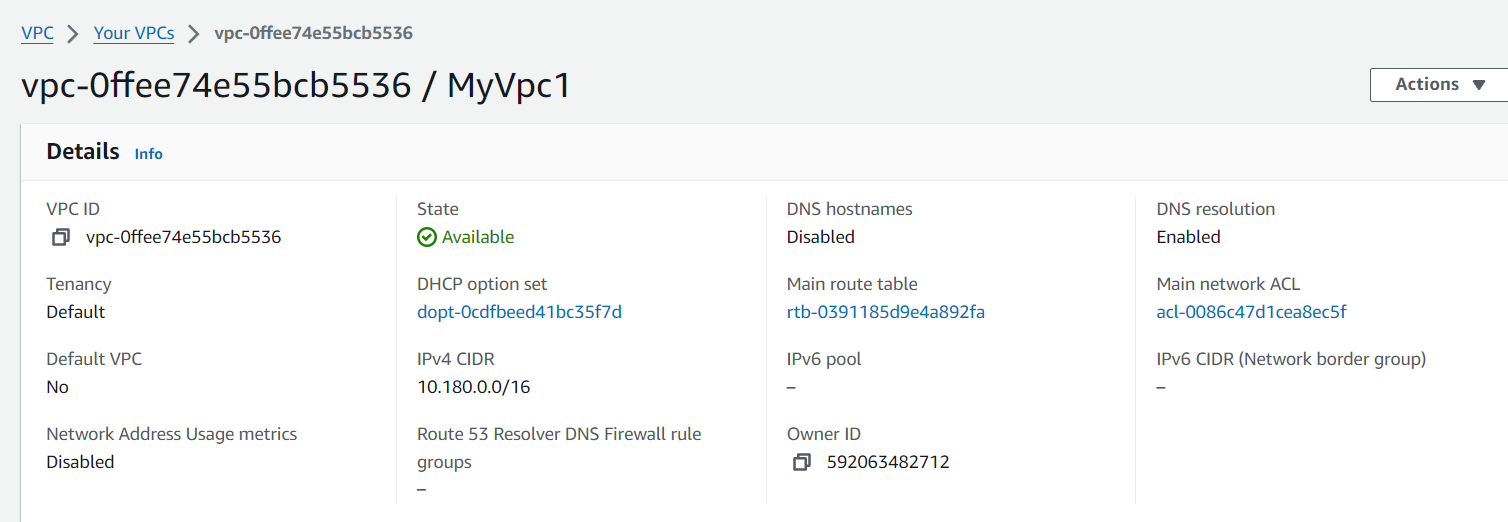
1. **Create instance with VPC, public subnet and connect to it.**
2. **Create instance with VPC, private subnet and connect to it.**

**Steps:**

1. Create a VPC (MyVpc1)



1. Create an Internet Gateway and connect to our VPC

A screen shot of a computer

Description automatically generated

1. Create 4 Subnets (publicsub1, publicsub2, privatesub1, privatesub2)

A screenshot of a computer

Description automatically generated

1. Create 2 Route tables (publicRT, privateRT)

A screenshot of a computer

Description automatically generated

1. Connect public subnets to publicRT and private subnets to privateRT

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Go to Routes in publicRT and connect Internet gateway

A screenshot of a computer

Description automatically generated

1. Create an instance in EC2 (Test) and a keypair. In network settings- select your VPC and public subnet. Also enable the Auto-assign public IP

A screenshot of a computer

Description automatically generated

1. Create another instance in EC2 (Test2) using the same keypair. In network settings- select your VPC and private subnet. Also enable the Auto-assign public IP

A screenshot of a computer

Description automatically generated

1. Connect to the instance Test using putty.

A screenshot of a computer

Description automatically generated

1. Connect to the instance Test2 using putty.

A computer screen with a black square

Description automatically generated