AZURE TERRAFORM

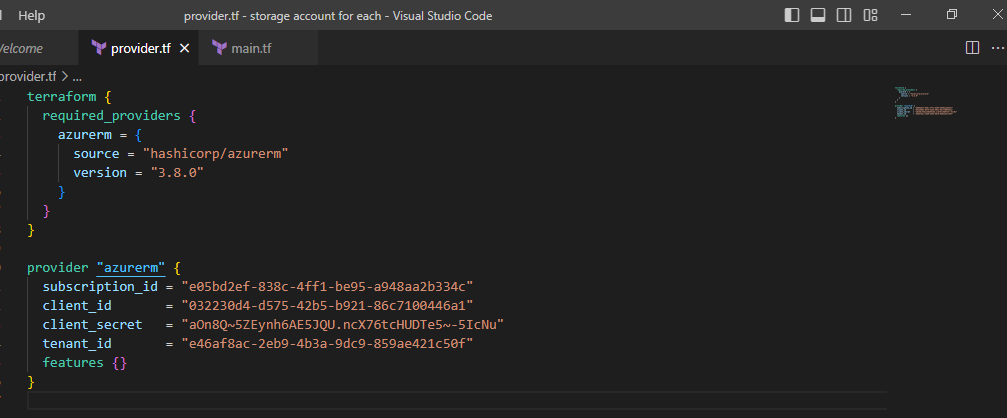
**Aim**: - Create storage account blob container sas using the for\_each meta-arguments and create Vnet using the module on azure portal by using the terraform.

# **Create storage account blob container sas using for\_each meta-arguments and Create Vnet using the module on azure portal by using the terraform.**

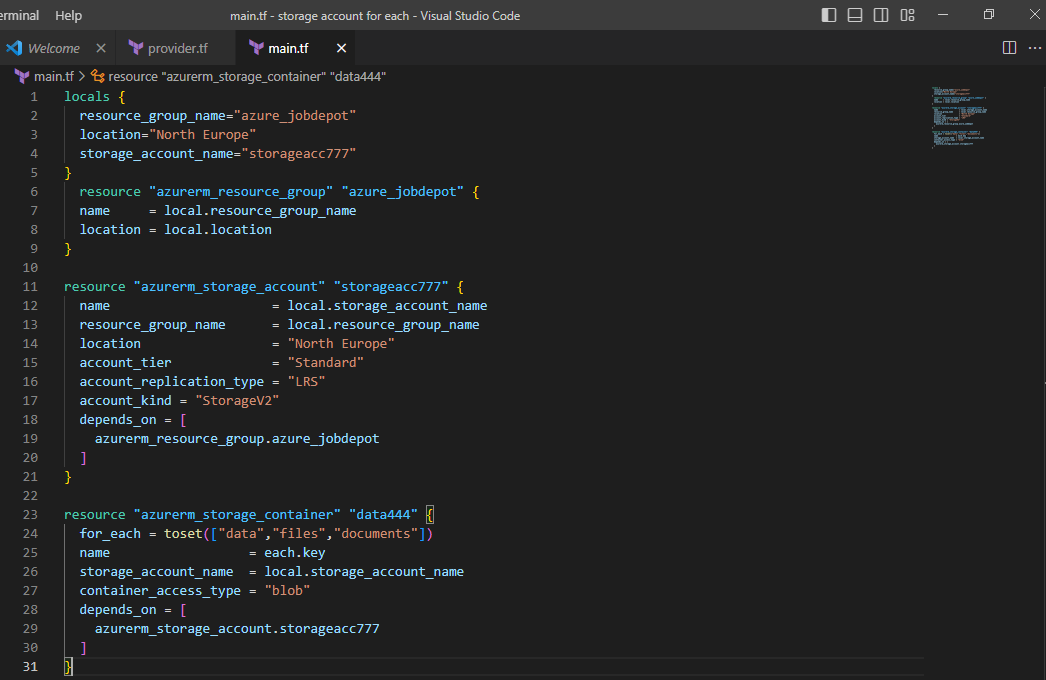
Create storage account blob container sas using the for\_each meta-arguments:

Configure the storage account blob container sas using for\_each meta-arguments file by using the HCL.

provider.tf

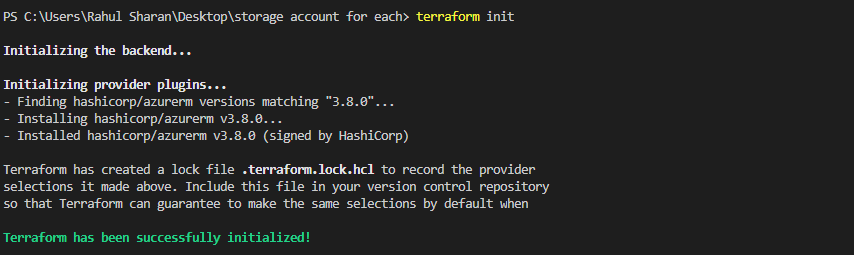


main.tf



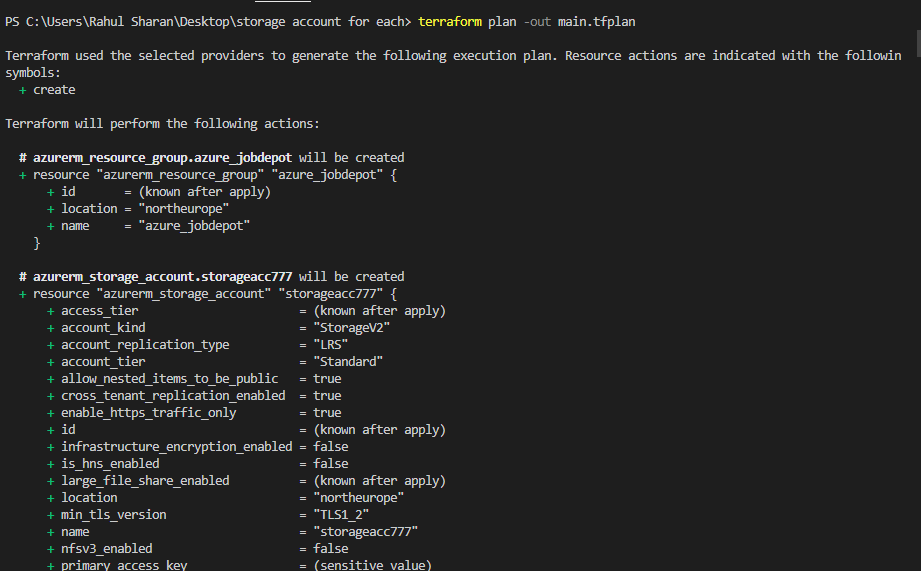
Initialize the terraform configuration file using the following command:

>terraform init



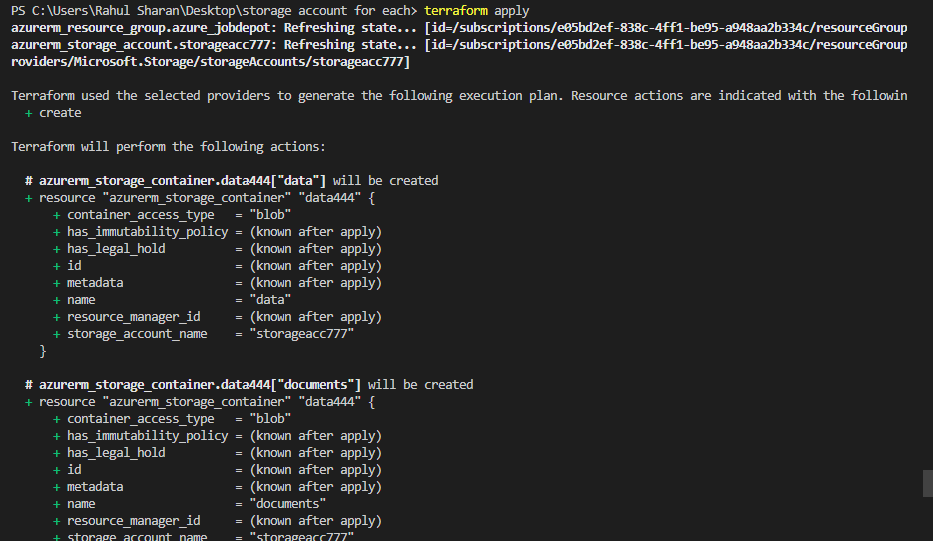
To create an execution plan for storage account blob container sas using for\_each meta-arguments by using the following command:

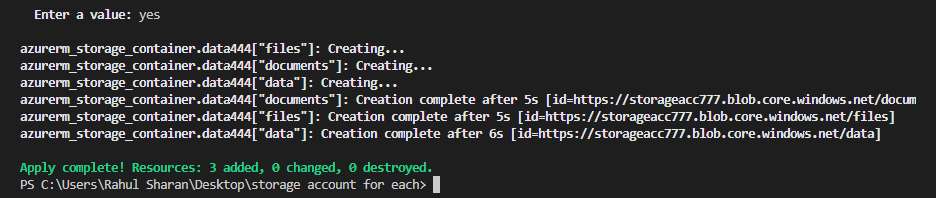
>terraform plan –out main.tfplan



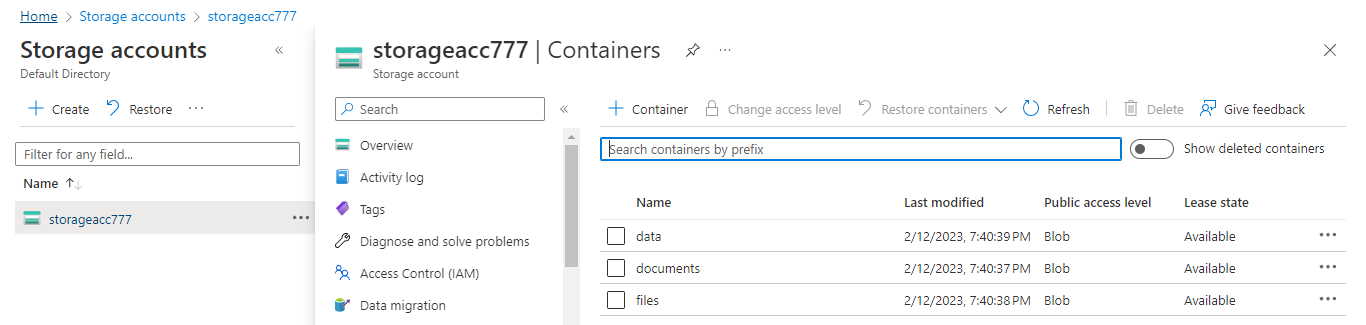
To execute the storage account blob container sas using for\_each meta-arguments by using the following command:

>terraform apply





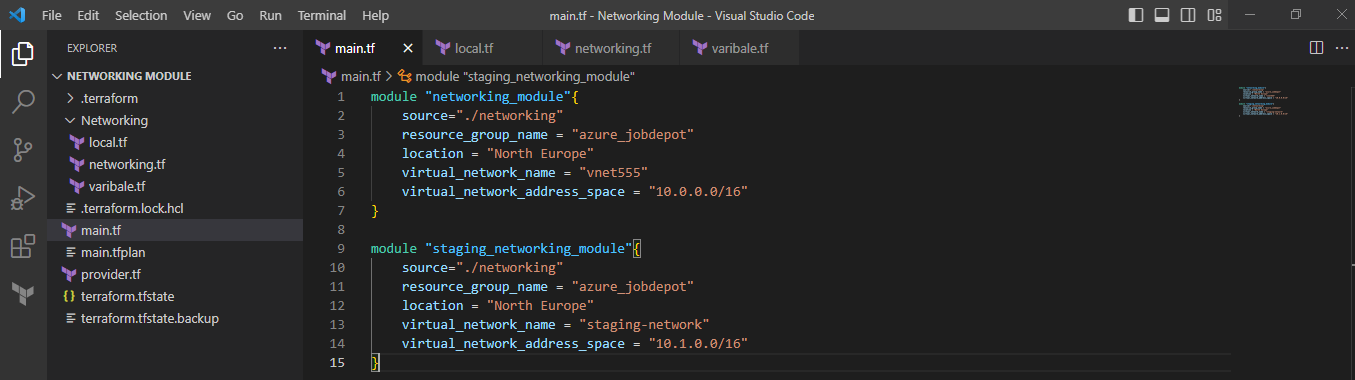
To verify the storage account blob container sas in azure portal:



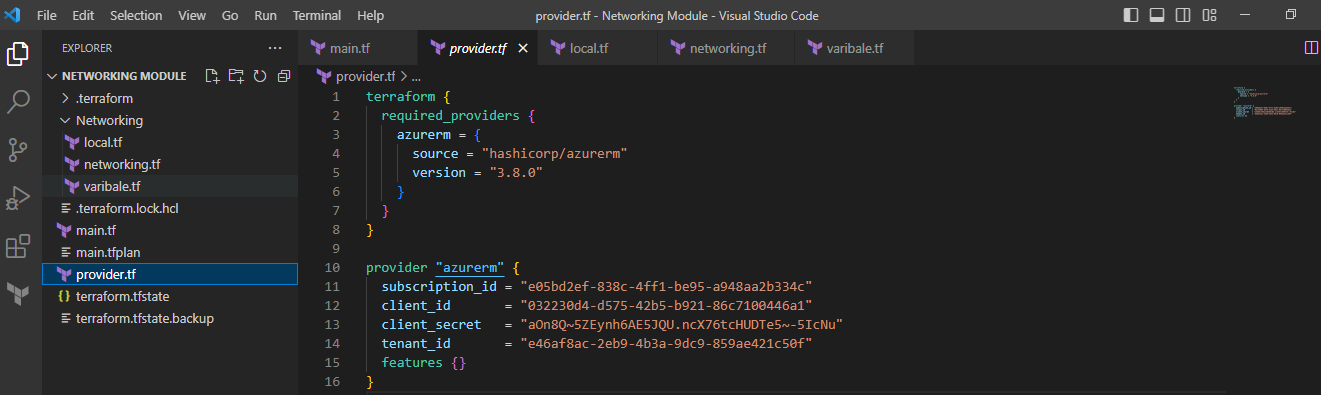
**To Build the networking using the module:**

Configure the Virtual network (Vnet) using module file by using the HCL.

main.tf

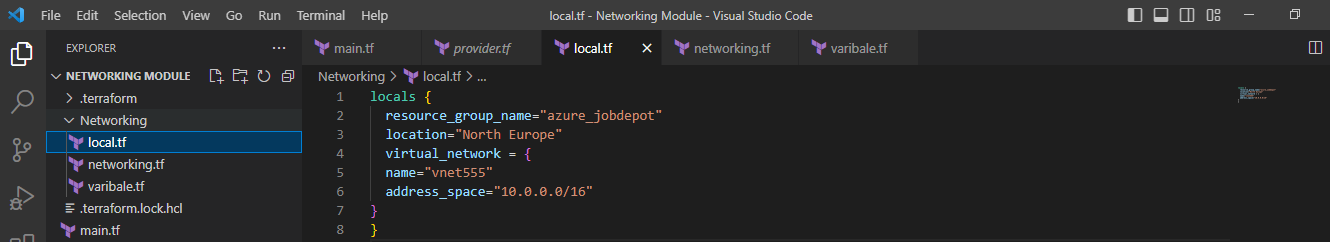


provider.tf

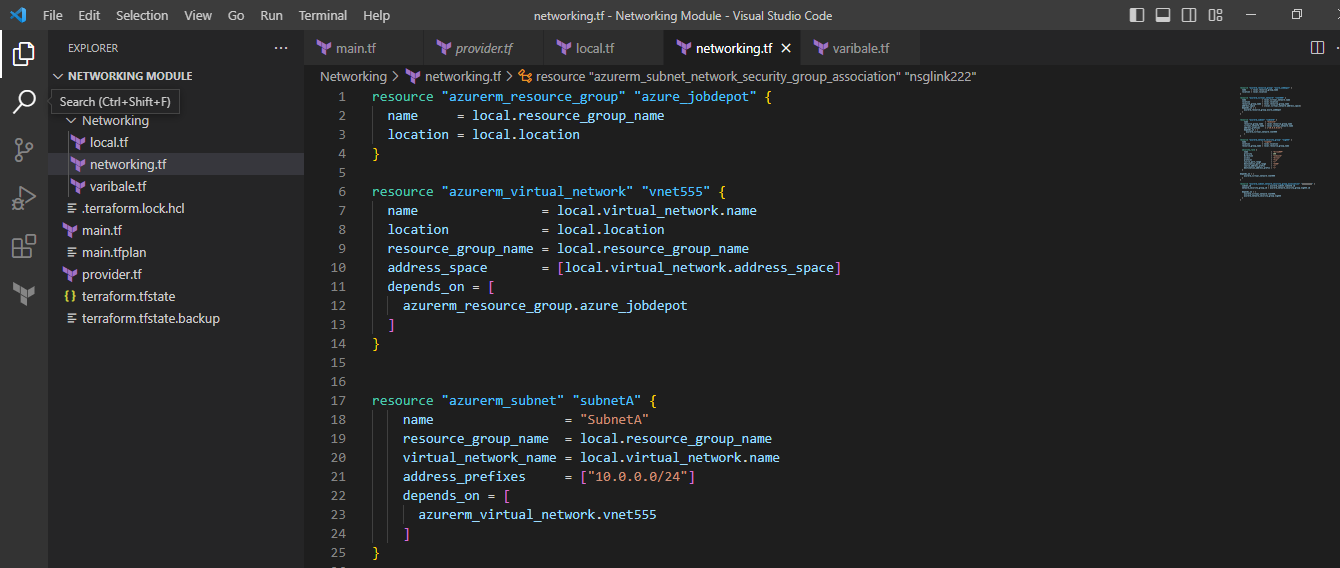


Networking:

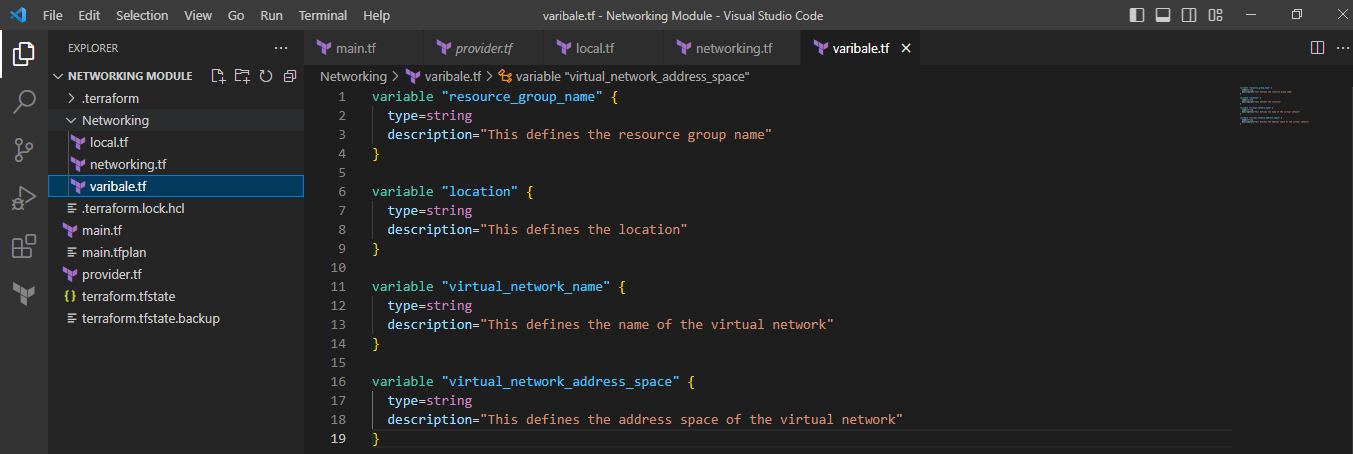
local.tf



networking.tf

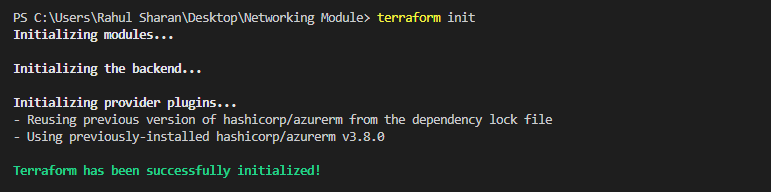


variable.tf



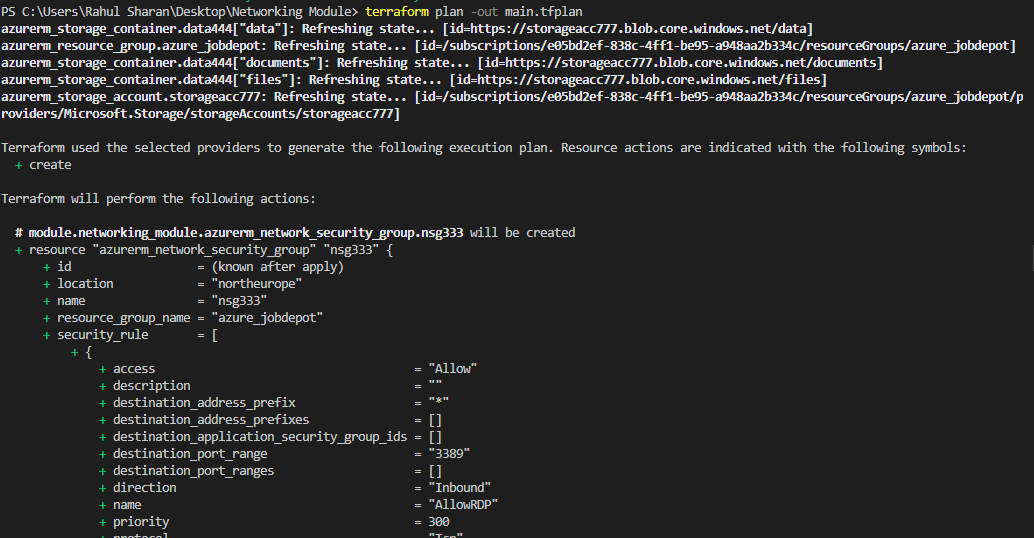
Initialize the terraform configuration file using the following command:

>terraform init



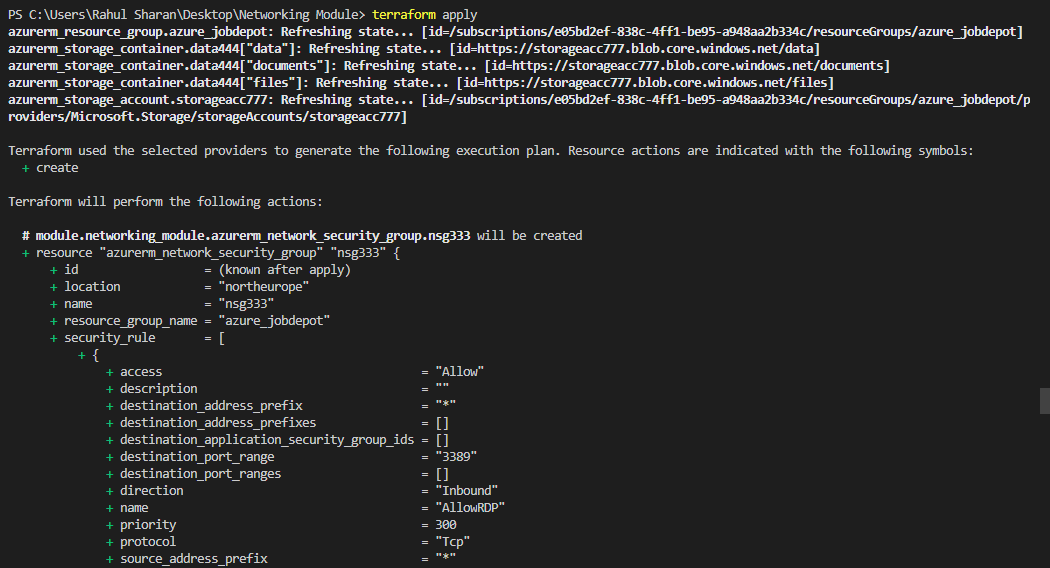
To create an execution plan for Virtual network (Vnet) using module by using the following command:

>terraform plan –out main.tfplan



To execute the Virtual network (Vnet) using module by using the following command:

>terraform apply



To verify the Virtual network (Vnet) using module in azure portal:

