

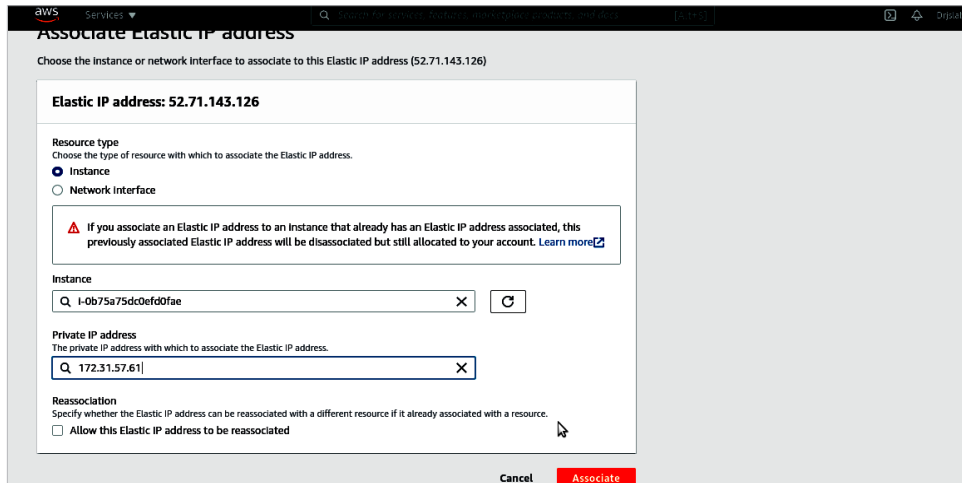


Figure 11: Associate Elastic IP with instance ID

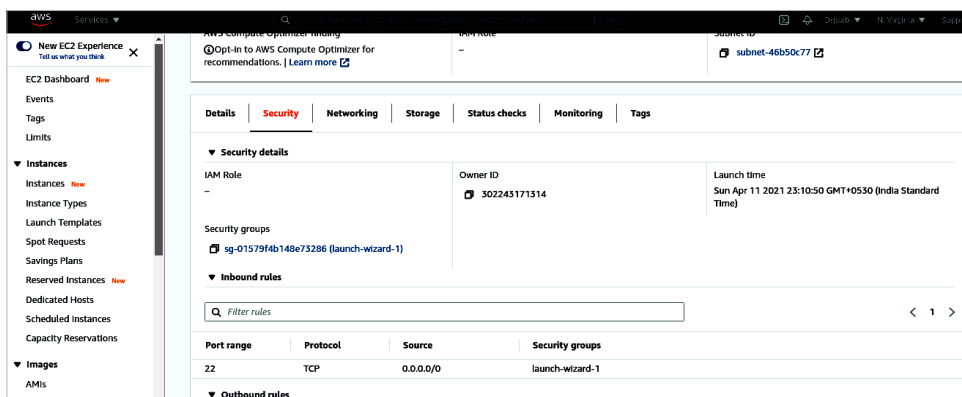


Figure 12: Security group

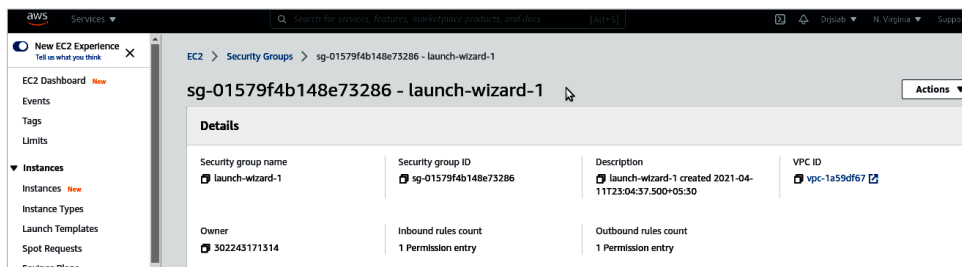


Figure 13: Inbound rules for the security group

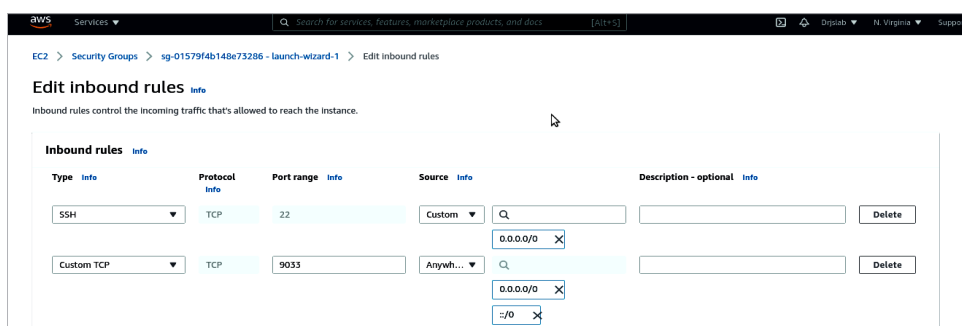


Figure 14: Create port 9033 in the security group

Anywhere, Save these changes.

Now we are going to update some *config* files. Open the terminal in *Local System* to connect the AWS EC2 instance. Type the following command:

```
ssh -i <you_pem_file>.pem
ubuntu@<elastic_ip>
```

Here we have created an instance with Elastic IP and port 9033. We can make a request using `http://<elastic_ip>:9033`, but it will not work because the instance does not have any running services (or Web server) on 9033.

We are now going to forward this port to our local system.

Phase II: Local system configuration and command for reverse tunnelling

In *EC2 Instance*, open `/etc/ssh/sshd_config` and type the command:

```
GatewayPorts yes
```

Log in to your *EC2 Instance*:

```
ssh -i hand.pem ec2-user@52.66.1XX.35
```

Update the *sshd config* file:

```
cat /etc/ssh/sshd_config
```

Paste the following at the bottom of the file:

```
GatewayPorts yes
```