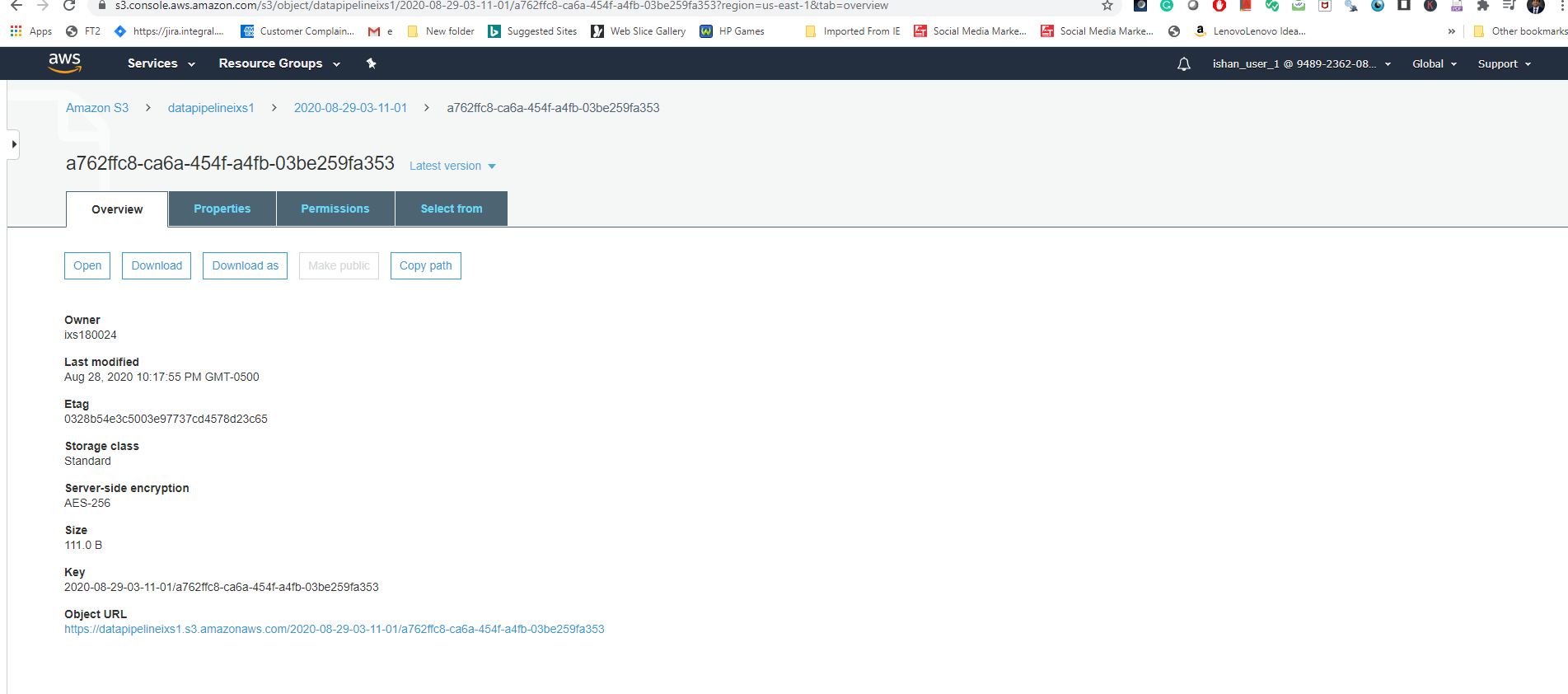
Checking the logs bucket 

Checking the bucket for which the data is placed from Dynamo DB



S3 Bucket With the Dynamo DB Table





Downloading the Extracted Data in the S3 Bucket which was in DyanmoDB table

