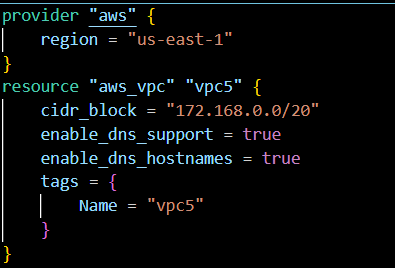
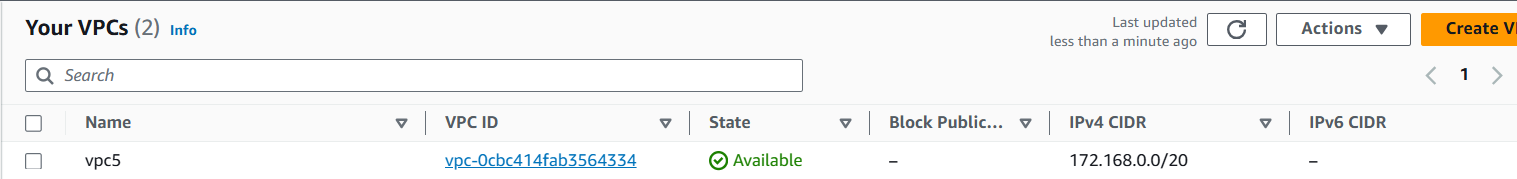
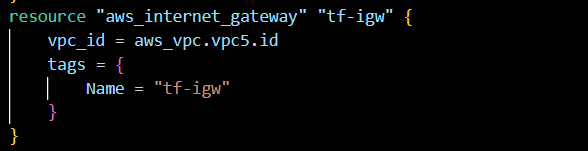
Terraform[Final Task]

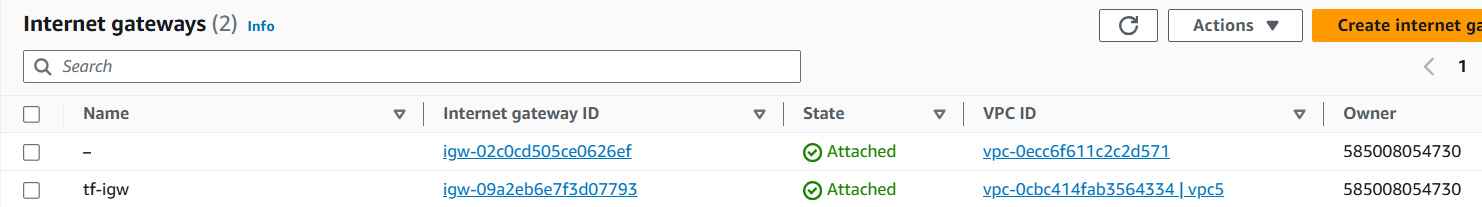
1) Create VPC



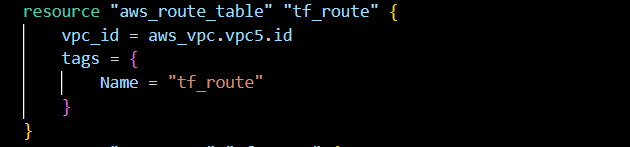


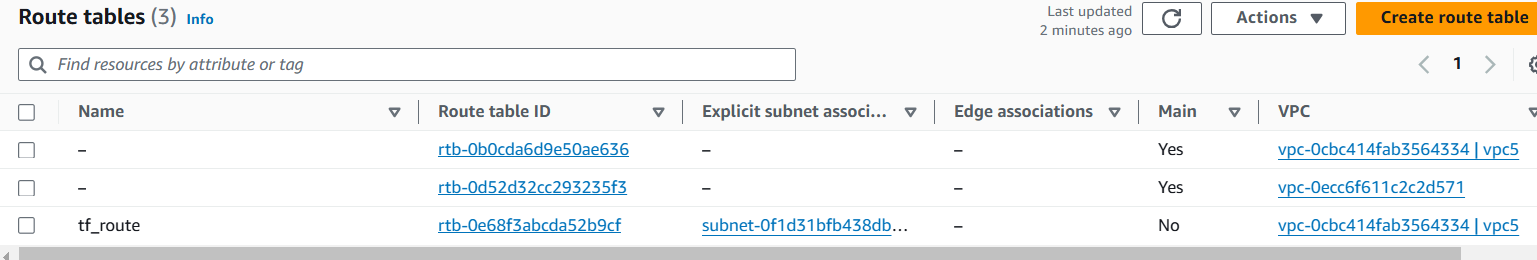
2) Create Internet gateway



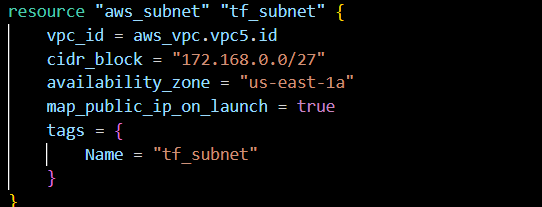


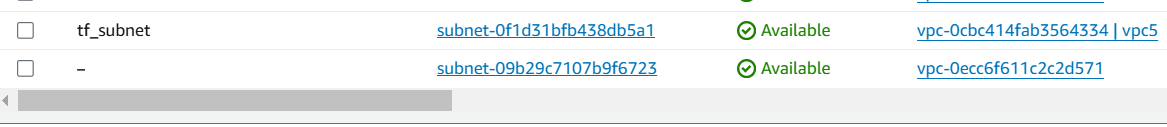
3) Create Custom Route Table



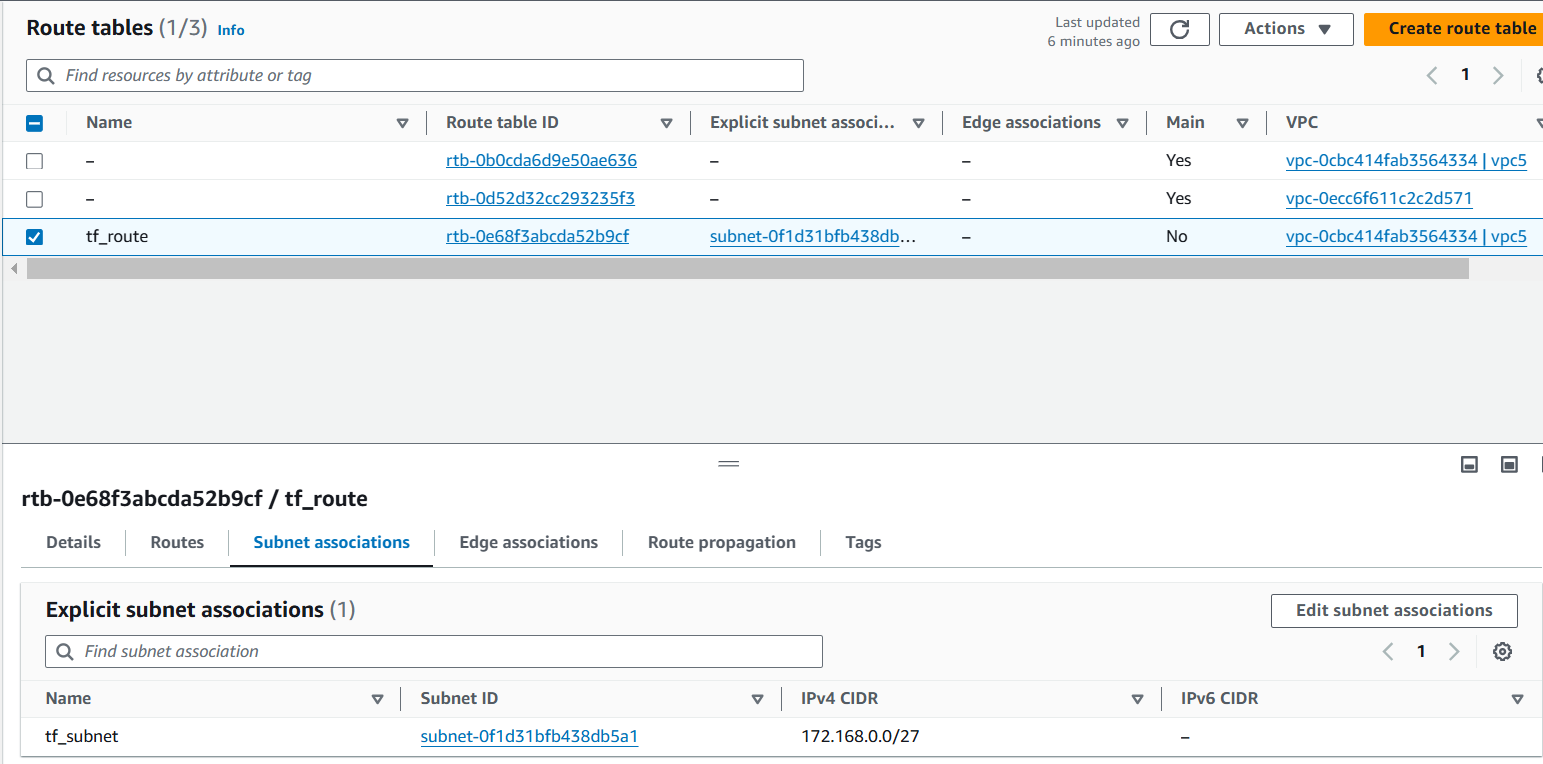


4) Create Subnet

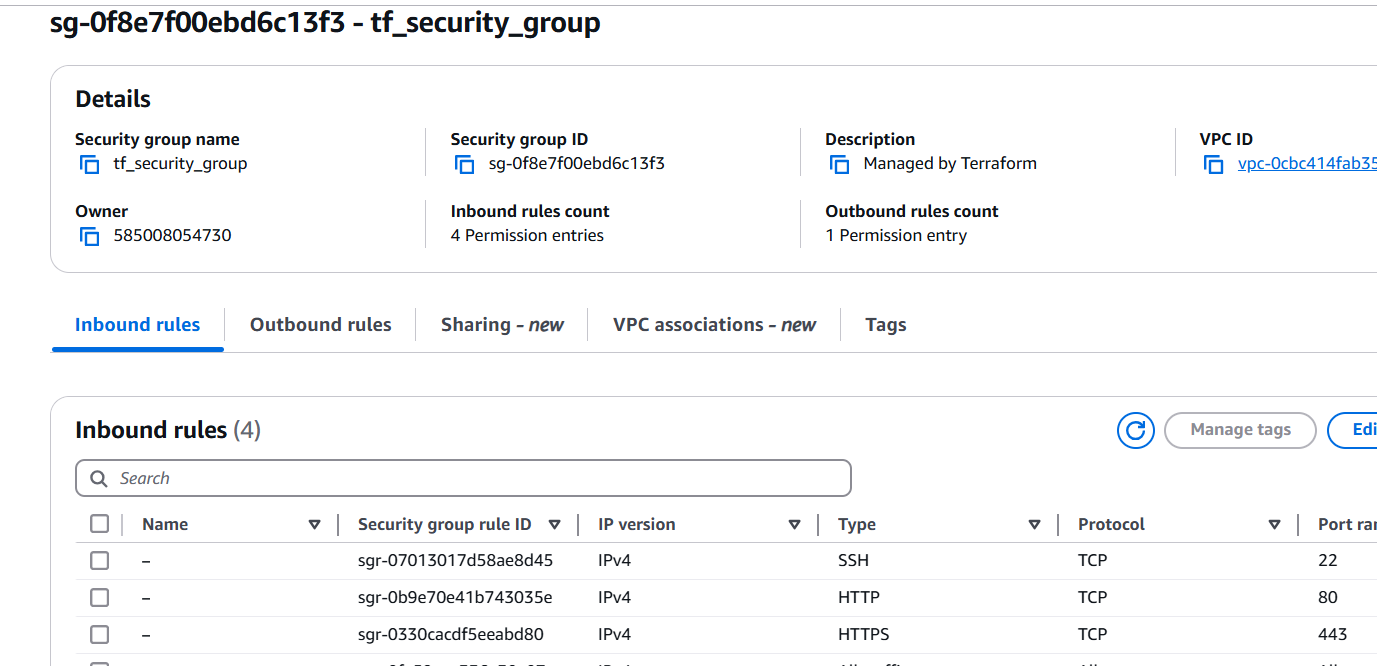




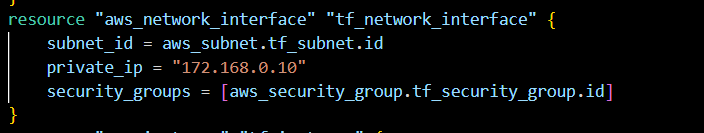
5) Associate subnet with Route Table

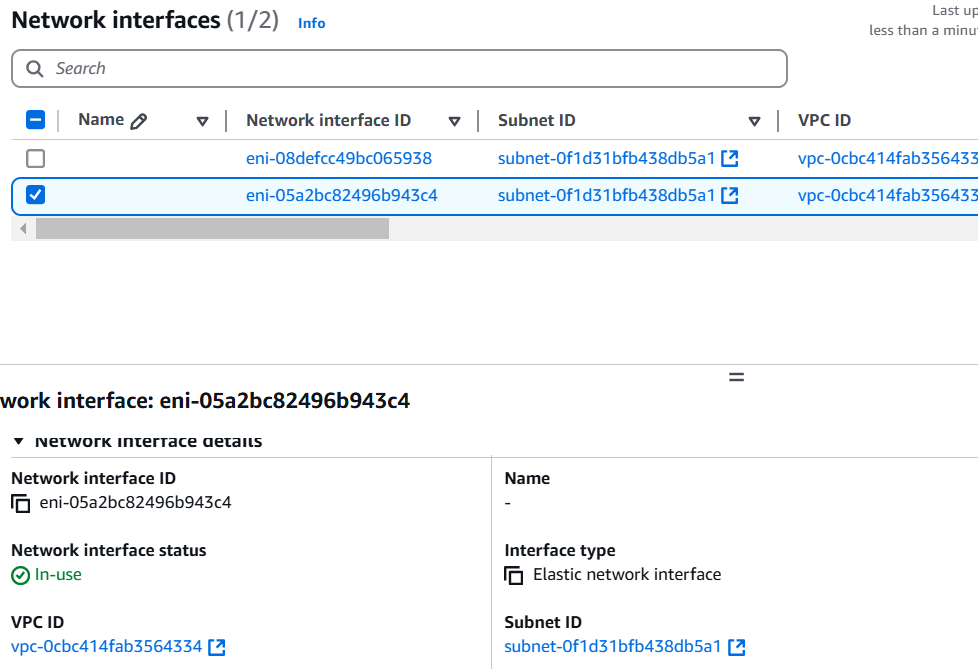


6) Create Security Group to allow port 22.80,443

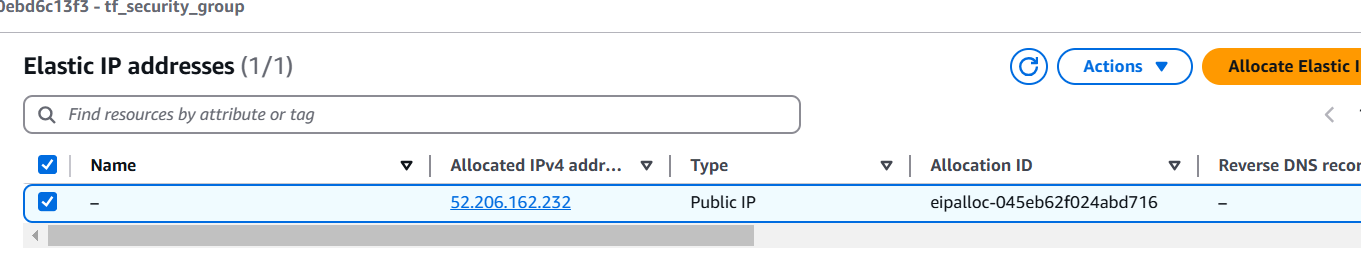


7) Create a network interface with an ip in the subnet that was created in step 4





8) Assign an elastic IP to the network interface created in step 7



9) Create Ubuntu server and install/enable apache2

