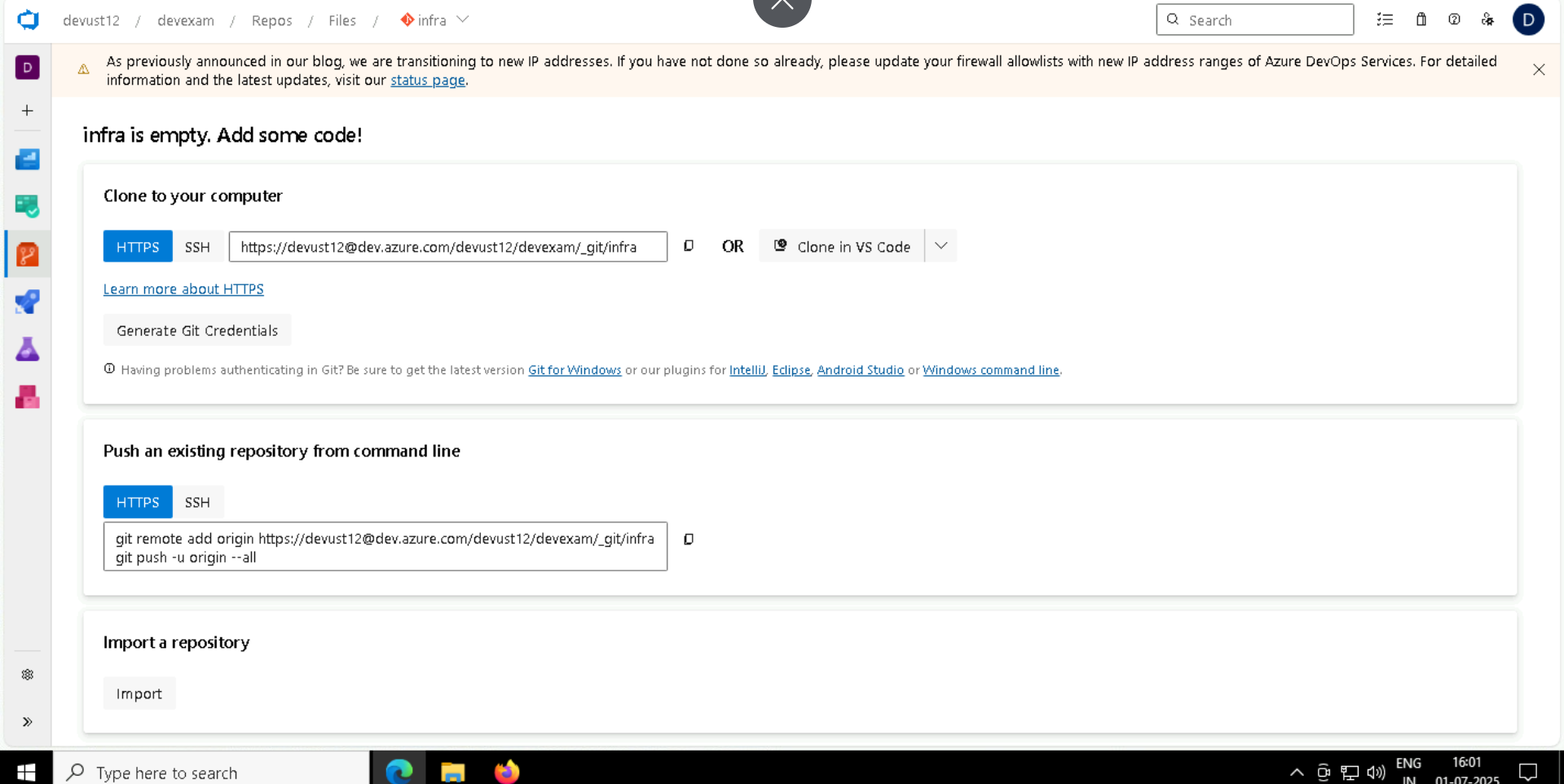
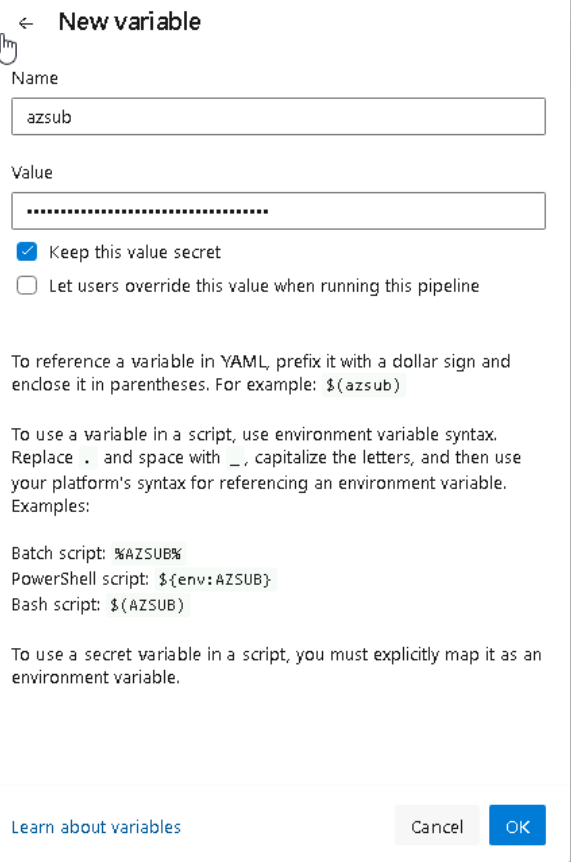
Name: Devanarayanan T M

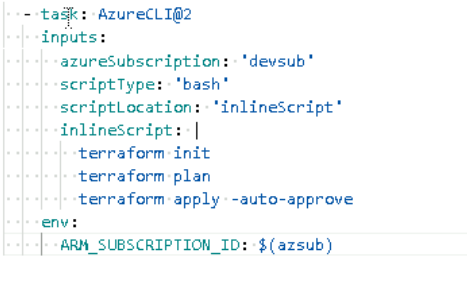
**Create a new repository**



Create an variable to store the subscription, used when executing terraform because version > 4



Like this

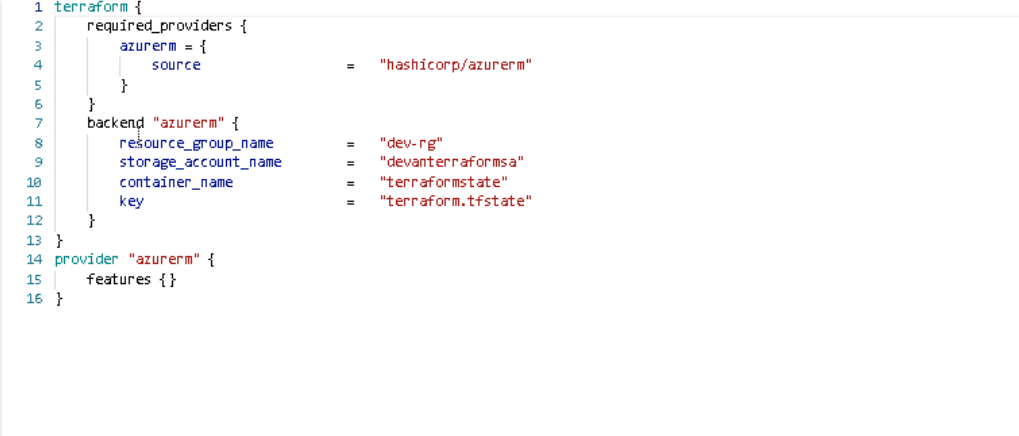


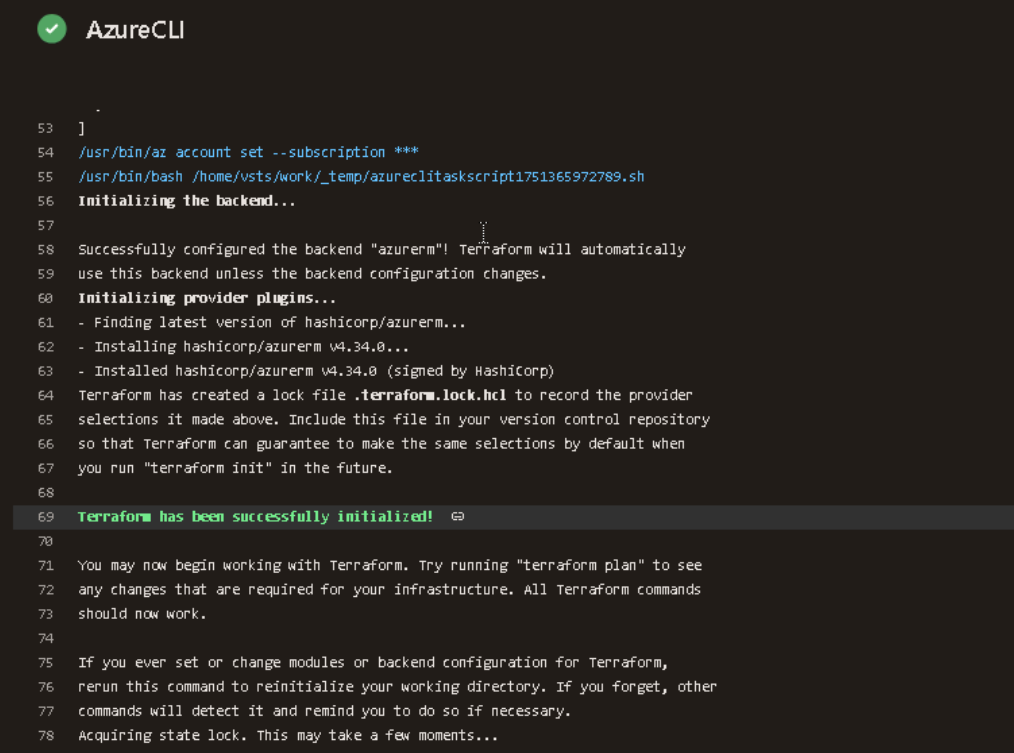
**Terraform installed**



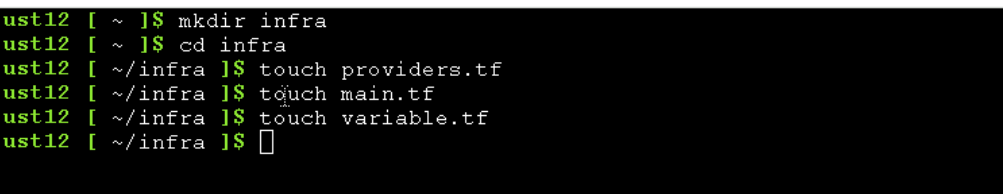
1. **Initialize terraform and provider**

I have created an storage account and create an container for terraform.tfstate file to store remotely

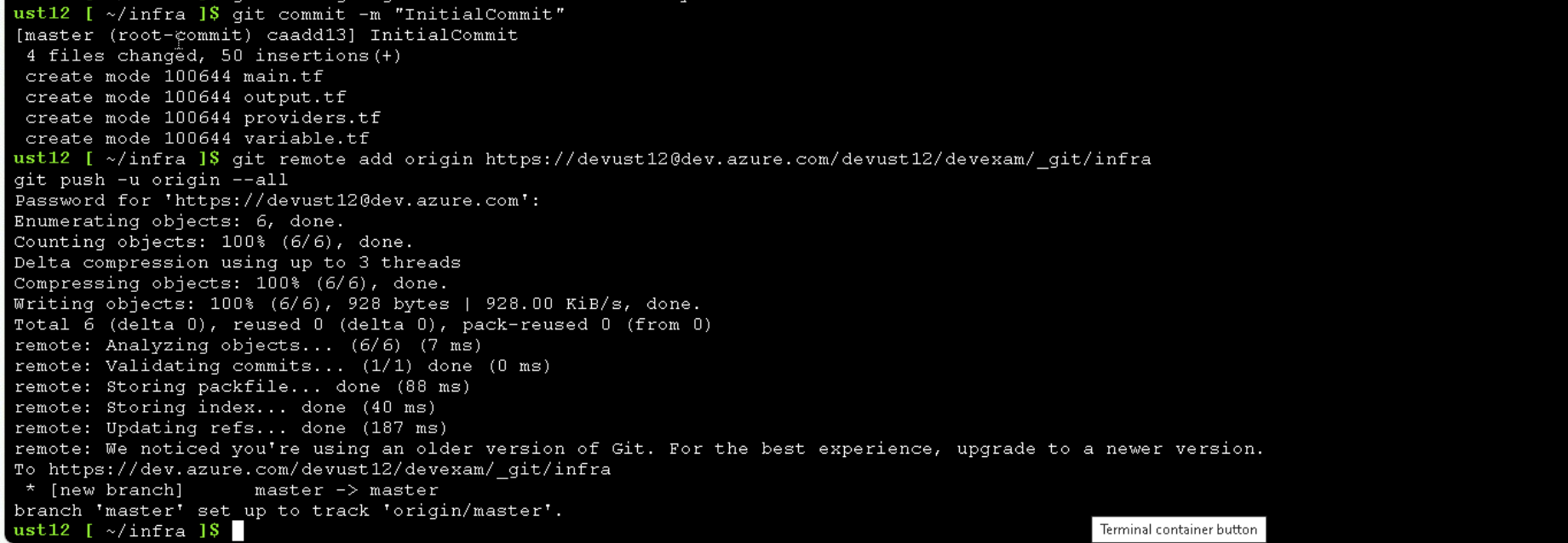
****

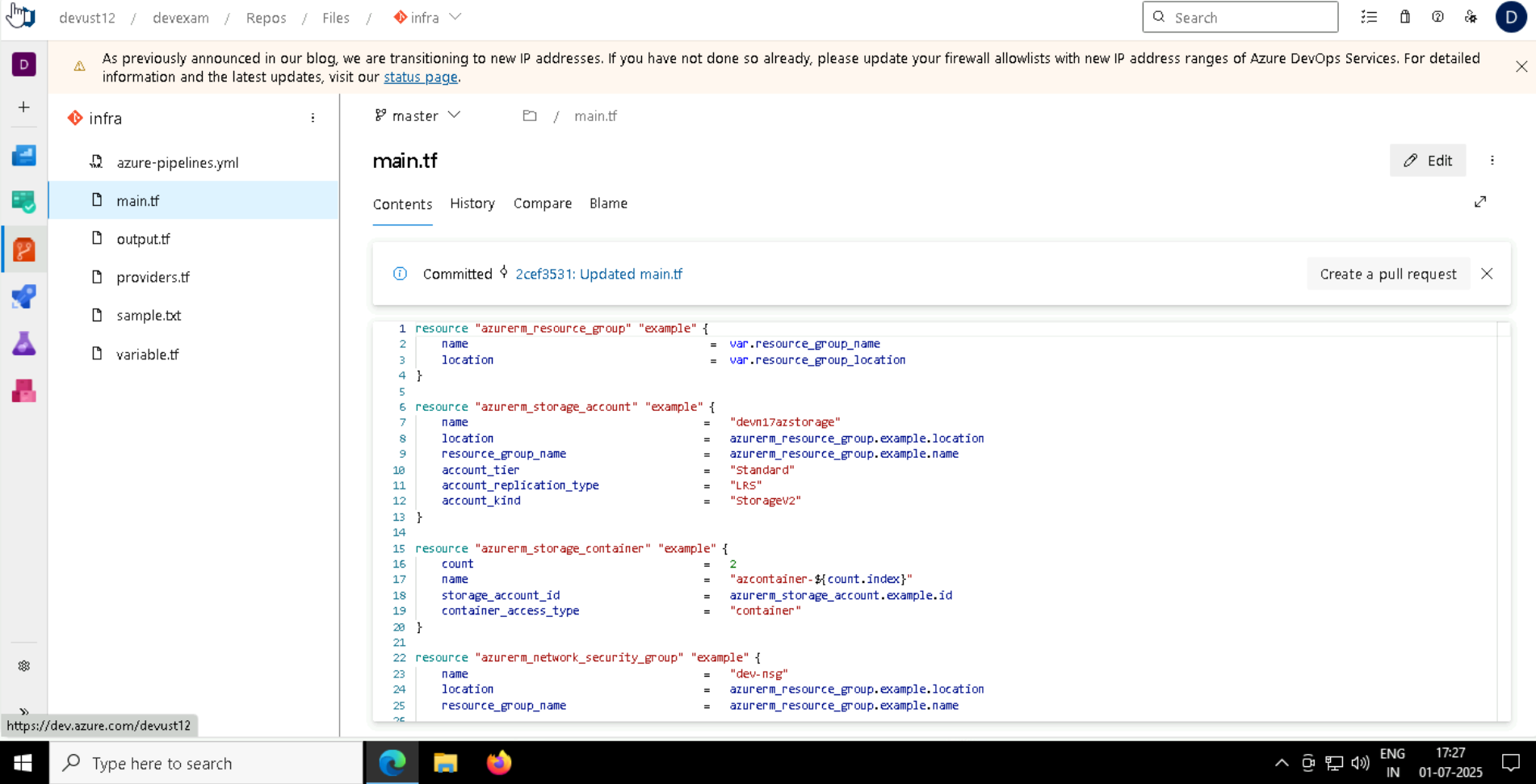
**  
  
2) Store all terraform scripts in azure repo**

Created a directory



Initialize the repo and push all files into azure repo

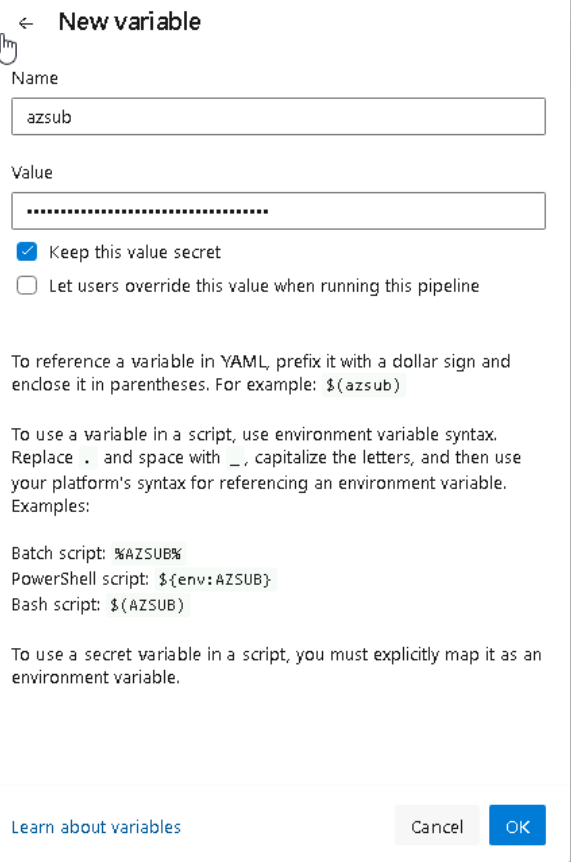


****

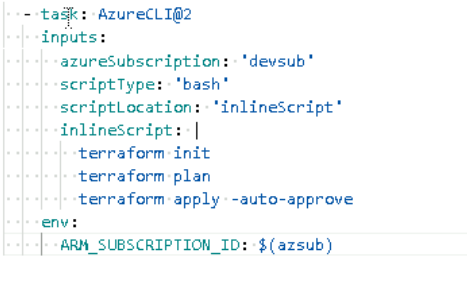
1. **Azure pipeline**

****

Create an variable to store the subscription, used when executing terraform because version > 4

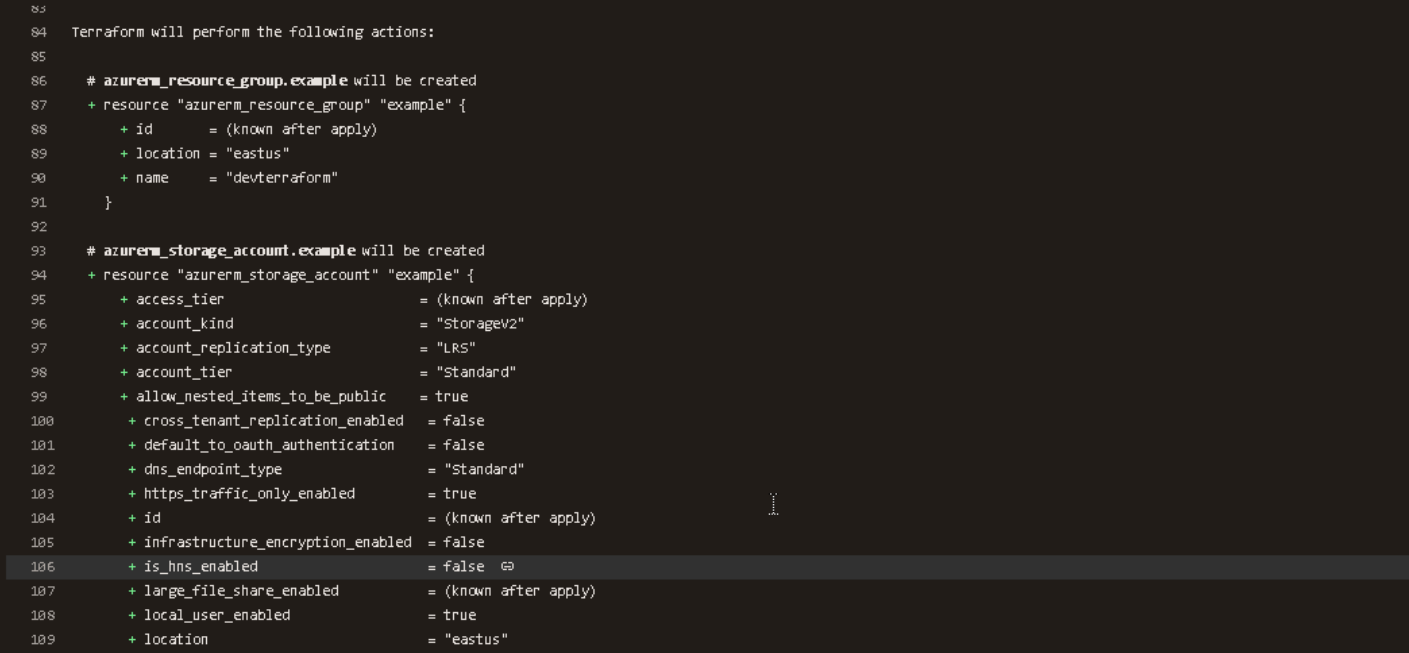


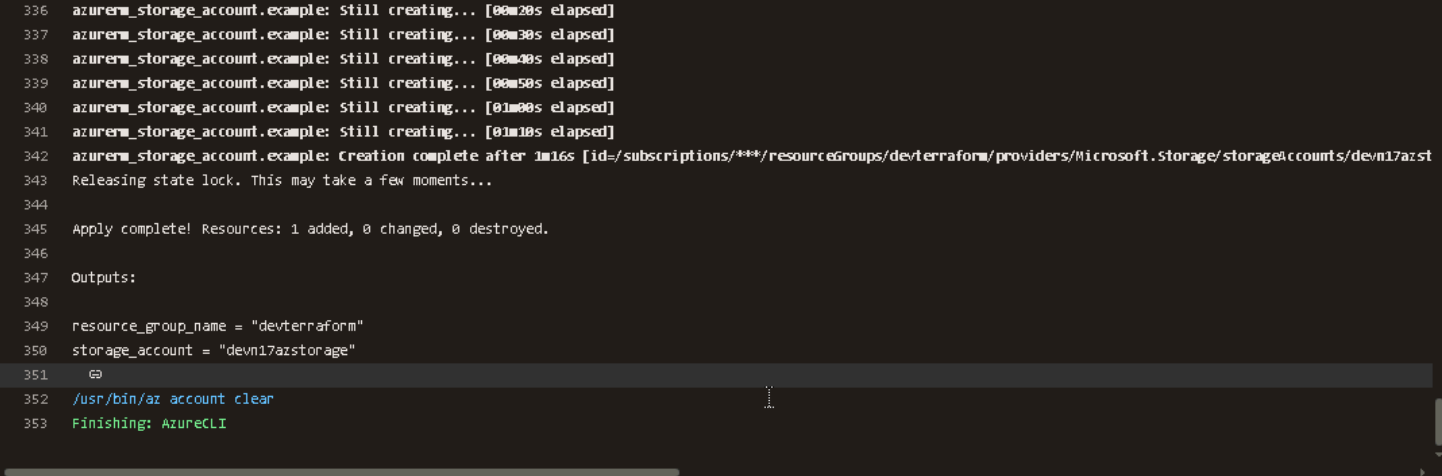
Like this



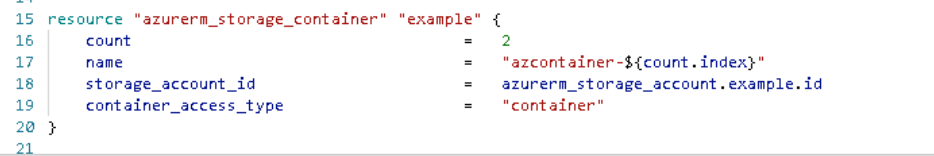
1. **Created resource group and storageaccount**

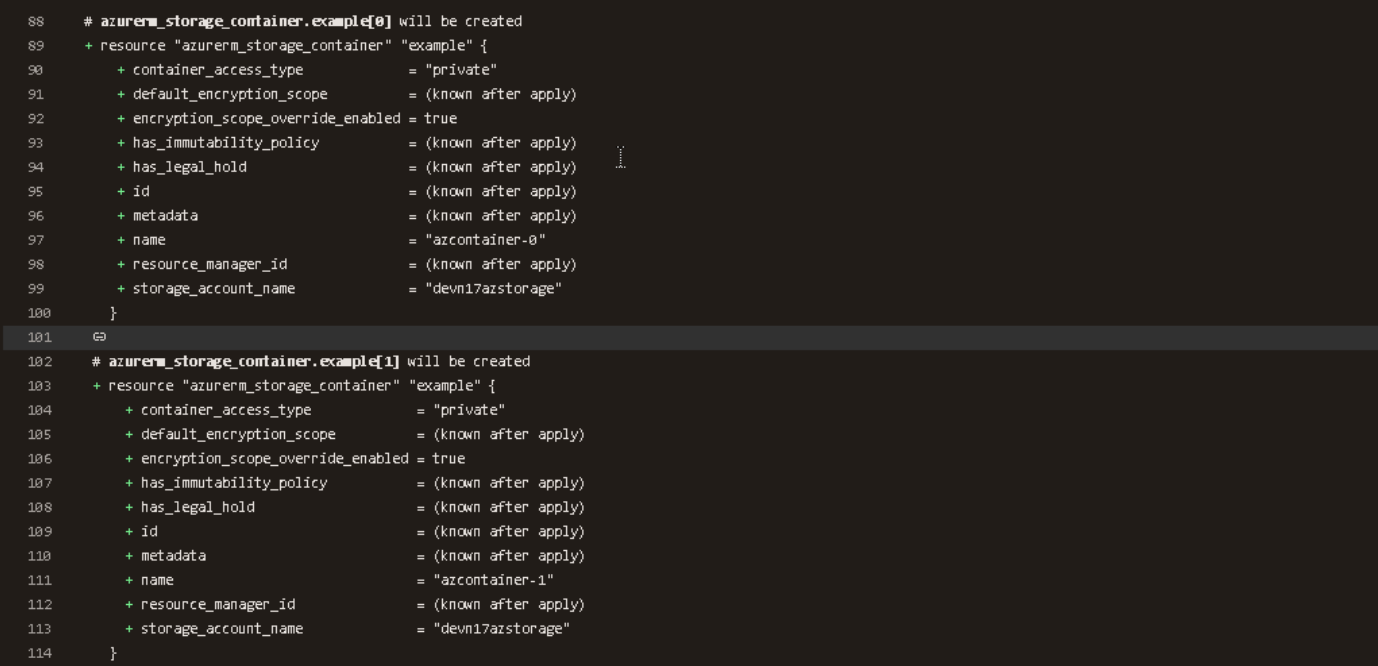
****





1. **Created 2 containers**

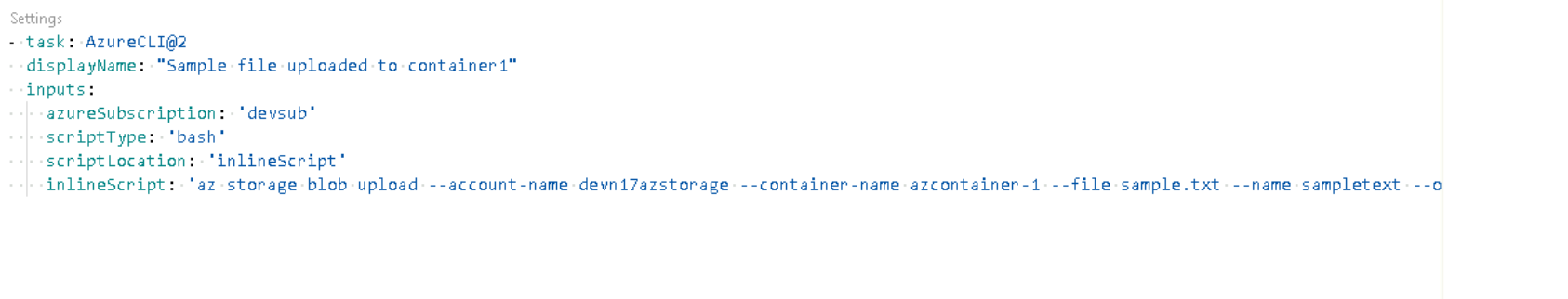
****

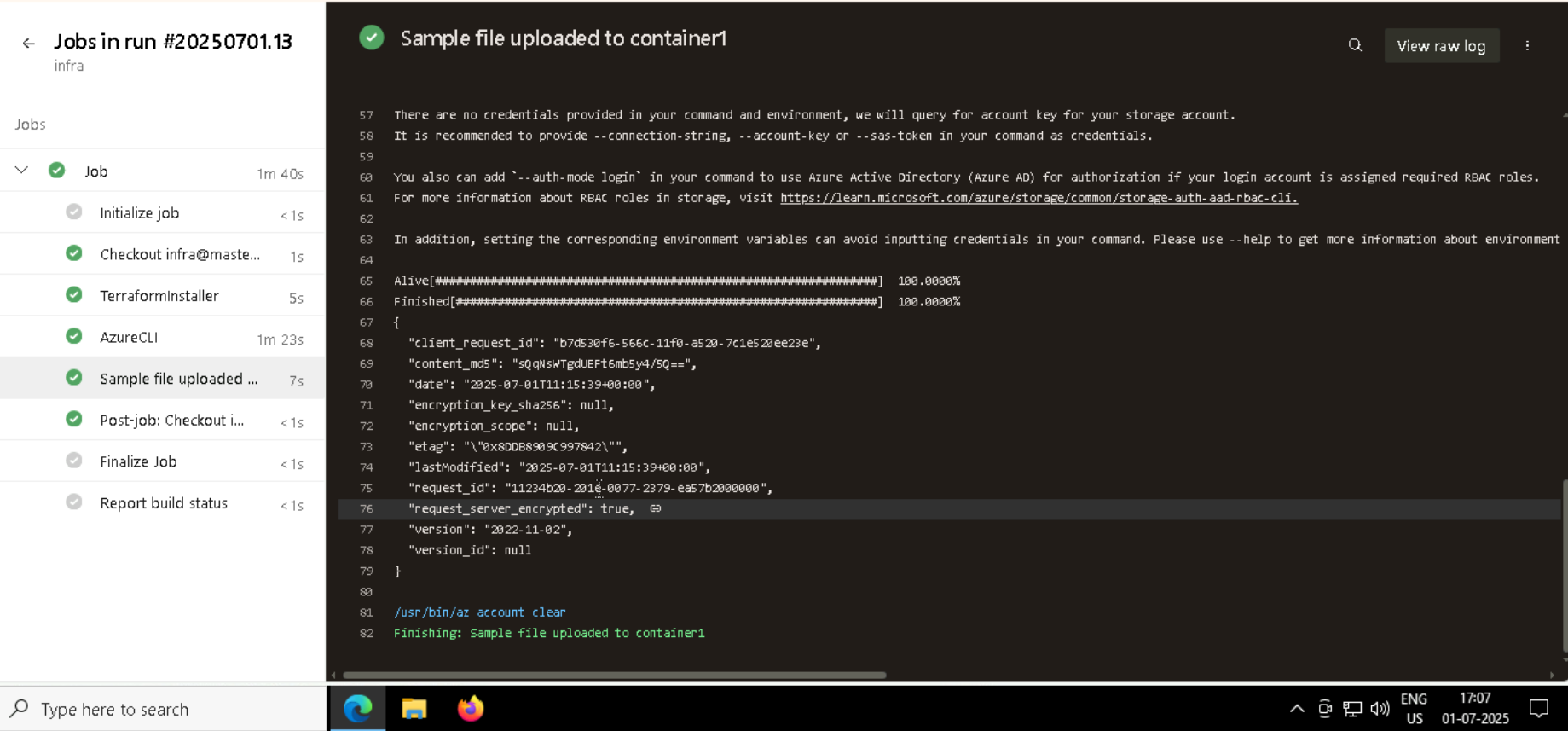


Updated container\_access\_type to “container”

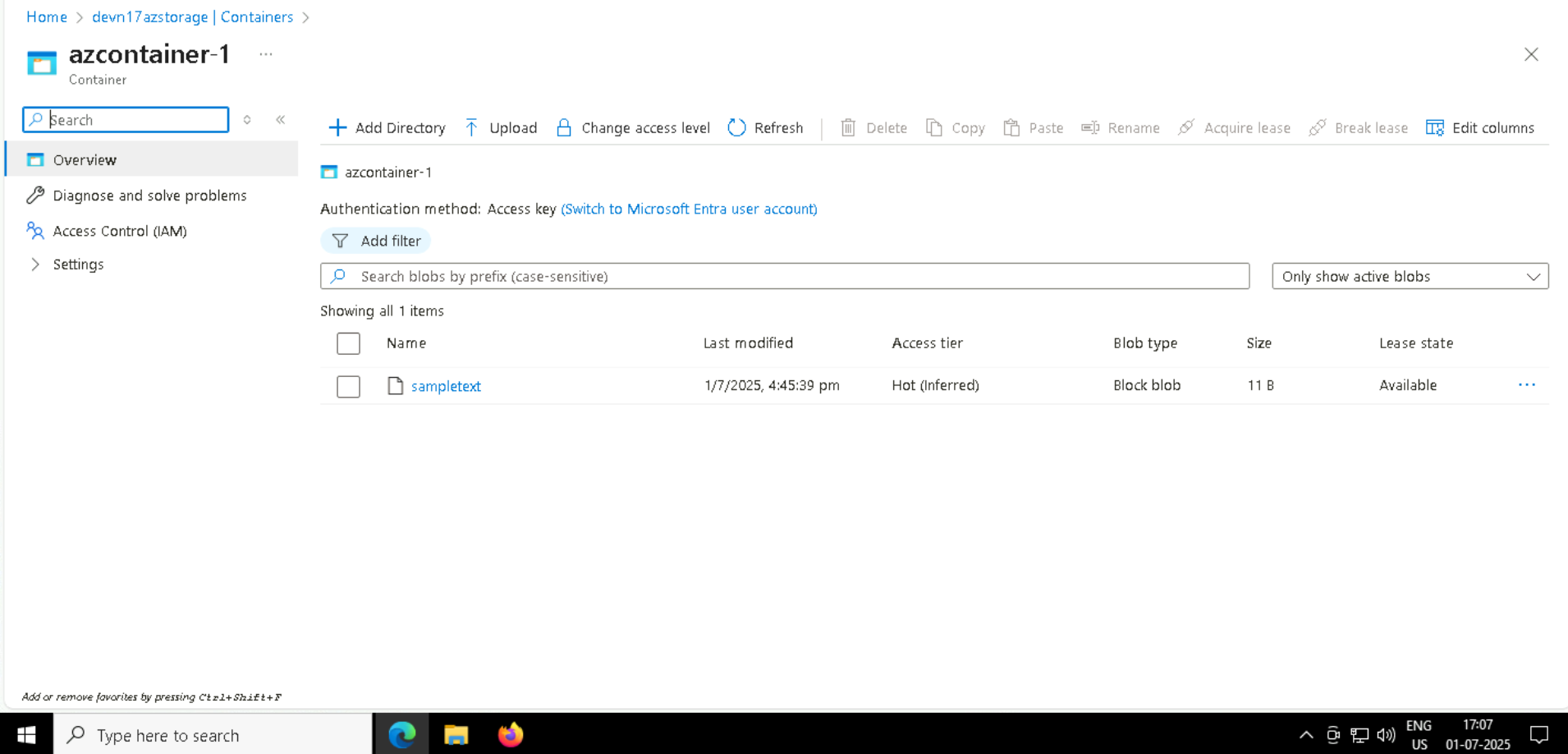


1. **Upload an sample text file into container1**

****



The file is uploaded



1. Network security rukes created 