Experiment 01 - Cloud Computing

December 7, 2022

Aim

Creation of an EC2 instance and hosting a static web page by binding an Elastic IP with remote SSH Service

Results

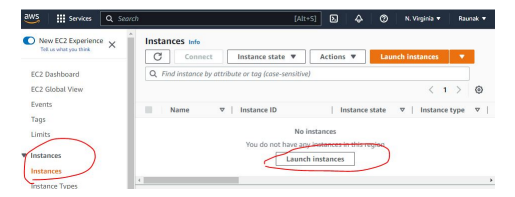


Figure 1: Dashboard for Instance Services offered by AWS

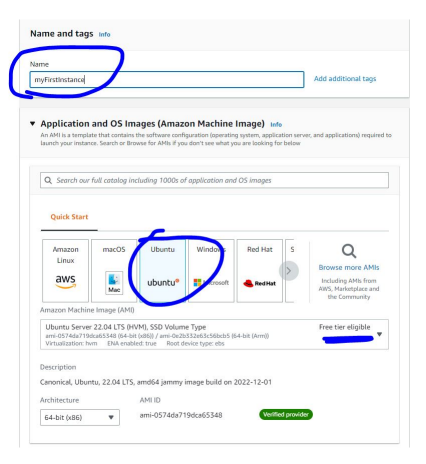


Figure 2: Naming and selecting an Instance. The instance used is Ubuntu Machine

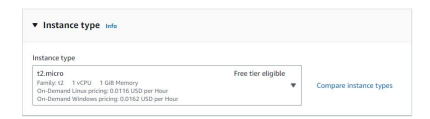


Figure 3: The type of Instance used is a free tier eligible which is t2.micro machine

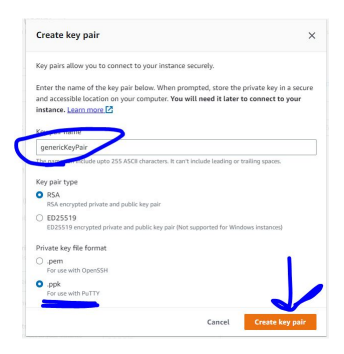


Figure 4: Creation of key pair for connecting the instance using SSH tools

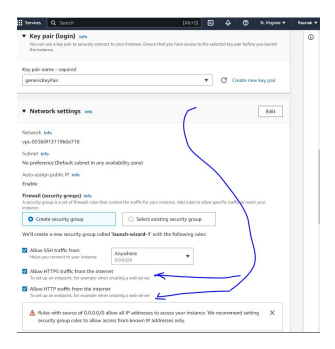


Figure 5: Enabling the HTTP traffic for hosting pages

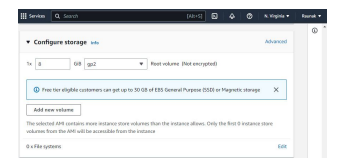


Figure 6: Configuring the basic level storage

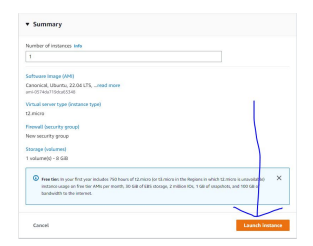


Figure 7: Launching the instance which creates it

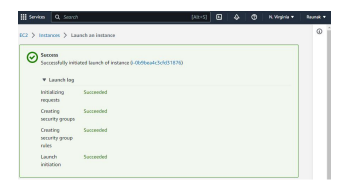


Figure 8: Successful process of Instance creation

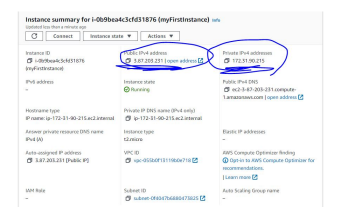


Figure 9: The public and private IP addresses of EC2

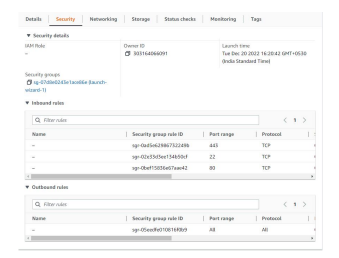


Figure 10: Checking the security groups of the web ports

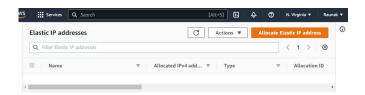


Figure 11: Elastic IP Dashboard



Figure 12: Creating an Elastic IP with default settings



Figure 13: Successful creation of Elastic IP and can be further allocated to a resource such as an running instance

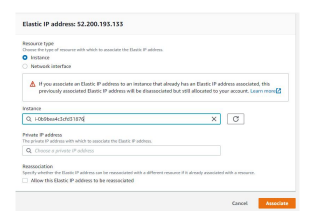


Figure 14: Selecting the recently created instance and allocating the elastic IP to it

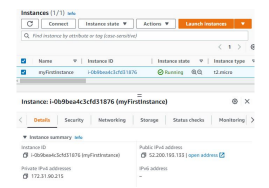


Figure 15: Changes the IP to static which does not change upon changing the state of the $\mathrm{EC}2$

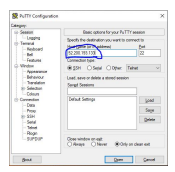


Figure 16: Using the PuTTy client on Windows for connecting the EC2

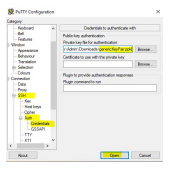
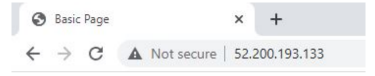


Figure 17: Giving the key pair of the instance for connecting the instance

Figure 18: Successful connection established using the PuTTy with EC2

Figure 19: Creation of basic static web-page that returns an output using vim editor in var/www/html directory of the root user for saving the page



Hello from instance of Raunak

Figure 20: Output of the hosted page on the public IP address that was allocated with Elastic IP service



Figure 21: Stopping the instance using the Instance State option on Instance Dashboard

Conclusion

In this experiment successful interpretation and implementation of the EC2 basics are covered. Apart from that a detailed walk-through of the Elastic IP service offered by AWS was also used. After that remotely establishing the connection with the EC2 using PuTTy client for Windows based machine was done. Hosting of a static web page was also done in a concise manner.