

Select an existing key pair or create a new key pair

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about [removing existing key pairs from a public AMI](#).

Key pair name

You have to download the **private key file** (*.pem file) before you can continue. **Store it in a secure and accessible location.** You will not be able to download the file again after it's created.

Figure 7: Create key pair

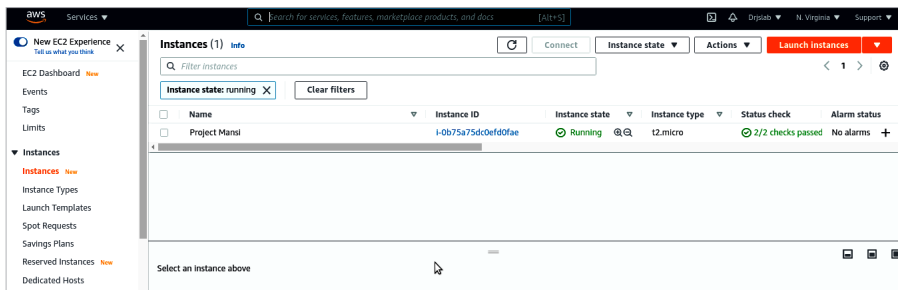


Figure 8: Running instance

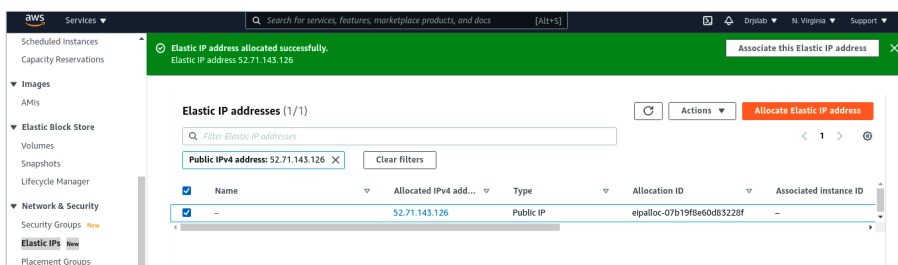


Figure 9: Allocate Elastic IP

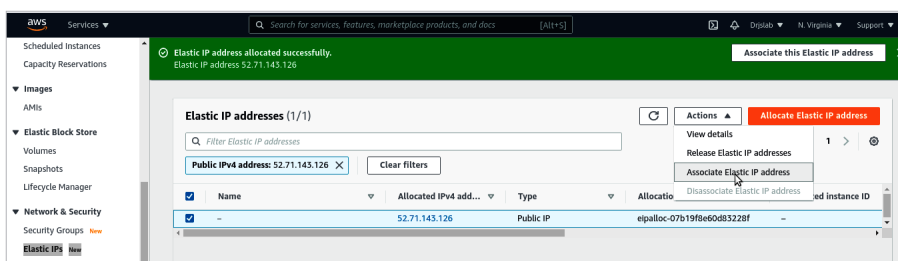


Figure 10: Create Elastic IP

select the instance type.

As per Figure 5, I have selected the *t2.micro* instance. Now, Click *Next* till Step 7 for review and click the no Launch button.

You need to create a new key pair to save your `<name>.pem` to your local system for future reference (Figure 7).

AWS will take time to create the new instance. Next, come to the *Instance* page shown in Figure 3, and wait for *Status Check* to become *2/2 check Passed*. Once that is done, your instance is ready.

Now go to *Network Security >> Elastic IP* and click on the top right corner on *Allocate Elastic IP Address*. Your elastic IP will be created, which will be accessible from everywhere.

Next, in the top right corner select *Action >> Associate Elastic IP address*.

Provide your instance ID and private address for the same, and associate it.

Till now, we have created an instance and associated it with an elastic IP address. Next, we are going to open port 9033 to the public. Come back to the *Instance* page and click on *instance Id*. You will see *Instance Summary for <yourInstanceId>*. Click on *Security >> Security Groups*.

You will land on the security group. Now go to *Inbound rules >> Edit inbound rules*.

Provide details as given
 1. Type custom TCP 2.
 port range: 9033 3. source: