project\_id = "my-project"  
  
gke\_cluster = {  
  name   = "gke-private-cluster"  
  region = "us-central1"  
  zones  = ["us-central1-c"]  
  vpc = {  
    vpc\_name    = "vpc-gke-1"  
    vpc\_subnet  = "central-4"  
    vpc\_sec\_pod = "pod-range"  
    vpc\_sec\_svc = "service-range"  
  }  
  master\_ipv4\_cidr\_block = "<0.0.0.0>/28"  
  master\_authorized\_networks = [{  
    cidr\_block   = "<cloudshellip>/32"  
    display\_name = "cloudshell"  
  }]  
  node\_pool = [{  
    name               = "default-node-pool"  
    machine\_type       = "e2-standard-4"  
    node\_locations     = "us-central1-c"  
    autoscaling        = true  
    auto\_upgrade       = true  
    initial\_node\_count = 3  
  }, ]  
}  
  
router = {  
  name     = "nat-router-tf"  
  nat\_name = "nat-config-tf"  
  network  = "vpc-gke-1"  
  region   = "us-central1"  
}