## Lab 3: Implementing Elastic Load Balancer (ELB)

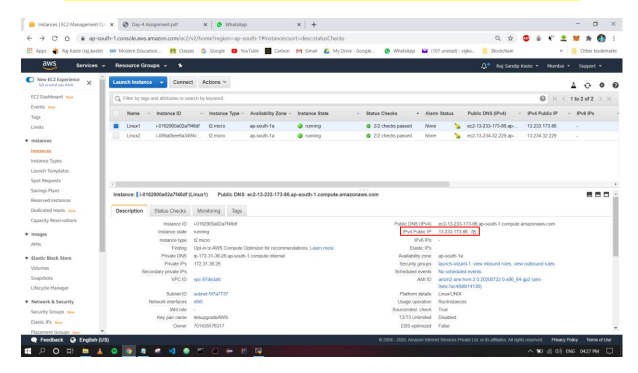


Fig 1: 1<sup>st</sup> Linux instance

Public IP: 13.233.173.86

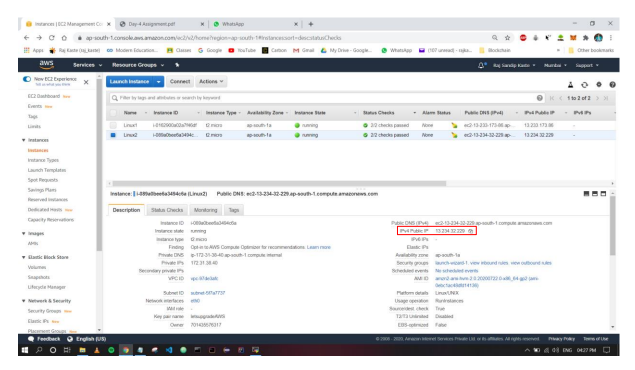


Fig 2: 2<sup>nd</sup> Linux Instance

Public IP: 13.234.32.229

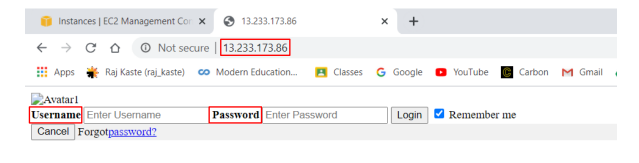


Fig 3: Linux1-Instance's server launched

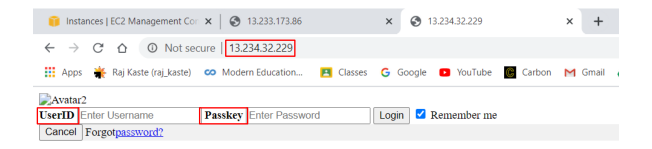


Fig 4: Linux2-Instance's server launched

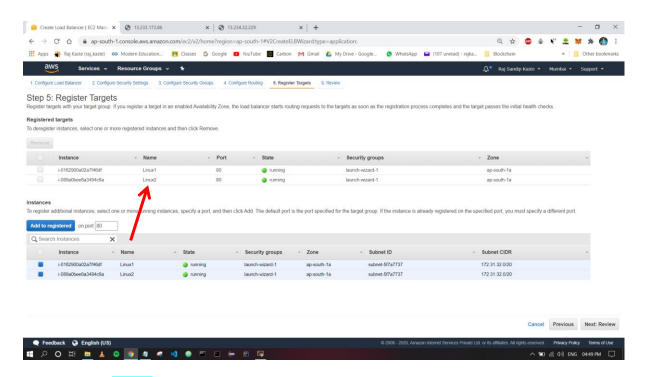


Fig 5: Both the instances registered as targets in the ELB

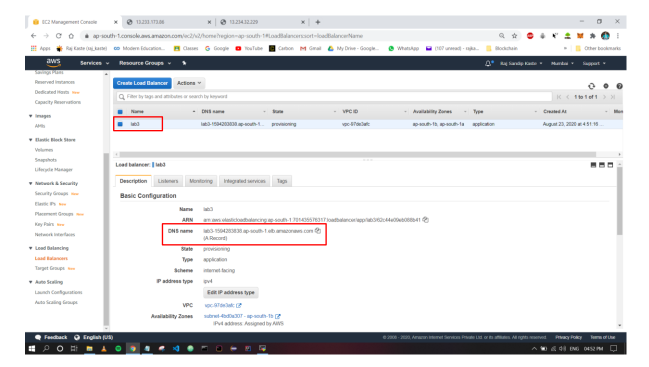


Fig 6: ELB created

DNS: lab3-1594283838.ap-south-1.elb.amazonaws.com

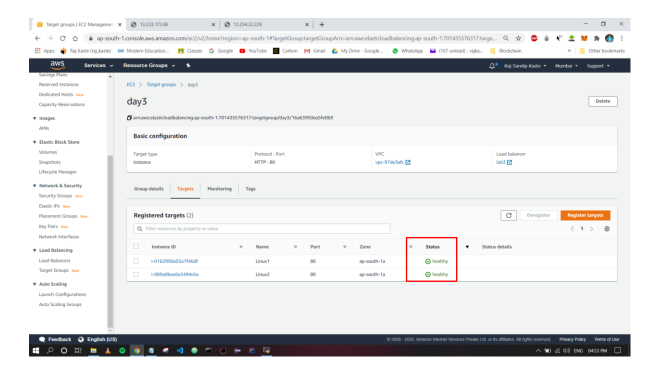


Fig 7: Both the instances checked as healthy i.e. they are successfully registered in the ELB

## DNS: lab3-1594283838.ap-south-1.elb.amazonaws.com

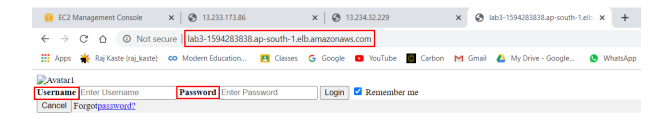


Fig 8: Load sent on Linux1 server

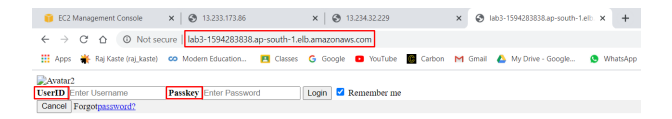


Fig 9: Load sent on Linux2 server