**Assignment – 14**

**Problem Statement:**

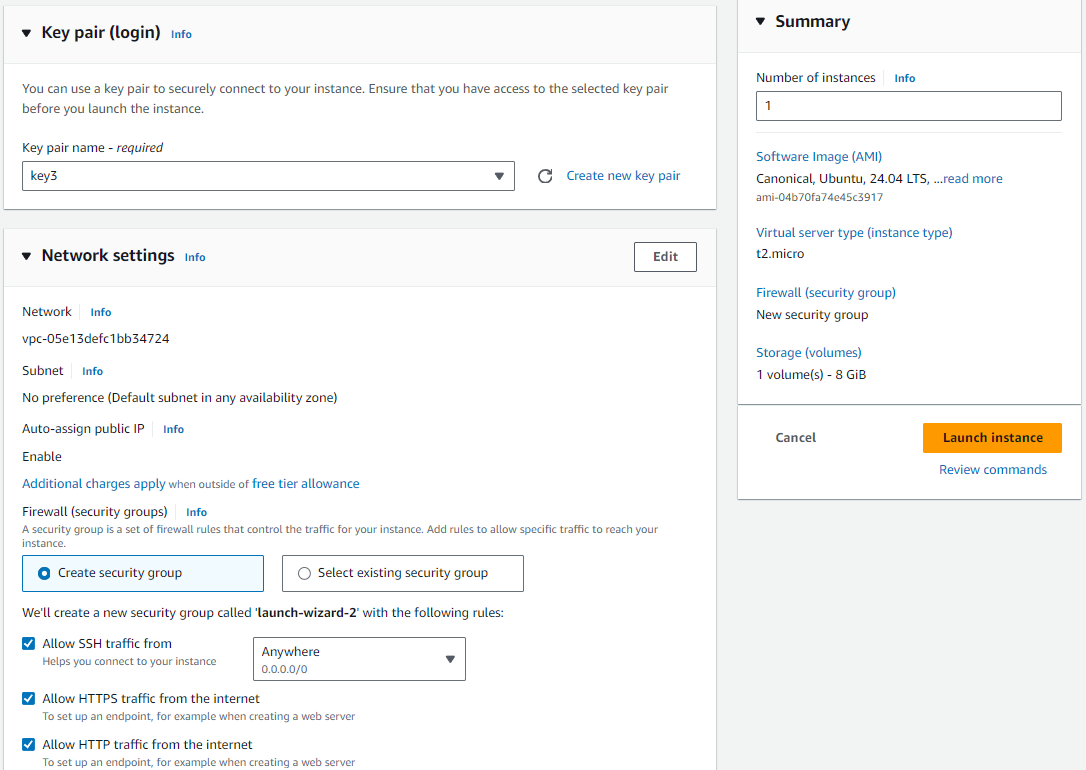
**Create an Elastic IP for an Instance.**

1. Click on Launch Instance and then give name of instance and then select Ubuntu.

A screenshot of a computer

Description automatically generated

1. Select existing key pair. Under Create security group select all SSH, HTTP, HTTPS options.



1. Copy the public IPv4 address in notepad.
2. Stop the created instance.

A screenshot of a computer

Description automatically generated

1. Start the stopped instance.

A screenshot of a computer

Description automatically generated

1. Again copy the public IPv4 address in notepad and here you can see that IPv4 address changed as it fetches new one from AWS pool of IPv4 address.

A number with numbers on it

Description automatically generated with medium confidence

1. So not to change IP address we use elastic IP. So go to Elastic IPs in Network & Security group and click on Allocate Elastic IP address.

A screenshot of a computer

Description automatically generated

1. Now click on Allocate.

A screenshot of a computer

Description automatically generated

1. Click on Allocate IPv4 address.

A screenshot of a computer

Description automatically generated

1. Click on Associate Elastic IP address.

A screenshot of a computer

Description automatically generated

1. Select on instance and then click on Associate.

A screenshot of a computer

Description automatically generated

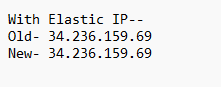
1. Go back to EC2 instance and then copy public and public IPv4 address and paste in notepad.

A screenshot of a computer

Description automatically generated A screenshot of a computer

Description automatically generated

1. Stop and start instance again then paste that newly restarted instance public IPv4 address in notepad. They are the same IPv4 address.



1. Delete elastic IP select that and click on Disassociate Elastic Ipv4 address.

A screenshot of a computer

Description automatically generated

1. Click on Disassociate.

A screenshot of a computer

Description automatically generated