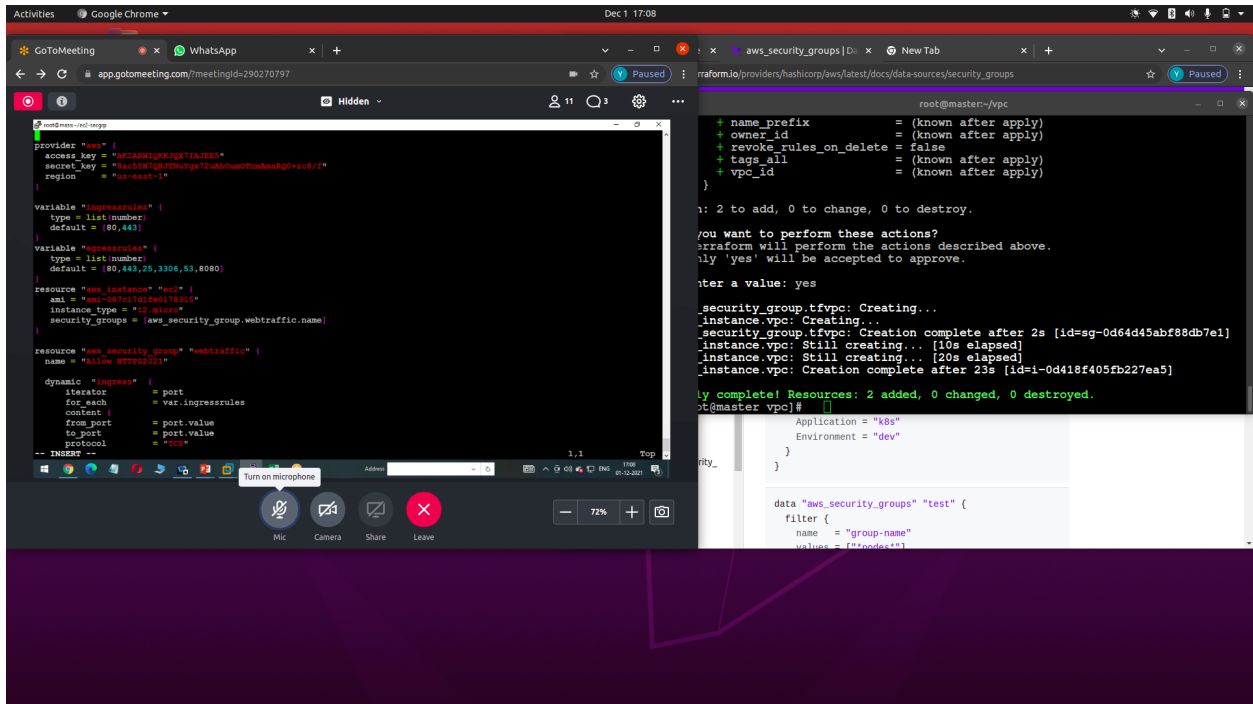


# TERRAFORM



```
root@master-~/vpc
+ name_prefix      = (known after apply)
+ owner_id         = (known after apply)
+ revoke_rules_on_delete = false
+ tags_all         = (known after apply)
+ vpc_id           = (known after apply)
}

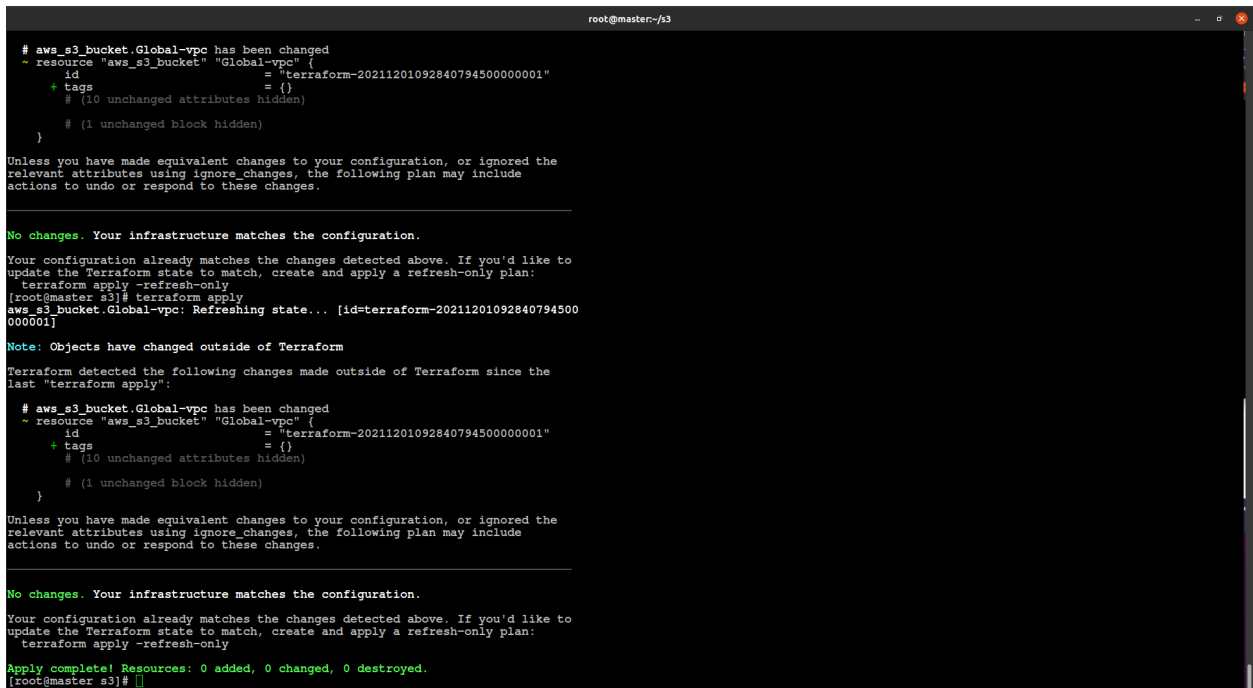
1: 2 to add, 0 to change, 0 to destroy.

You want to perform these actions?
Terraform will perform the actions described above.
Only 'yes' will be accepted to approve.

Enter a value: yes

security_group.tfvars: Creating...
instance.vpc: Creating...
security_group.tfvars: Creation complete after 2s [id=sg-0d64d45abf88db7e1]
instance.vpc: Still creating... [10s elapsed]
instance.vpc: Still creating... [20s elapsed]
instance.vpc: Creation complete after 23s [id=i-0d418f405fb227ea5]

Apply complete! Resources: 2 added, 0 changed, 0 destroyed.
root@master vpc]#
```



```
root@master-~/s3

# aws_s3_bucket.Global-vpc has been changed
~ resource "aws_s3_bucket" "Global-vpc" {
  id          = "terraform-20211201092840794500000001"
  + tags      = {}
  # (10 unchanged attributes hidden)
}

Unless you have made equivalent changes to your configuration, or ignored the
relevant attributes using ignore_changes, the following plan may include
actions to undo or respond to these changes.

No changes. Your infrastructure matches the configuration.

Your configuration already matches the changes detected above. If you'd like to
update the Terraform state to match, create and apply a refresh-only plan:
  terraform apply -refresh-only
[root@master s3]# terraform apply
aws_s3_bucket.Global-vpc: Refreshing state... [id=terraform-2021120109284079450000001]

Note: Objects have changed outside of Terraform

Terraform detected the following changes made outside of Terraform since the
last "terraform apply":

# aws_s3_bucket.Global-vpc has been changed
~ resource "aws_s3_bucket" "Global-vpc" {
  id          = "terraform-20211201092840794500000001"
  + tags      = {}
  # (10 unchanged attributes hidden)
}

Unless you have made equivalent changes to your configuration, or ignored the
relevant attributes using ignore_changes, the following plan may include
actions to undo or respond to these changes.

No changes. Your infrastructure matches the configuration.

Your configuration already matches the changes detected above. If you'd like to
update the Terraform state to match, create and apply a refresh-only plan:
  terraform apply -refresh-only

Apply complete! Resources: 0 added, 0 changed, 0 destroyed.
[root@master s3]#
```