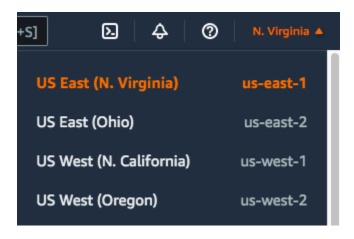
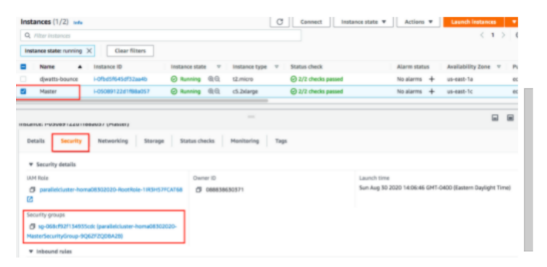
Ok great! Can you also do the following:

1: Add your IP Address to the Security Group

Make sure you are working out of the US East (N. Virginia); us-east-1 region.



- Go to https://www.ipchicken.com/ and write down your IP Address.
- Go to the EC2 Service and click on all the things highlighted in Red:



 Click Edit inbound rules; add the IP address from ipchicken with SSH access on port 22 like everyone else has, with a Description if you would like.



2: Create a public/private key pair

- Run the command on a terminal and accept all the default settings (i.e. click 'enter' all the way through): \$ ssh-keygen
- Run the command and send me the public key that you generated: cat
 ~/.ssh/id_rsa.pub

If this works, then we can further set up SSH instructions for you and then you should have access to the cluster! - Thank you, Yingquan