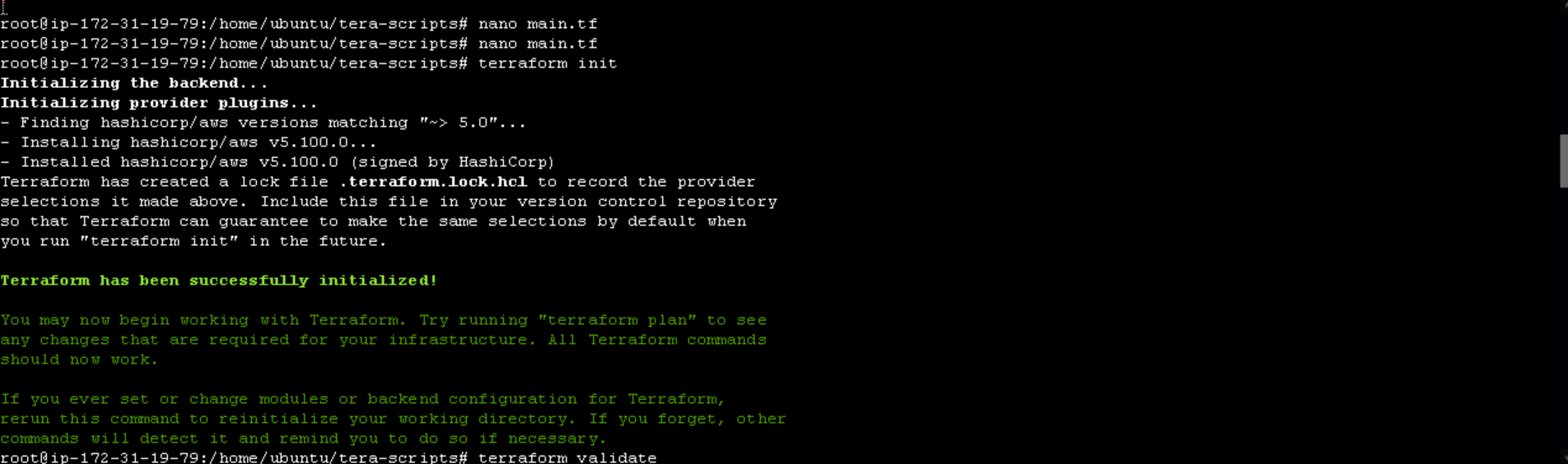
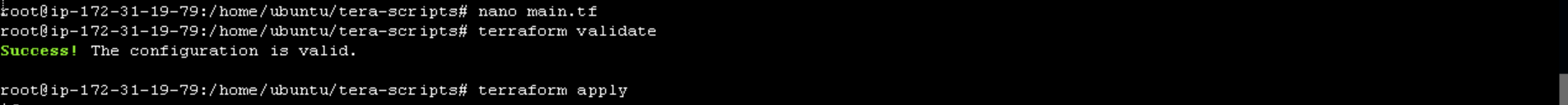
**AWS Final Documentation 2**

**Initialize terraform and provider**

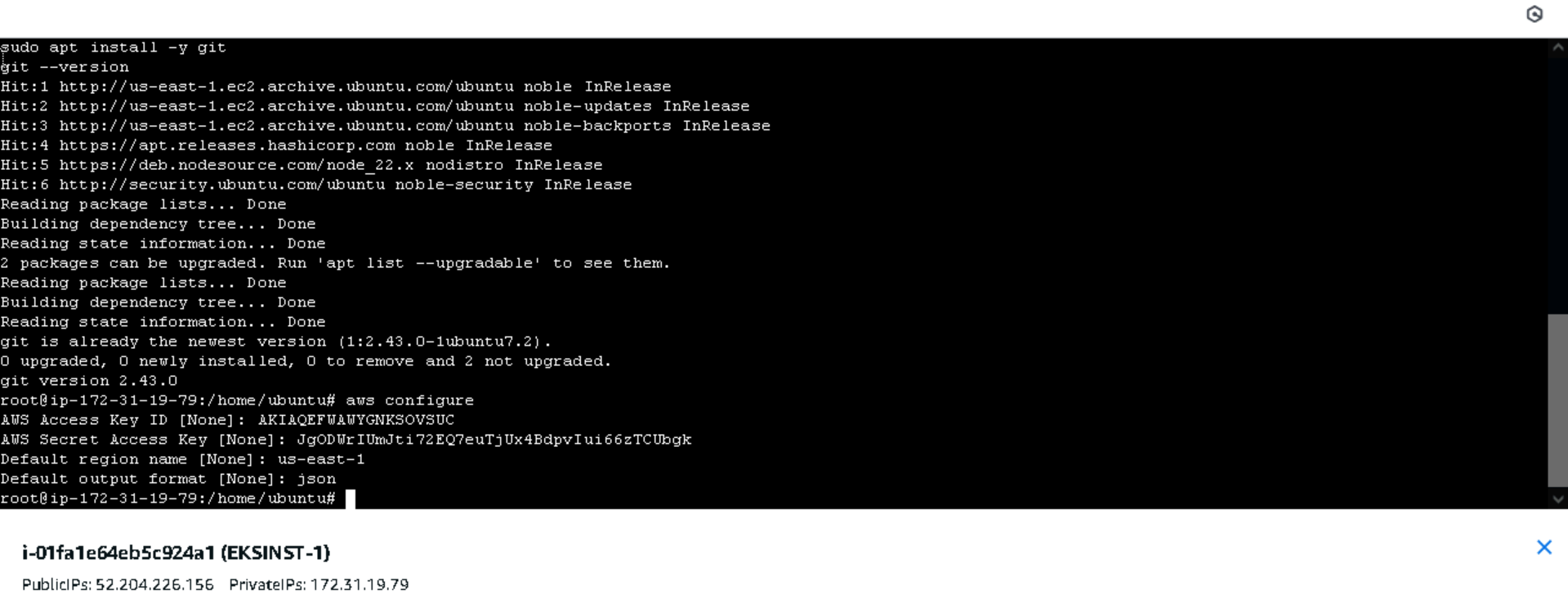
**Terraform init :**

****

**Terraform validate**

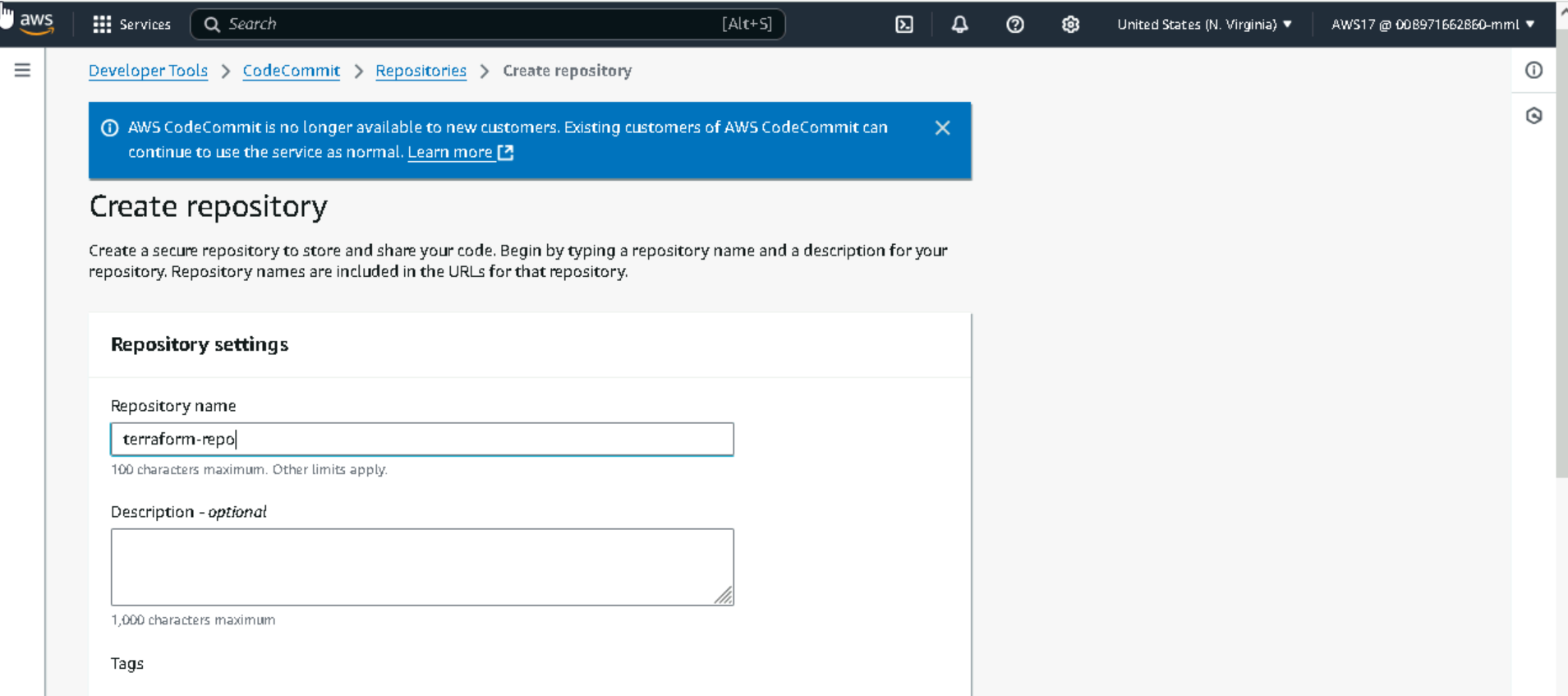
****

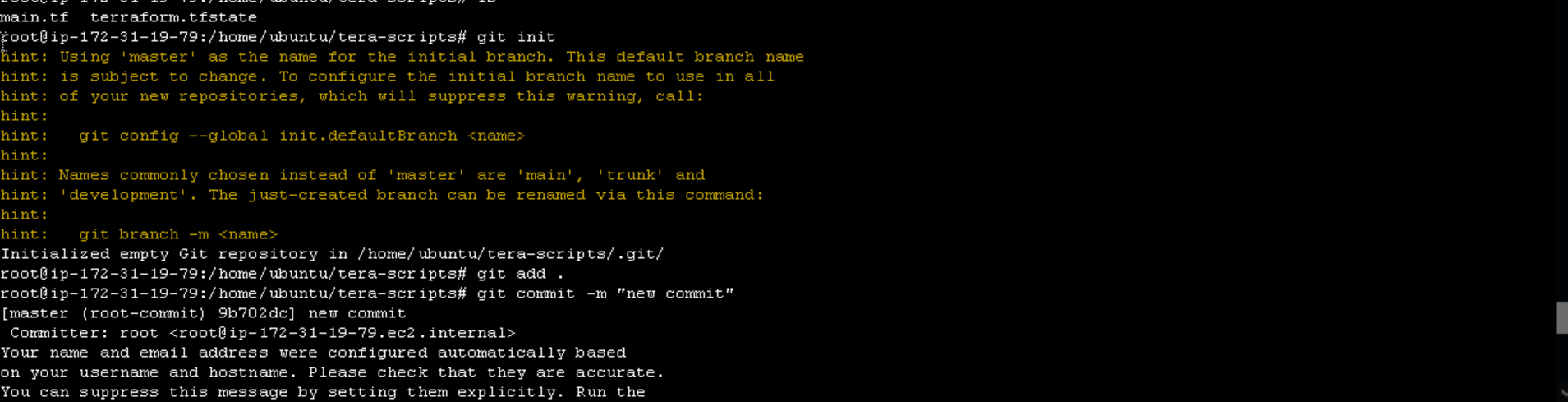
**Aws configure for terraform**

****

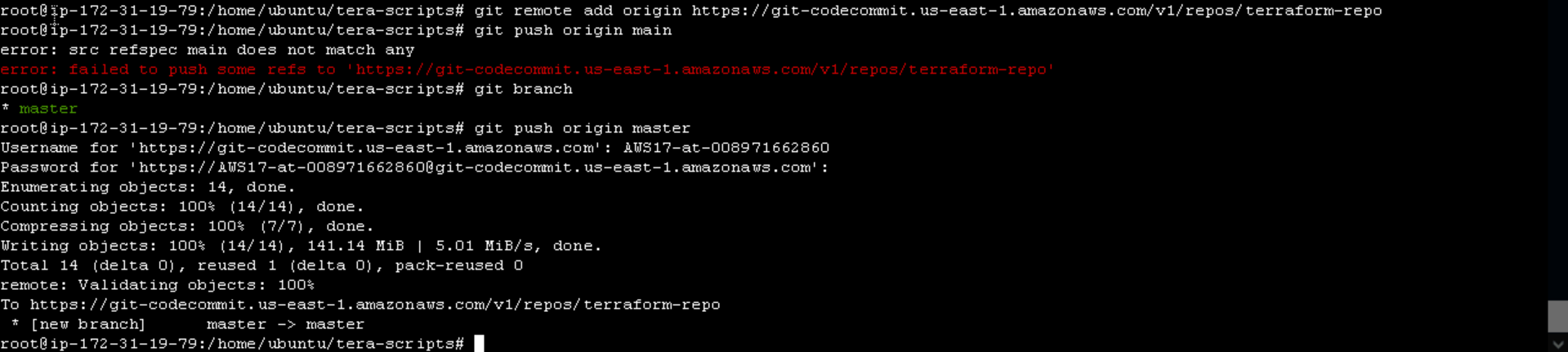
**Storing all the terraform scripts in aws codecommit**

**Creating a repo in aws code commit to store all terraform scripts**

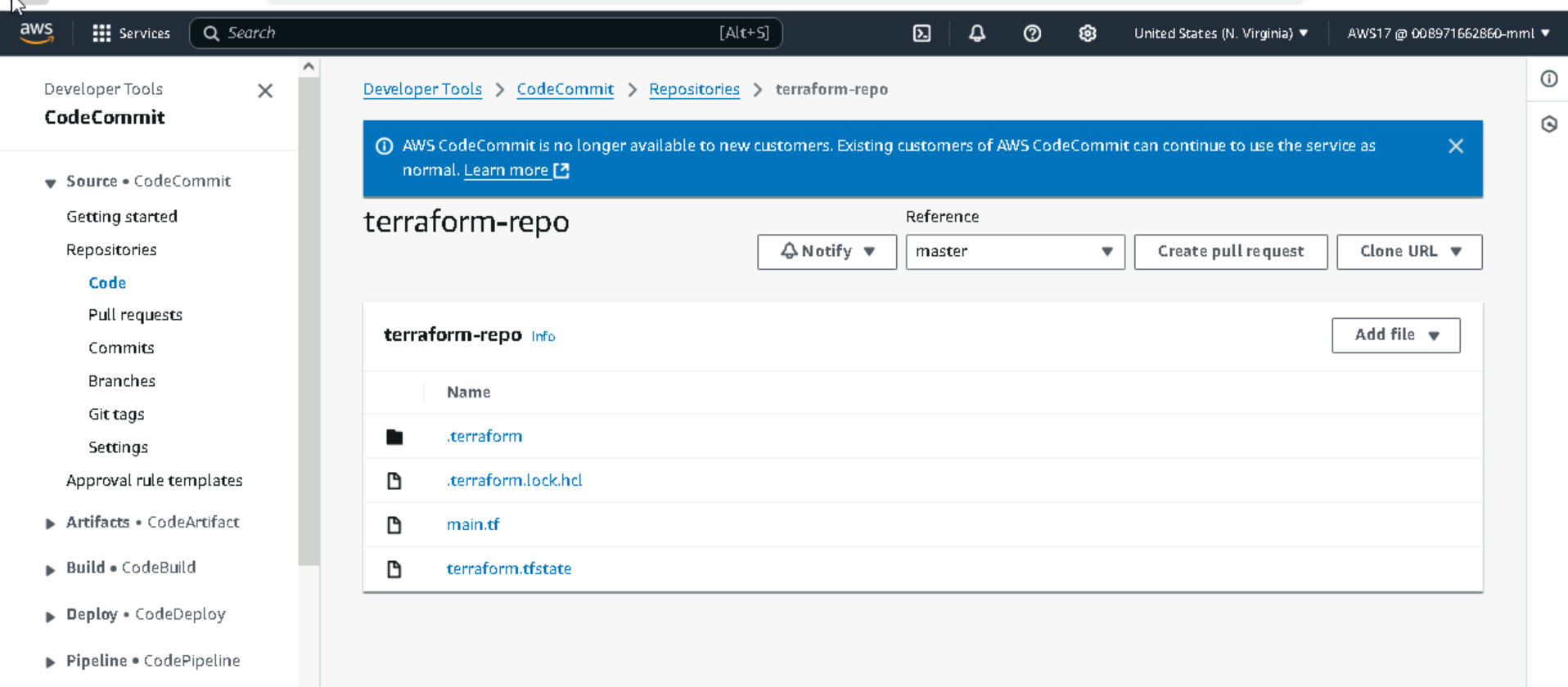
****

****

**Pushed terraform sricpts to codecommit**

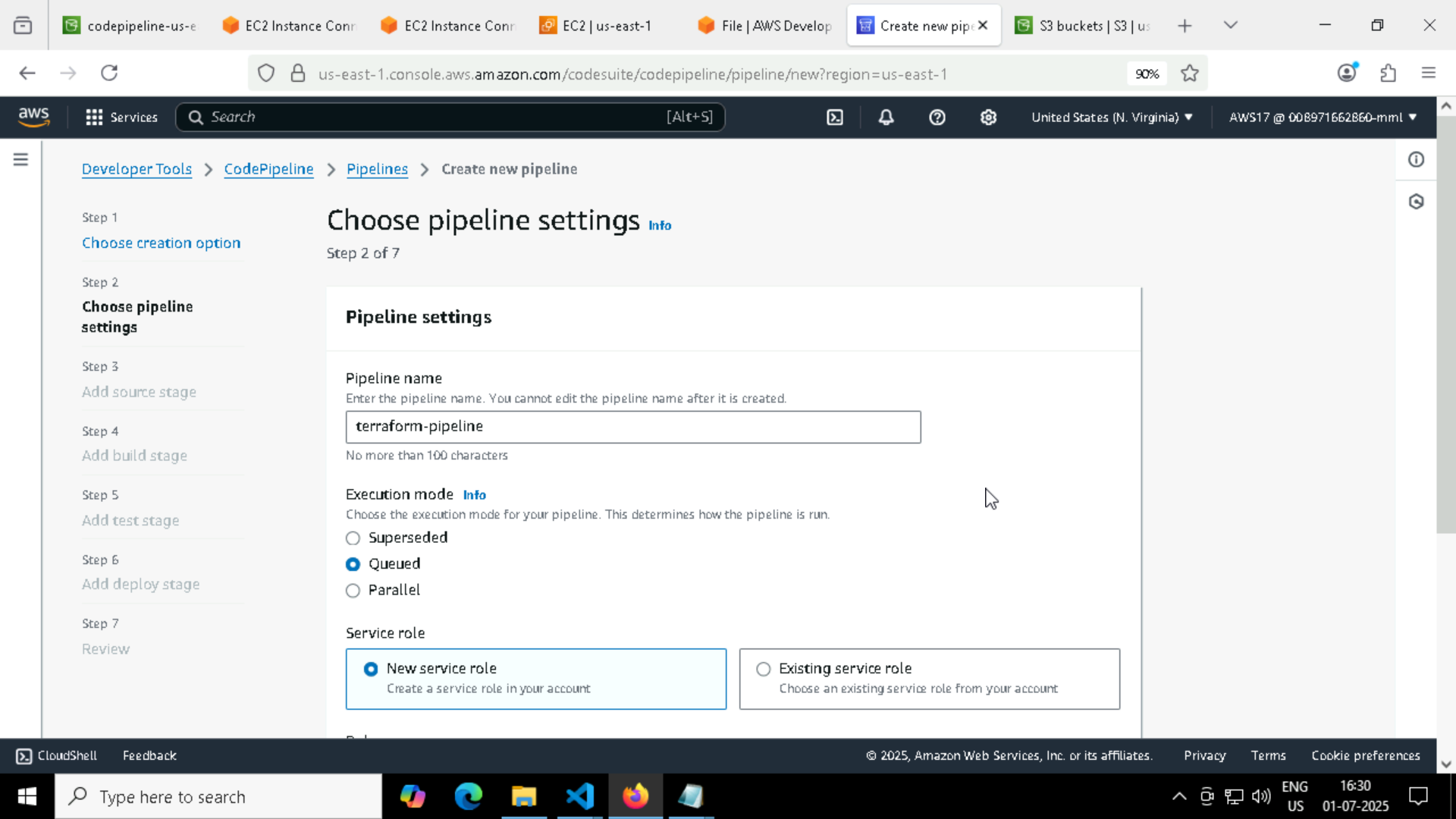
****

**Scripts have been added to codecommit**

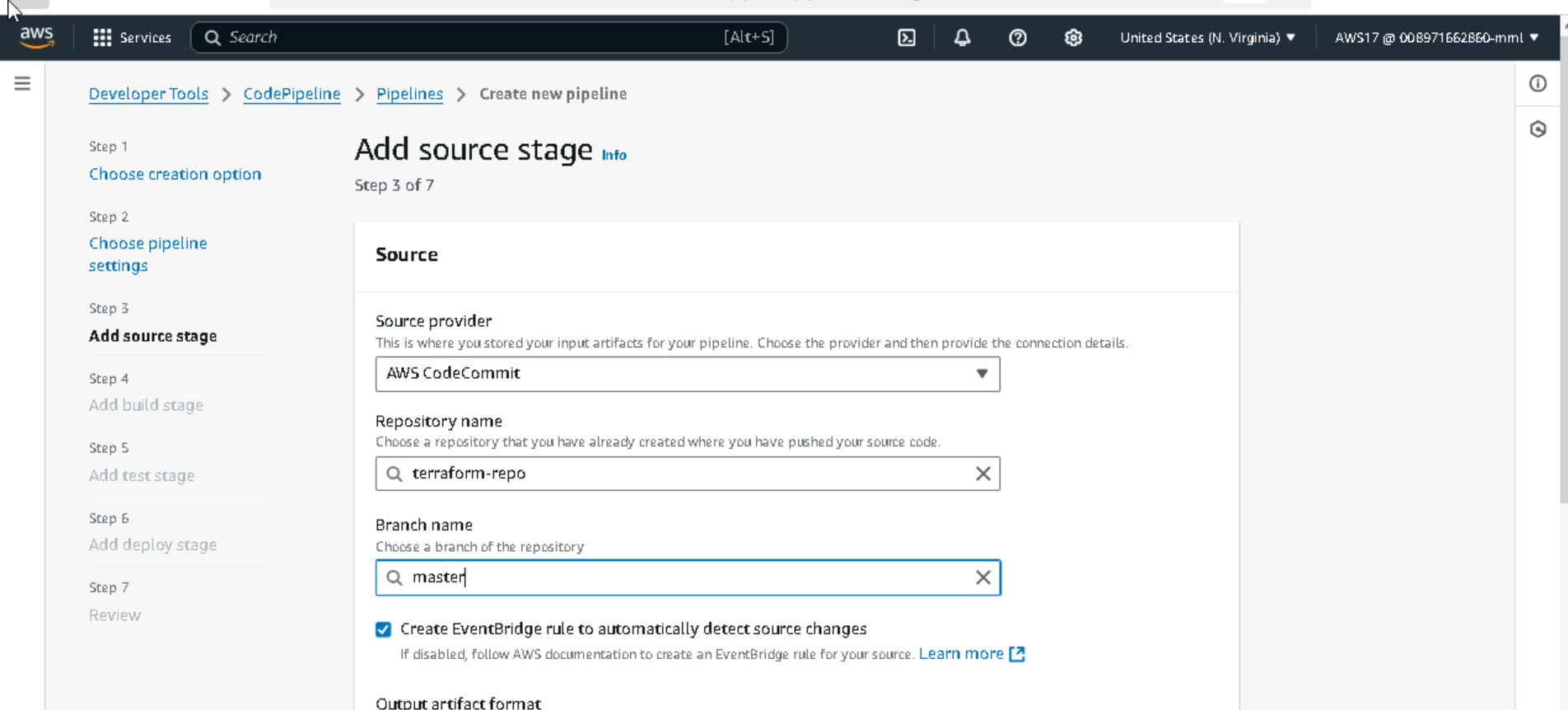
****

**Creating code pipeline with using Codecomit and Codebuild**

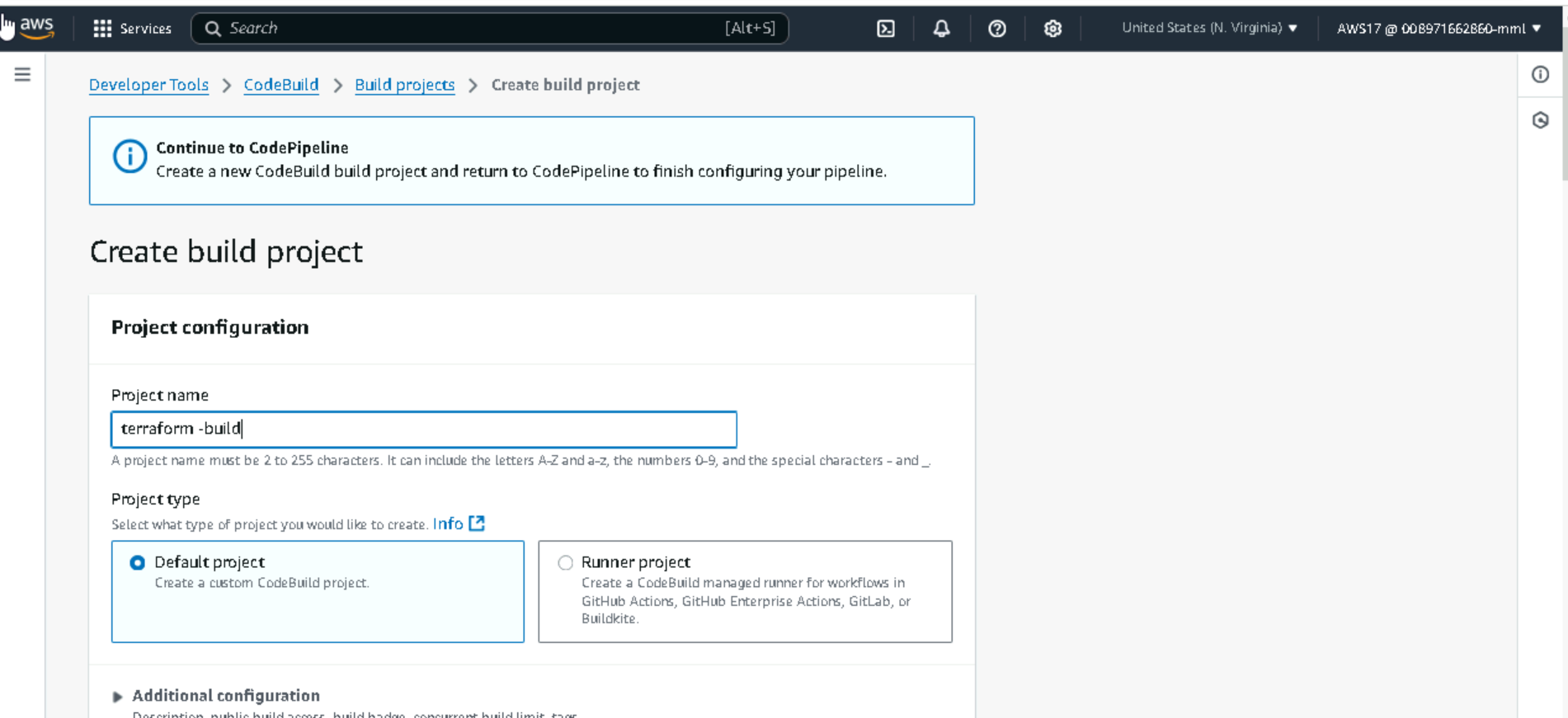
**Creating Pipeline**

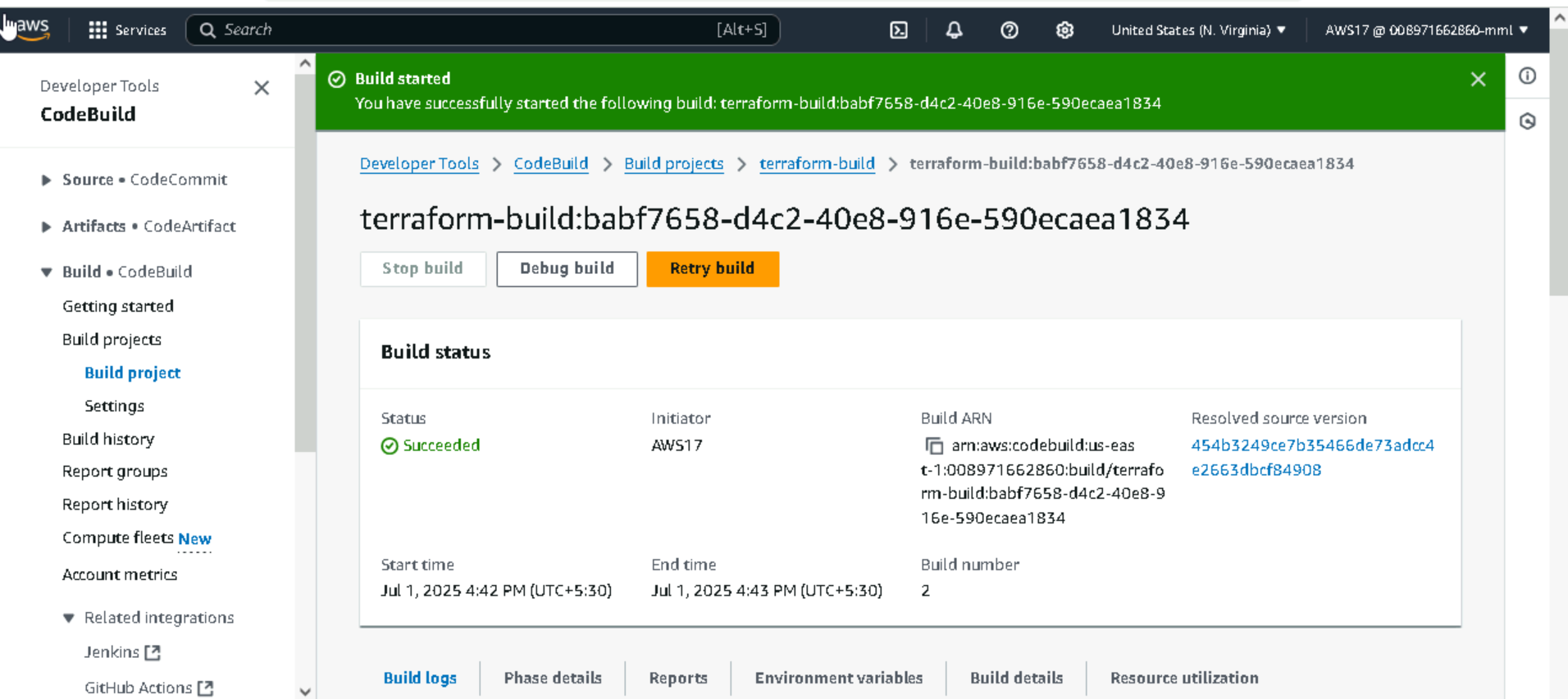


**Using Codecommit as the source in the pipeline**

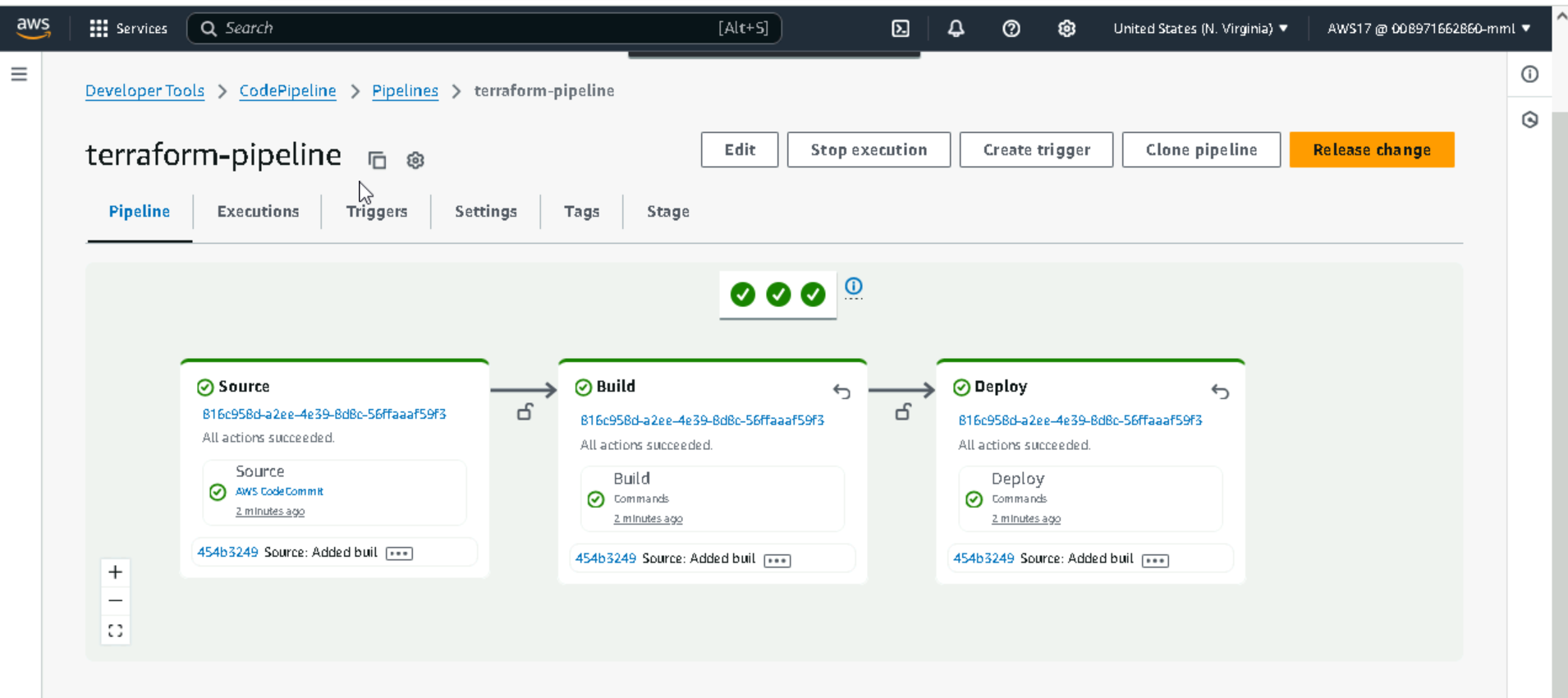
****

**Creating a build for terraform:**

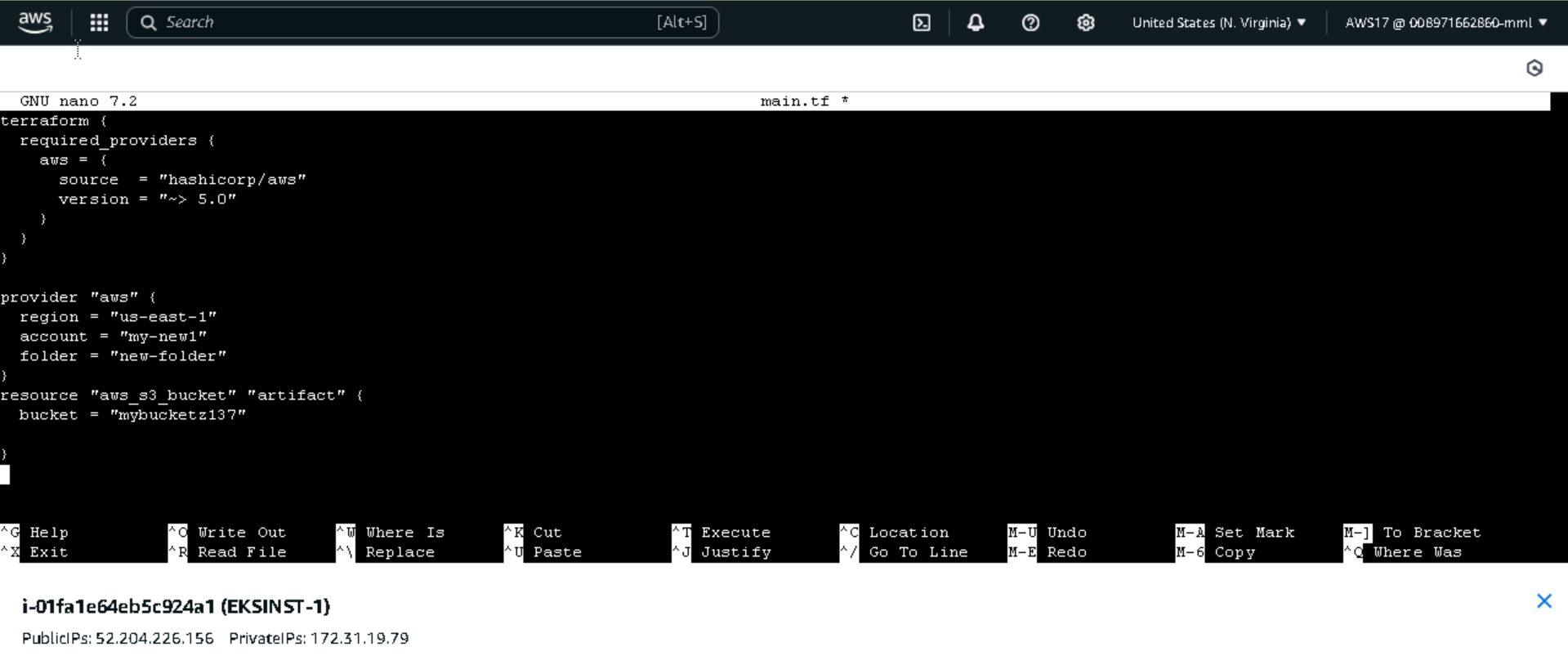
****

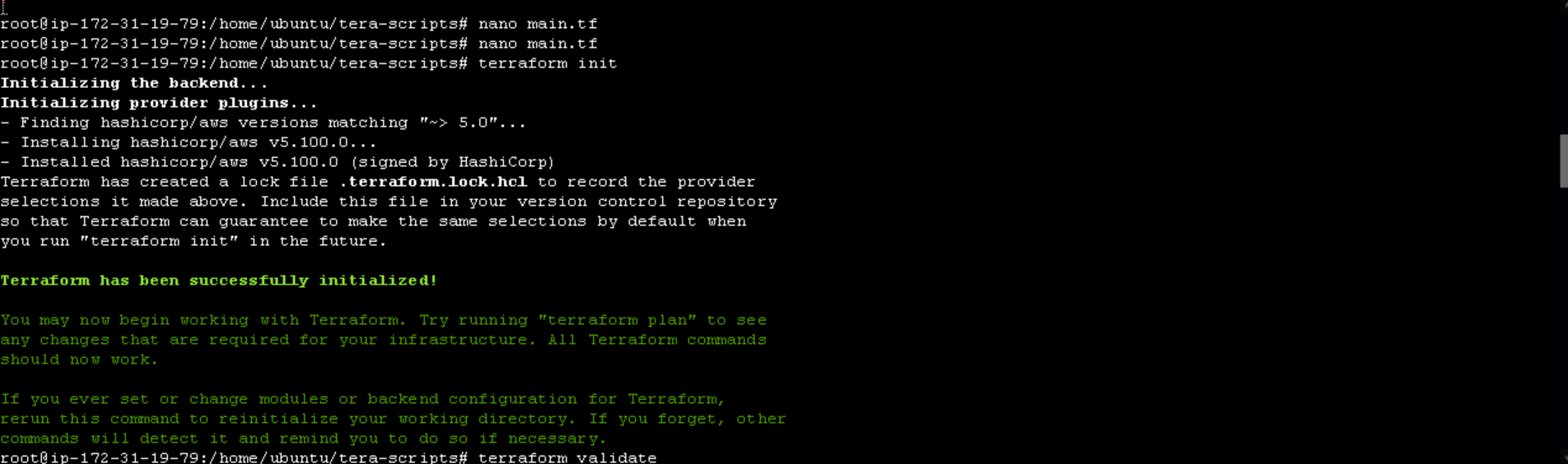
****

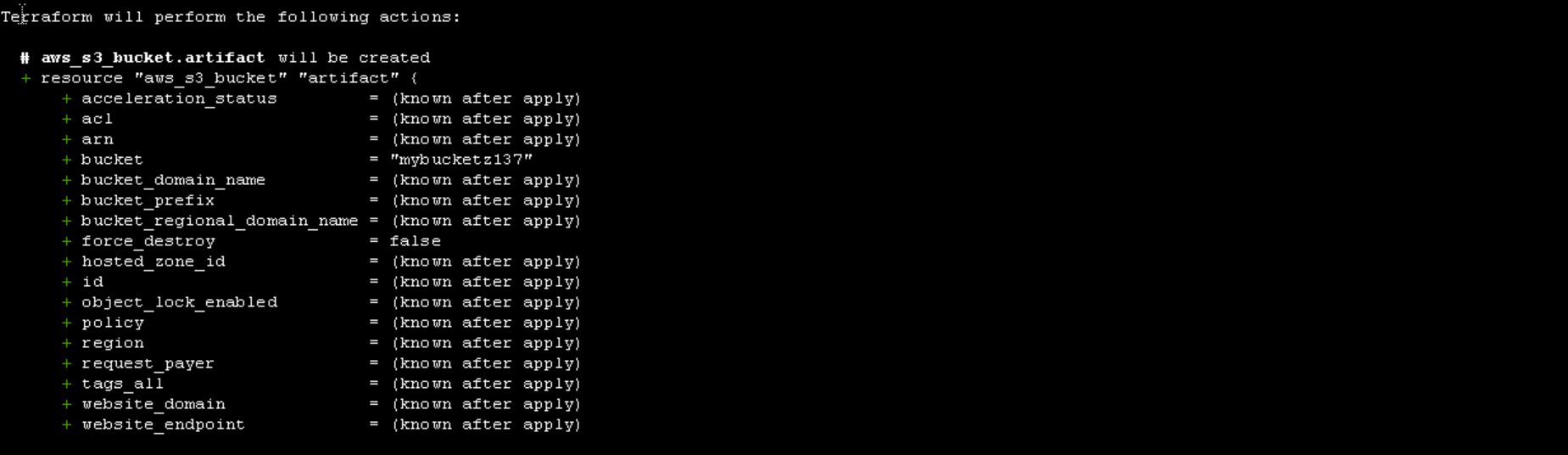
**Codepipeline for terraform scripts**

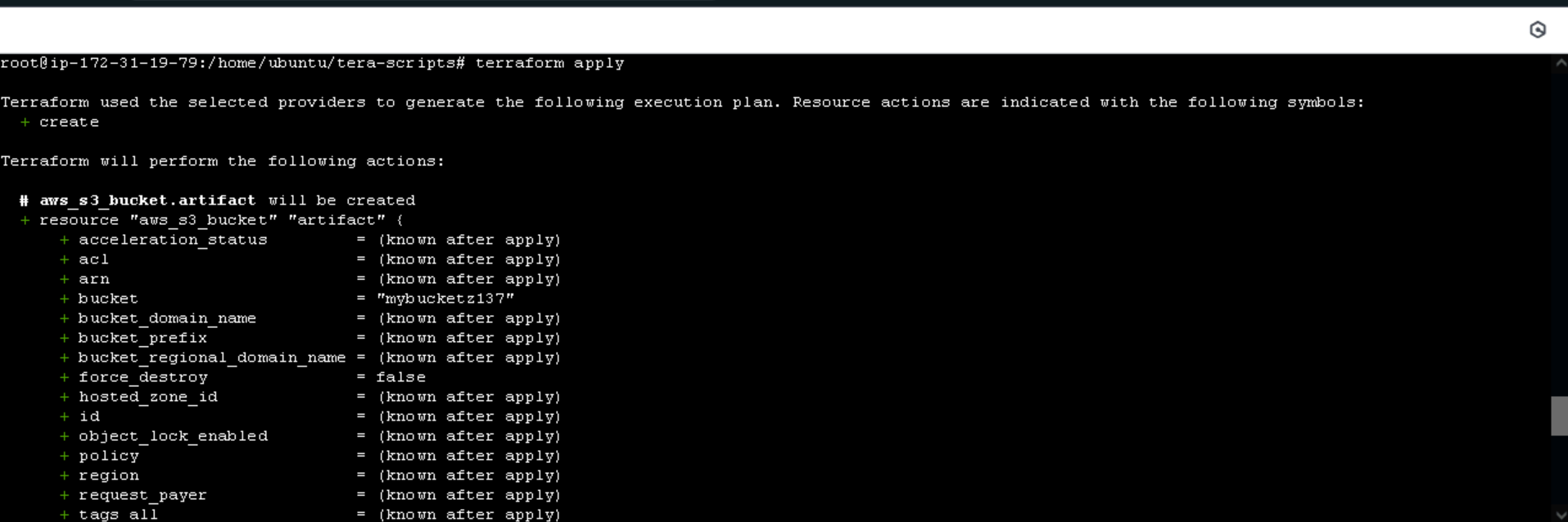
****

**Create an s3 bucket with storage folder**

****

****

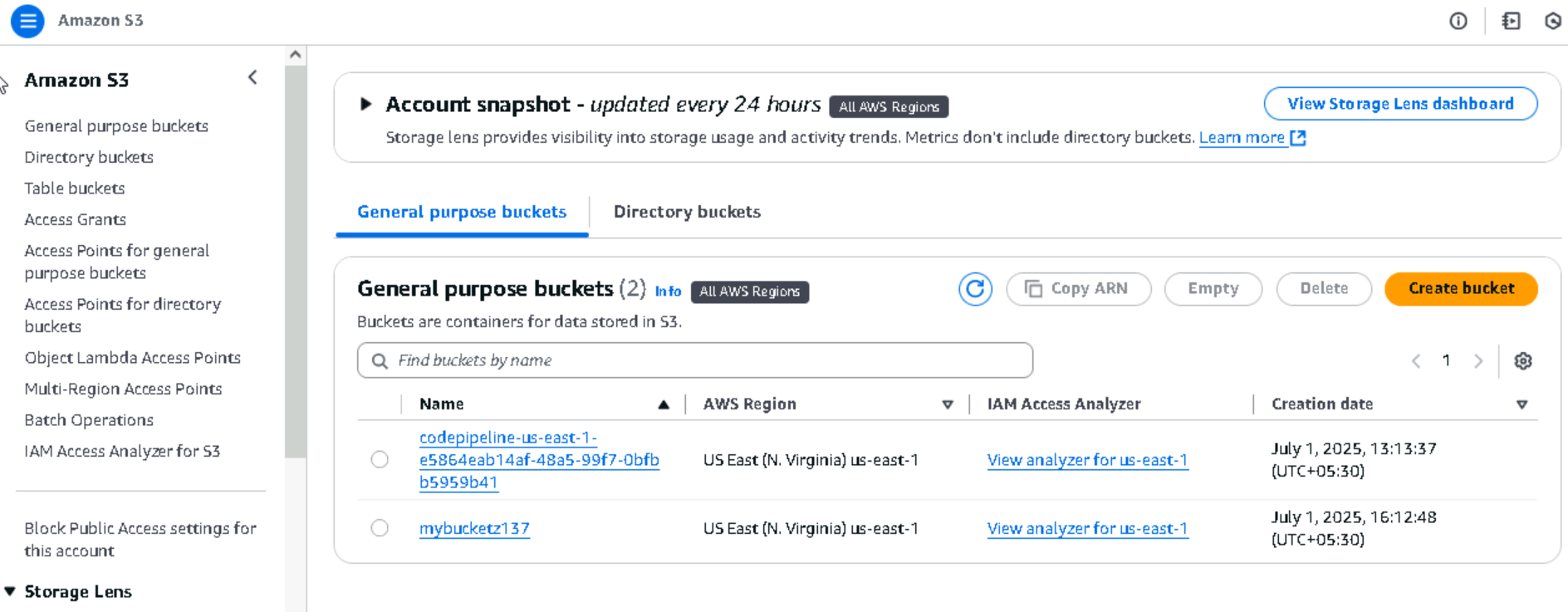
****

****

**Bucket created**

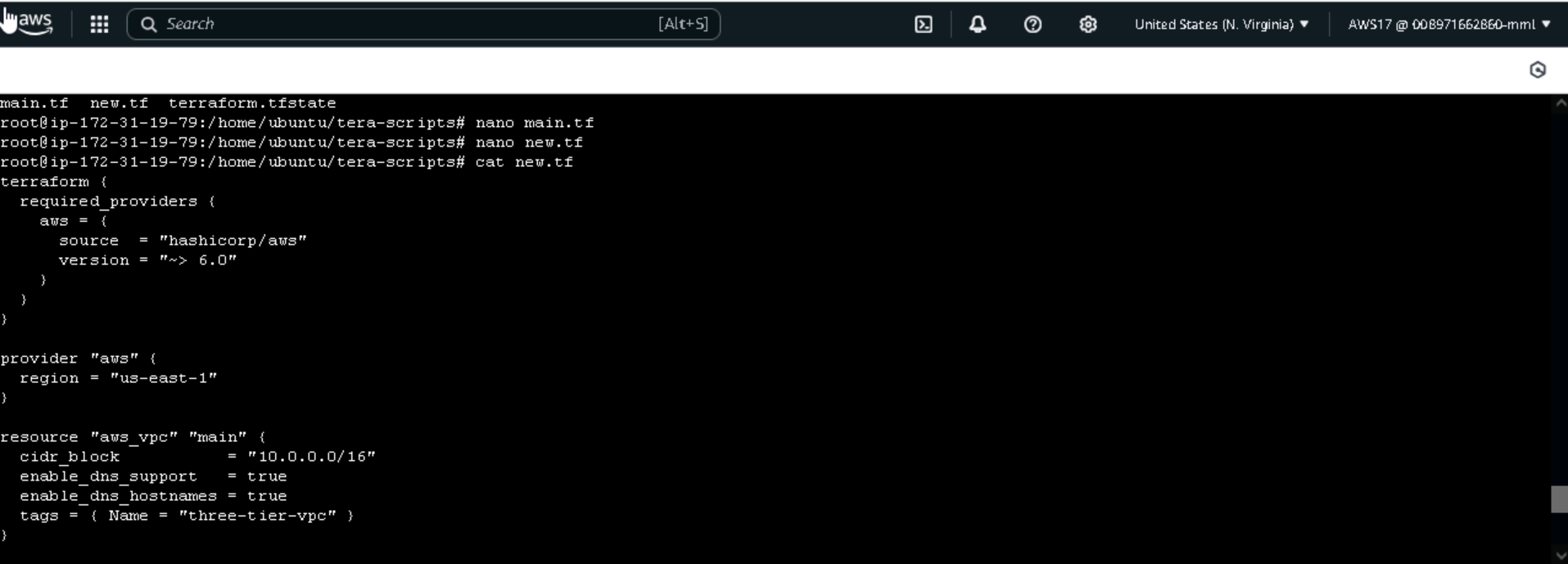
****

**Verifying s3 bucket creation through aws console**

****

**Upload a sample Blob:**

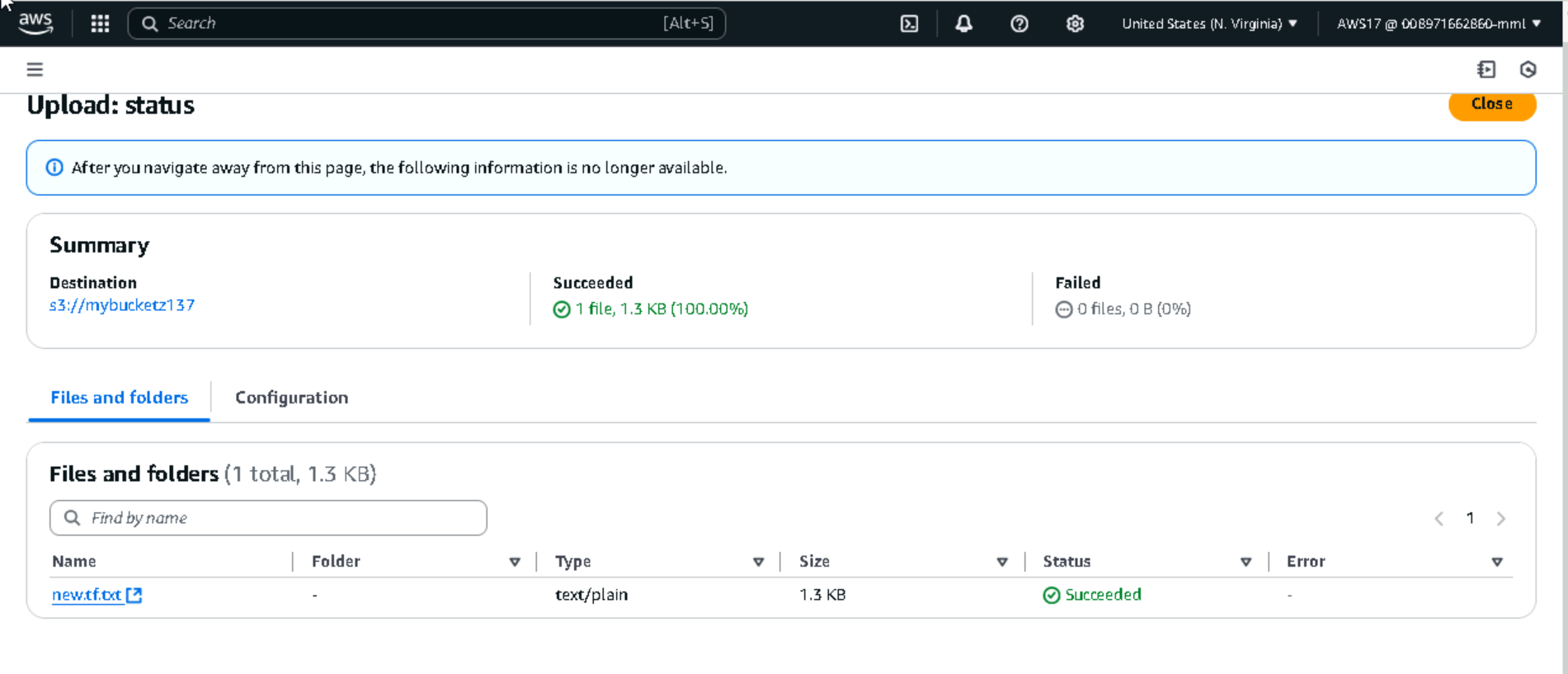
**Create a simple text file in some working directory**

****

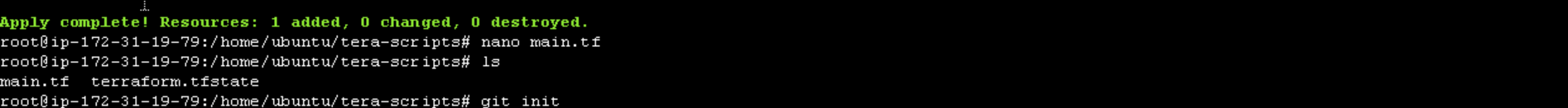
**Creating a vpc with two subnets**

**Uploading this file into s3 bucket**

**File is being uploaded into out s3 bucket**

****

**Deploy and verification:**

****