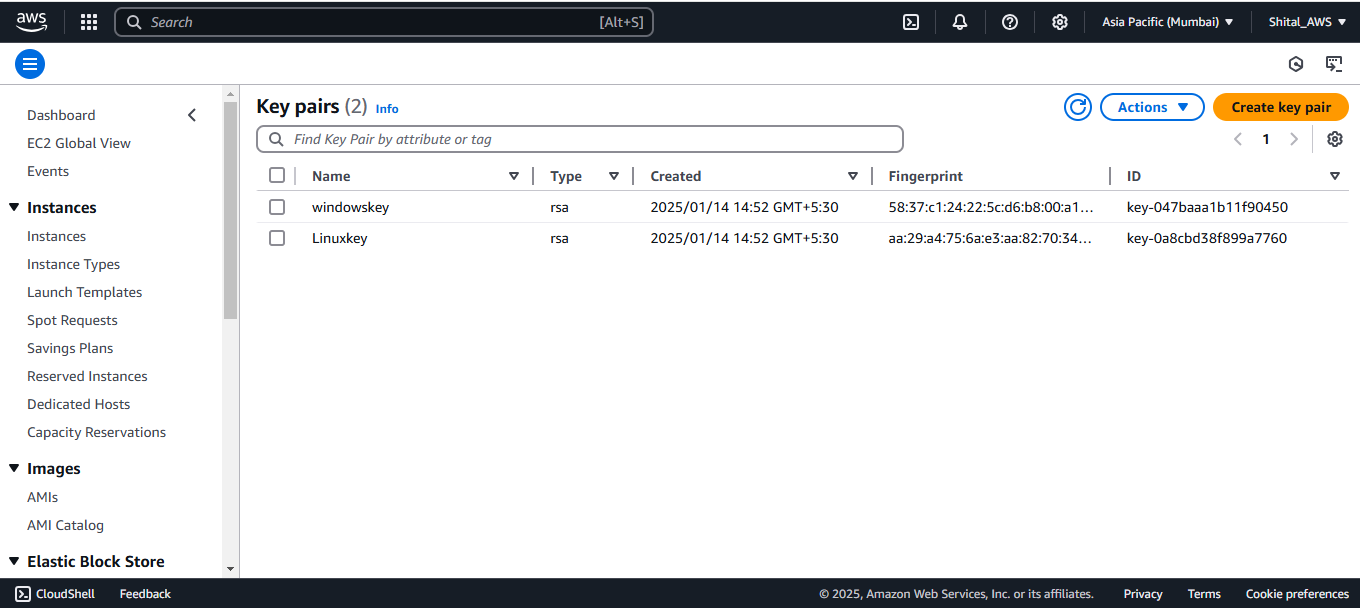
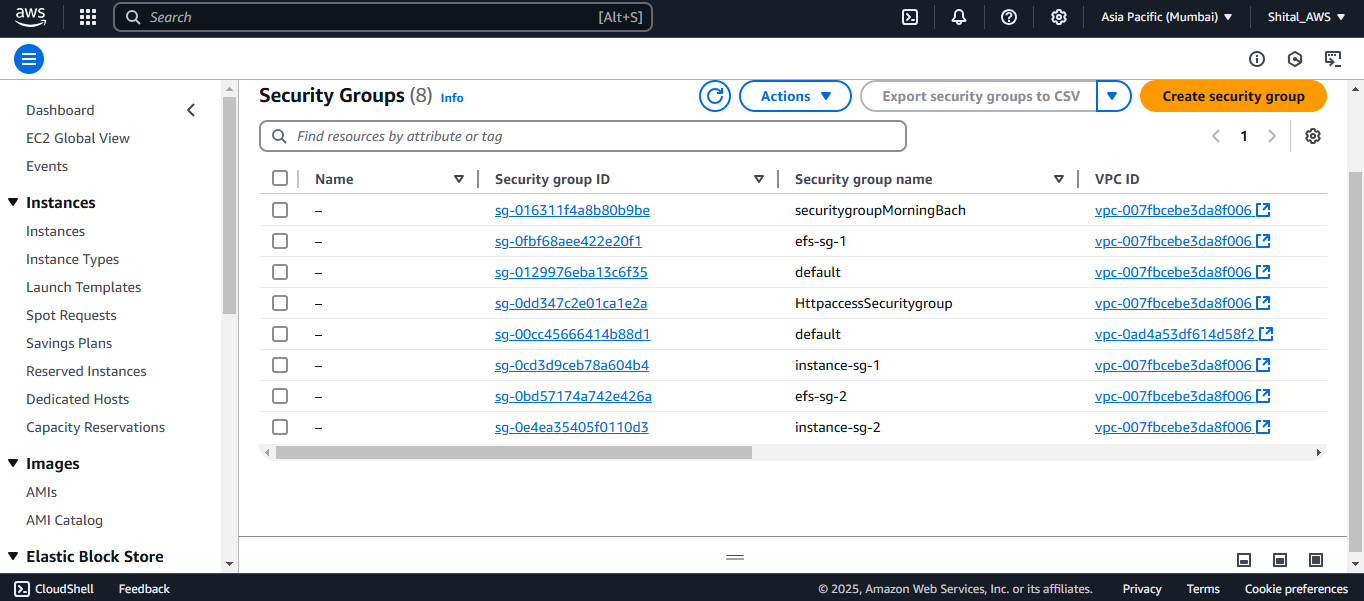
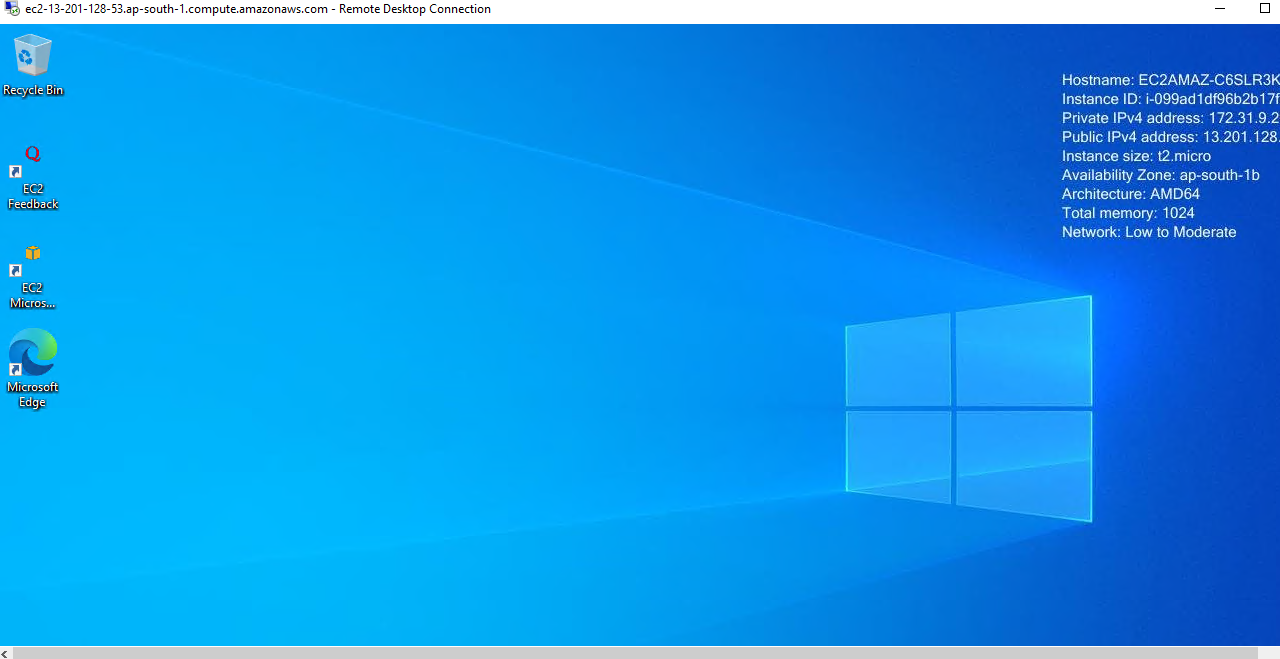
**Lab 1: Successfully Created Key Pair for EC2 – done**

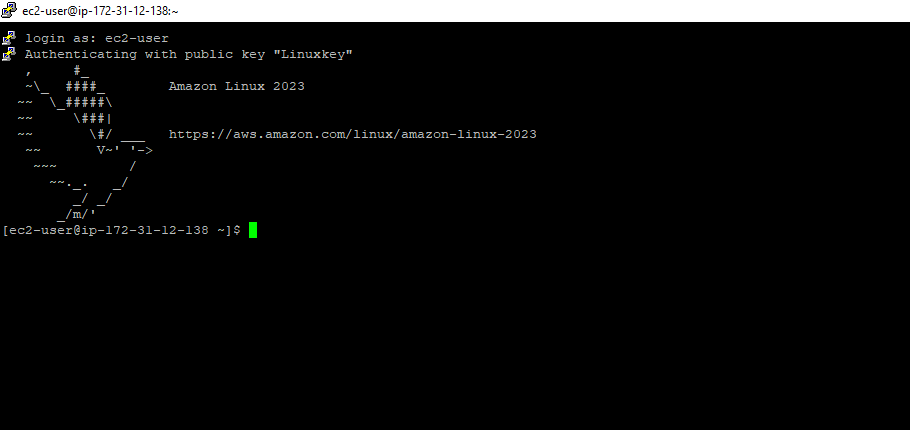
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**Lab 2: Successfully Created Security Group – done**

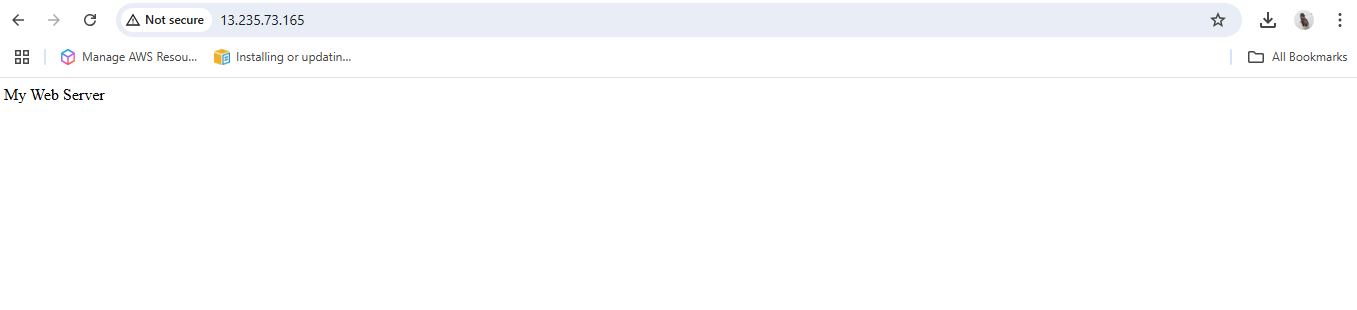
**

**Lab 3: Successfully Provision a Windows VM and access it.**

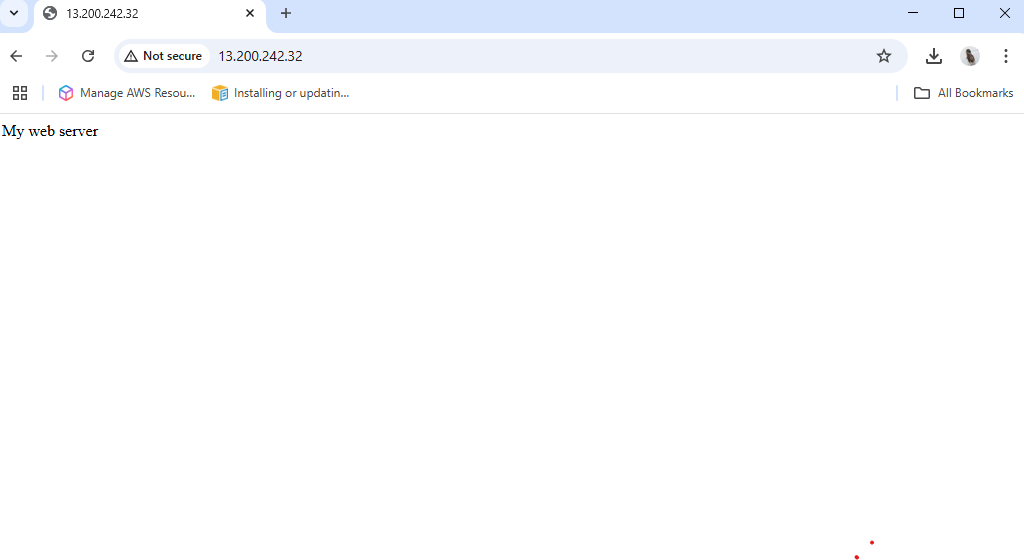


**Lab 4: Successfully done the lab of Provision a Linux VM and access it. - done** 

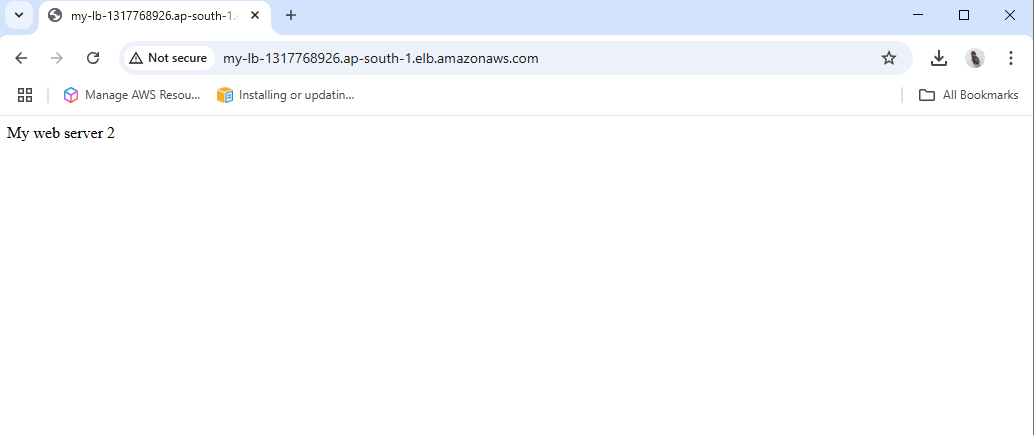
**Lab 5:** **Successfully done the lab of Playing with Security Group.**

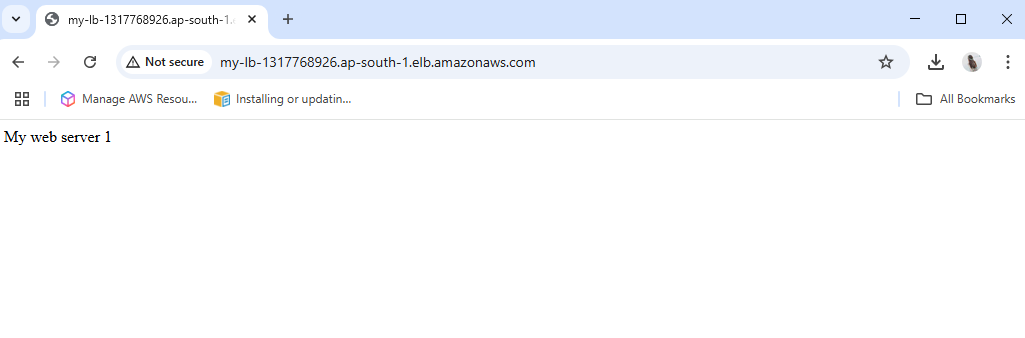
****

**Lab 6: Successfully done the lab of Linux VM provision with custom script or User data**

****

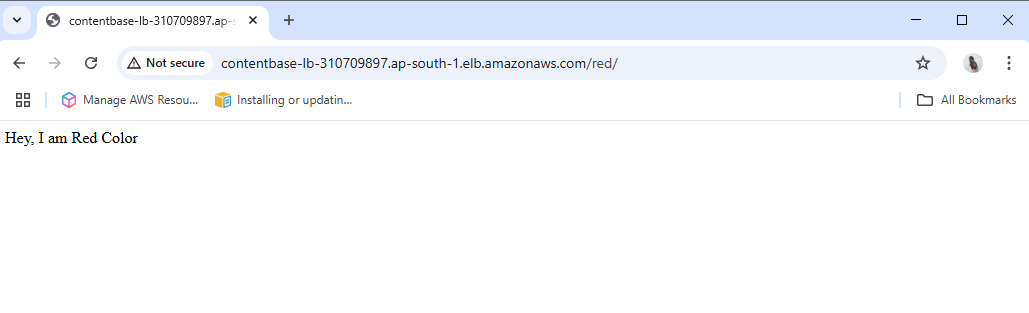
**Lab 7: Successfully done the lab of Application Load Balancer (Round Robin algorithm) – done**

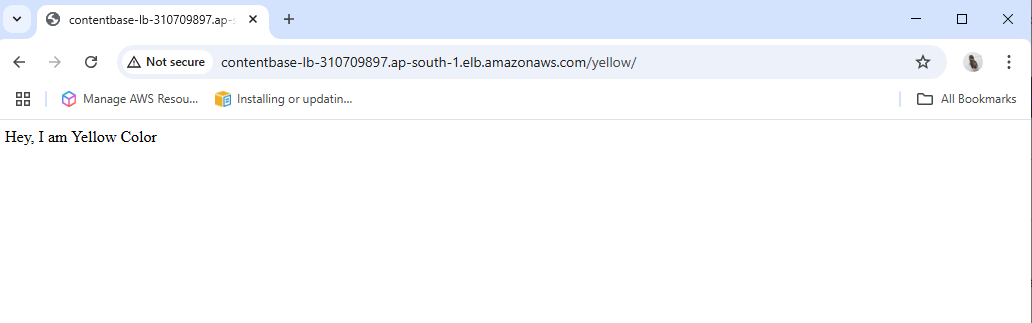
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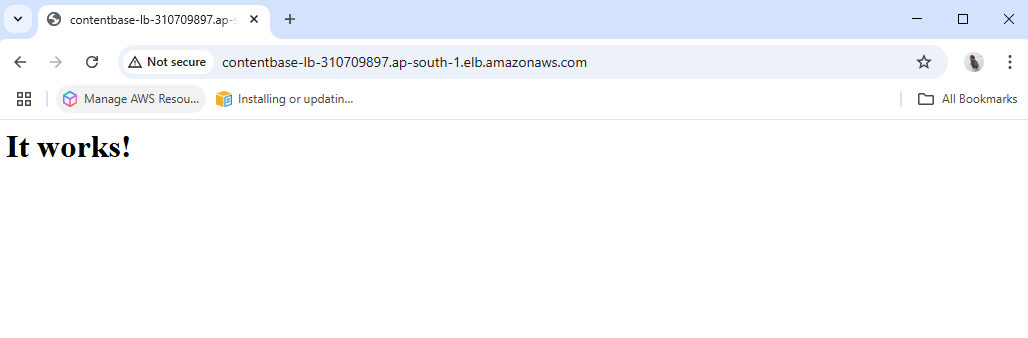
**Lab 8-** **Successfully done the lab of Application load balancer (content base routing with linux server)- done**

**First rule:-**

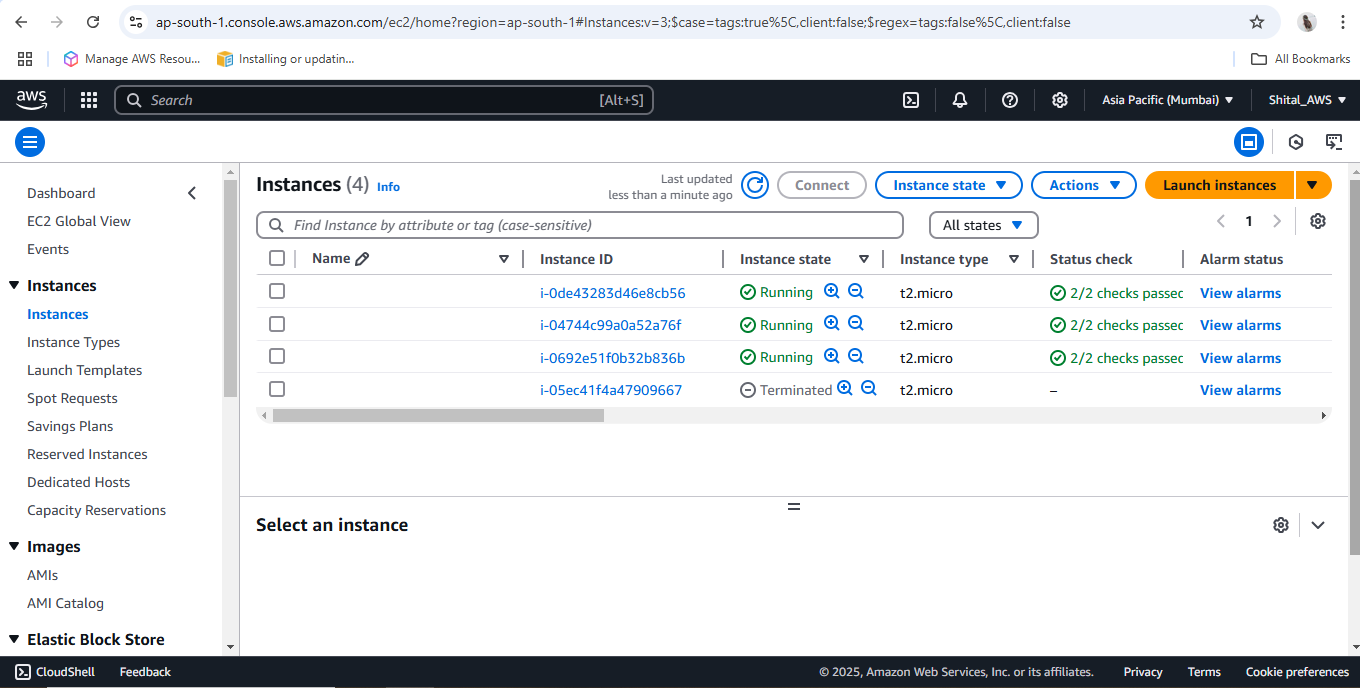
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**Second Rule:-**

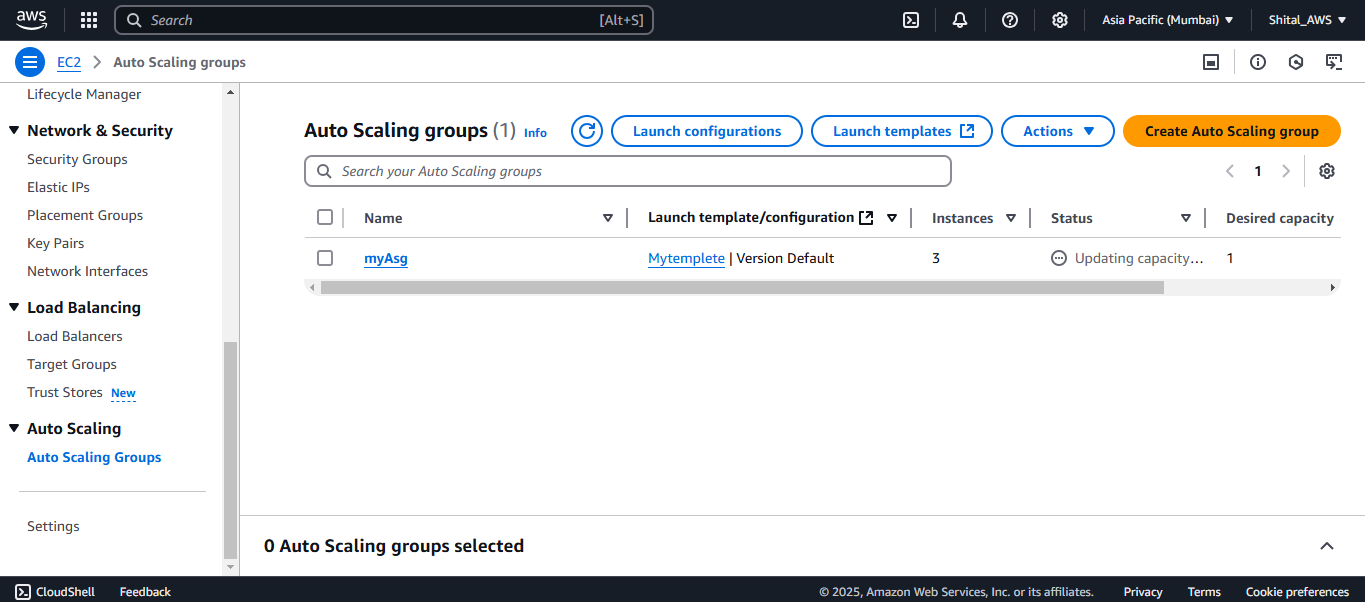
**Default rule:-**

****

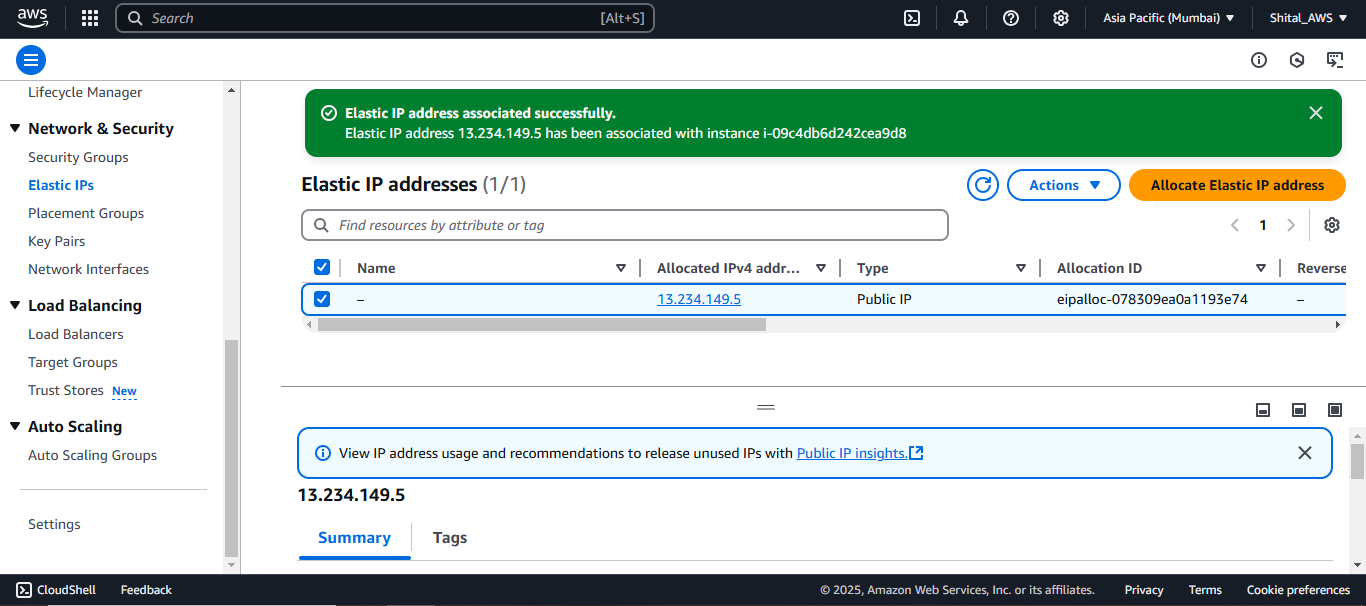
**Lab 9: Successfully done the lab of EC2 Auto scaling**

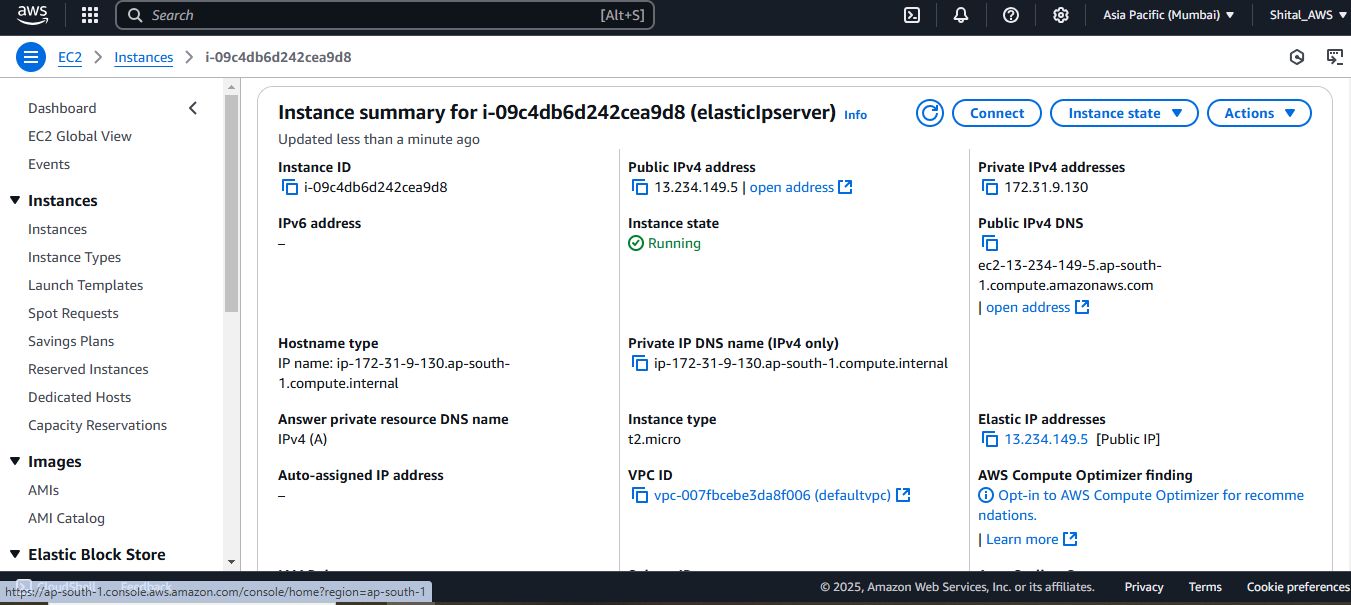
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**Autoscaling group -**

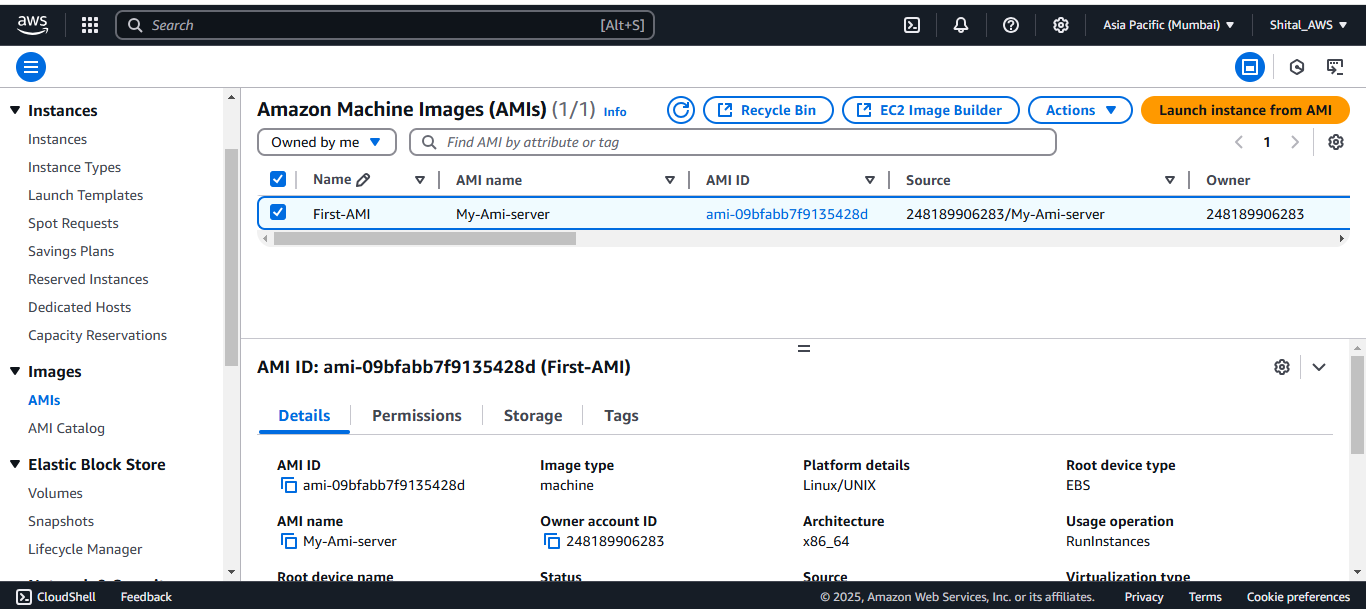
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**Lab 10: Successfully done the lab of Elastic IP, Private IP and Public IP**

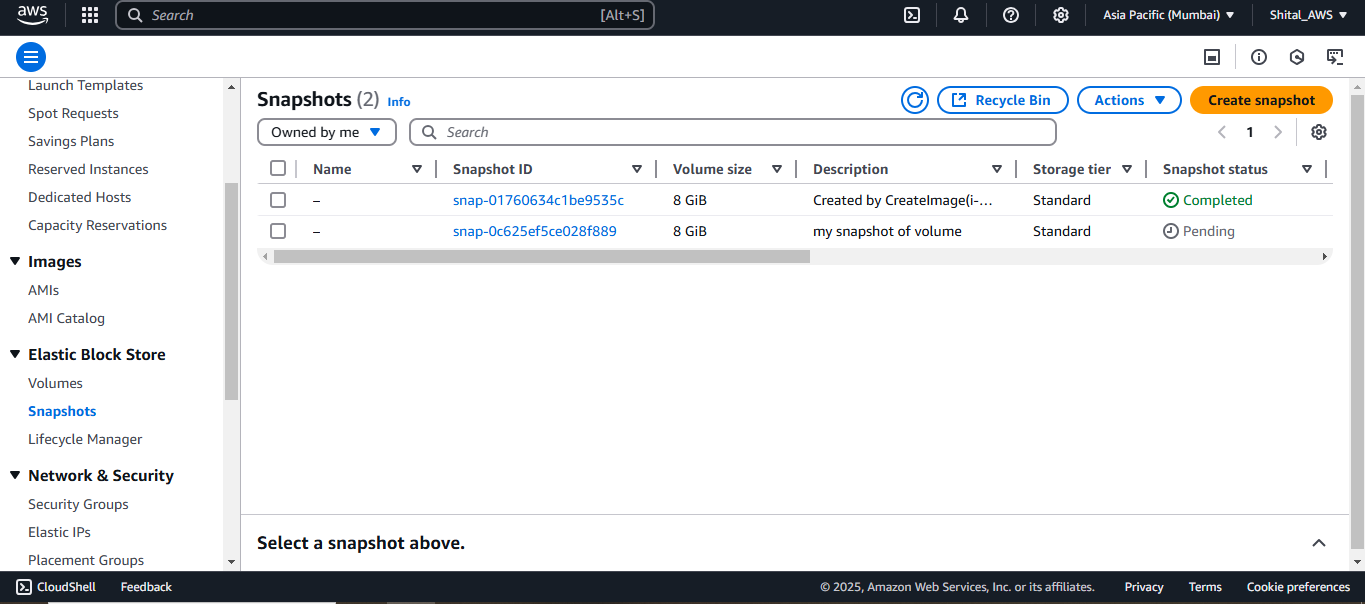
**Assigned elastic Ip to ec2**

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**Lab 11: Successfully done the lab of AWS AMI**

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**Lab 12: Successfully done the lab of AWS Snapshot**

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**Lab 14: Successfully done the lab of Accessing S3 data into Instance with Role**

