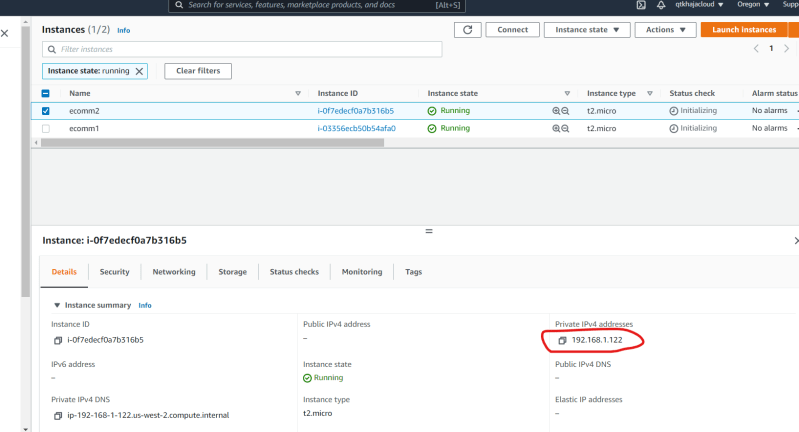
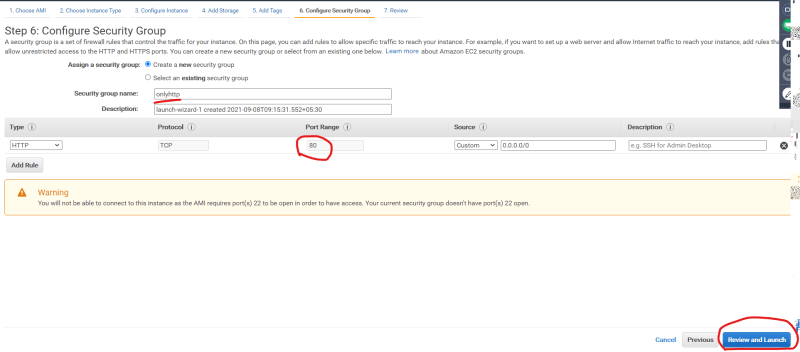
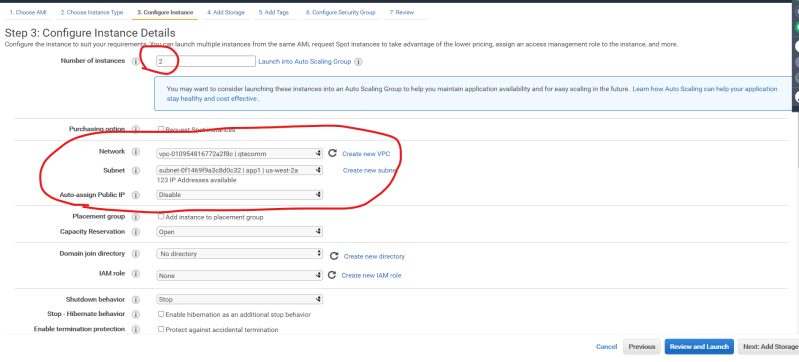
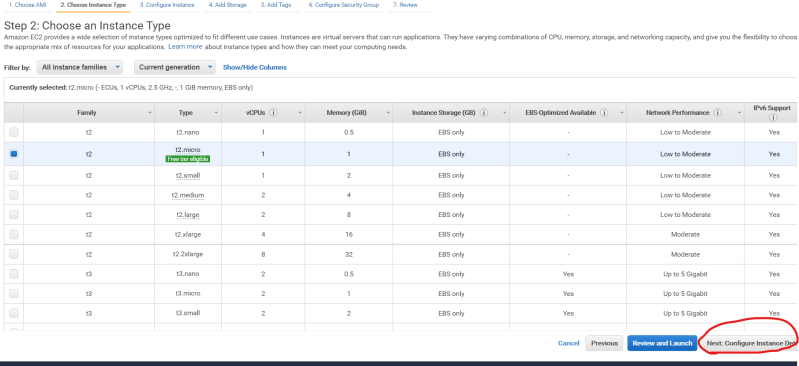
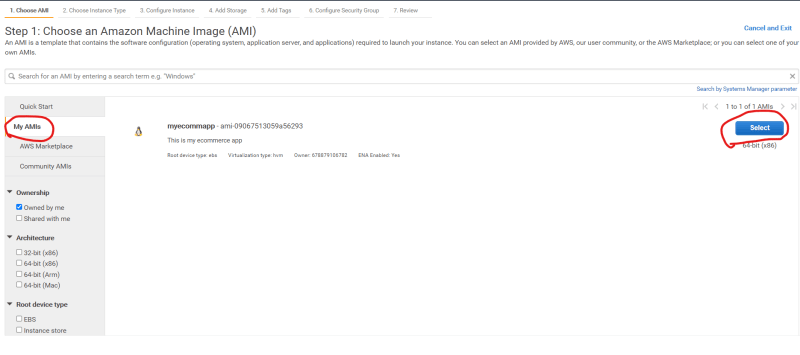
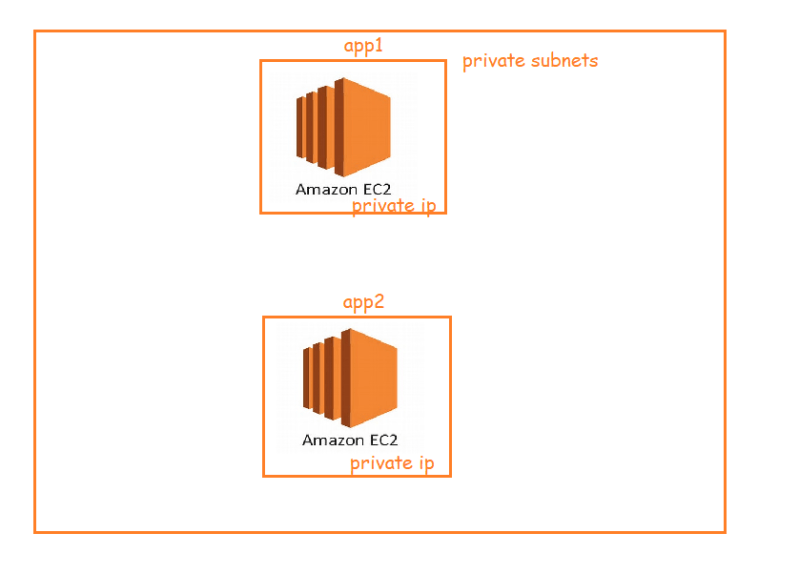
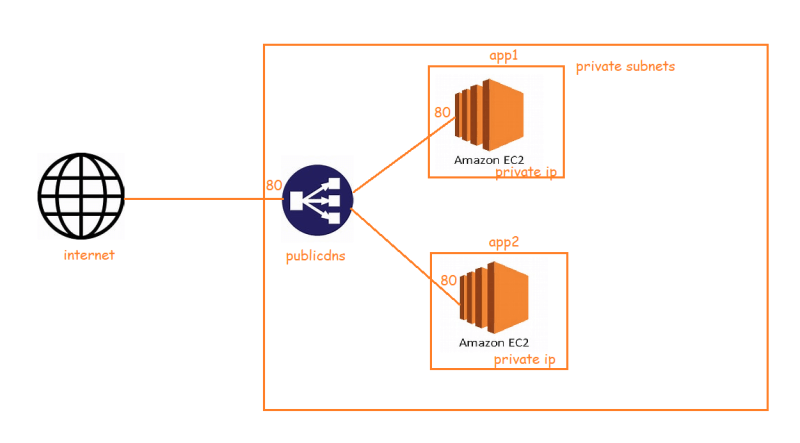
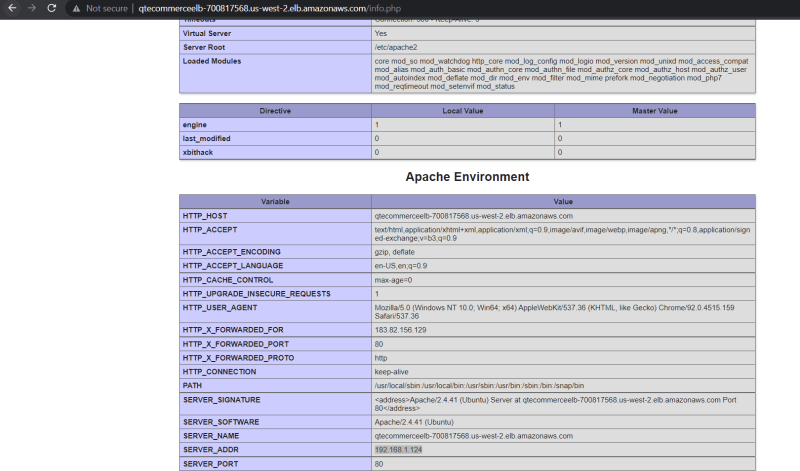
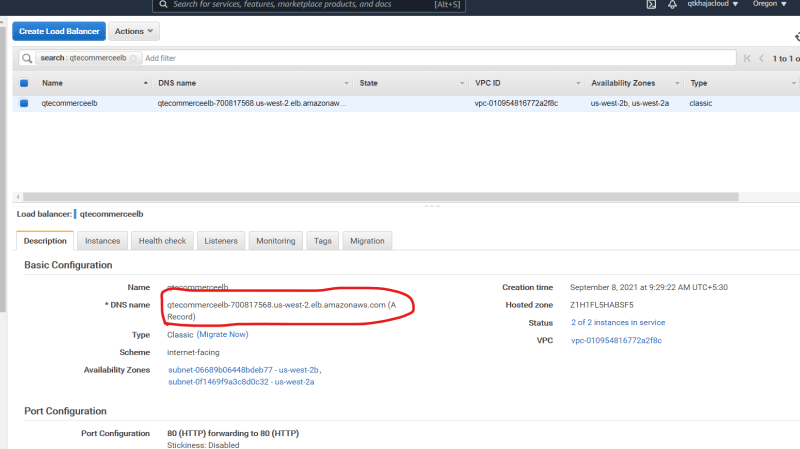
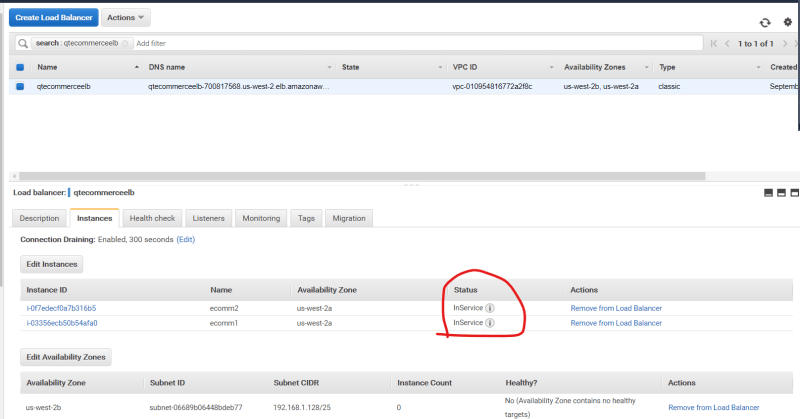
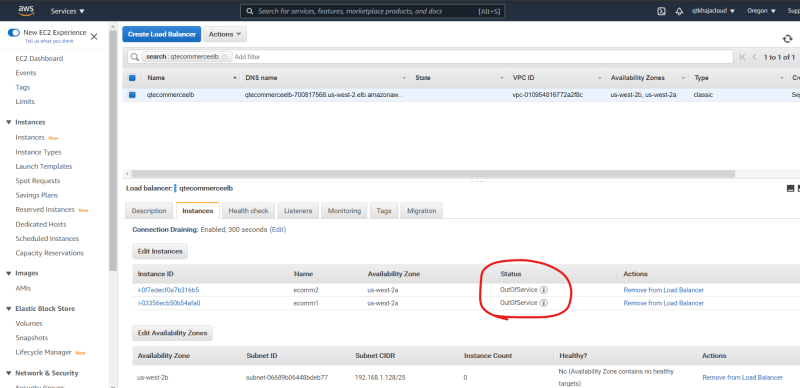
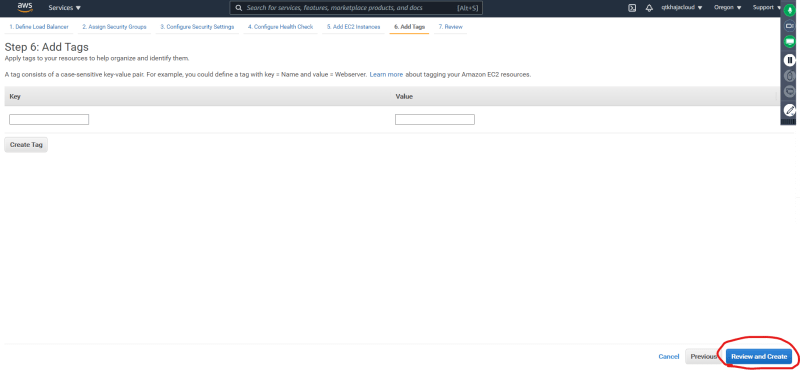
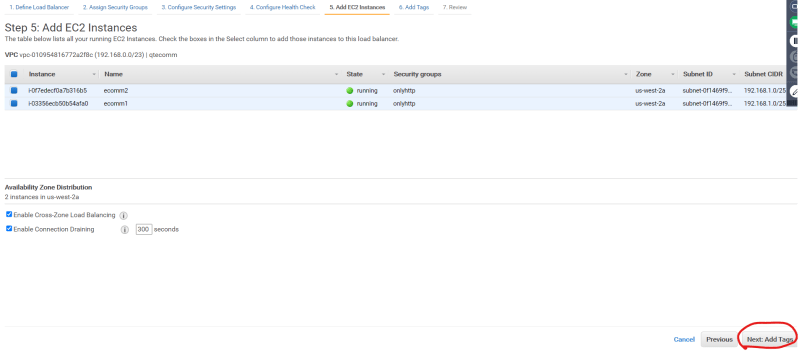
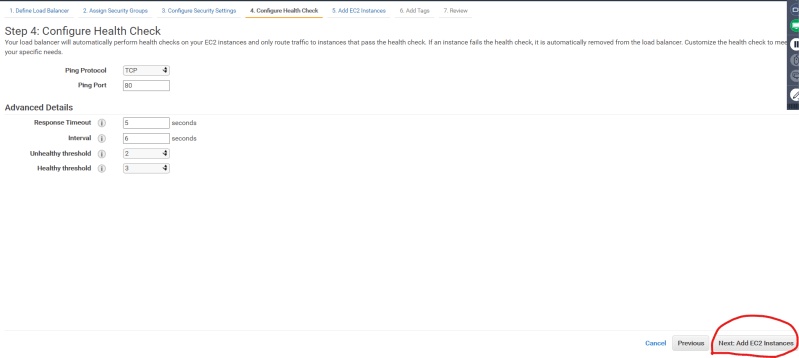
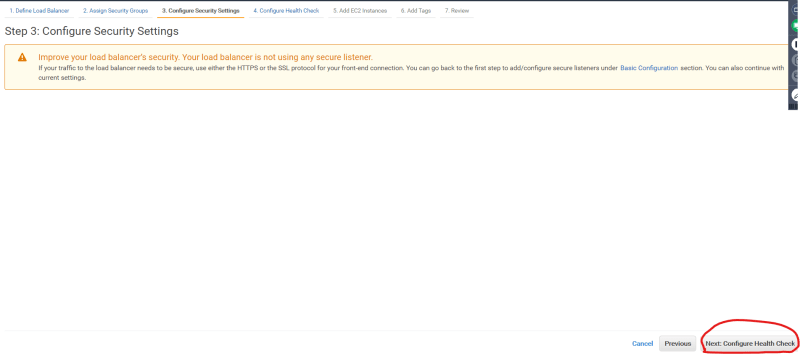
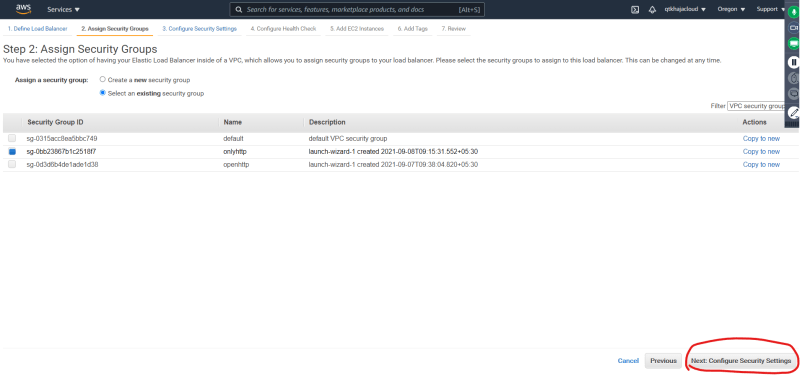
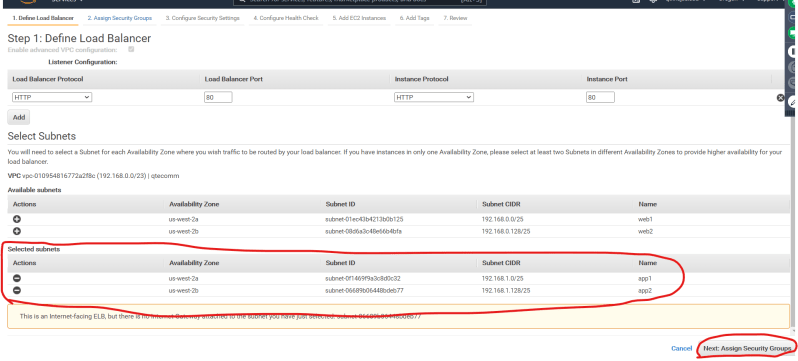
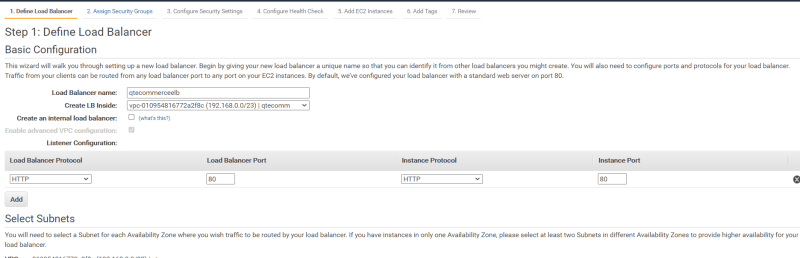
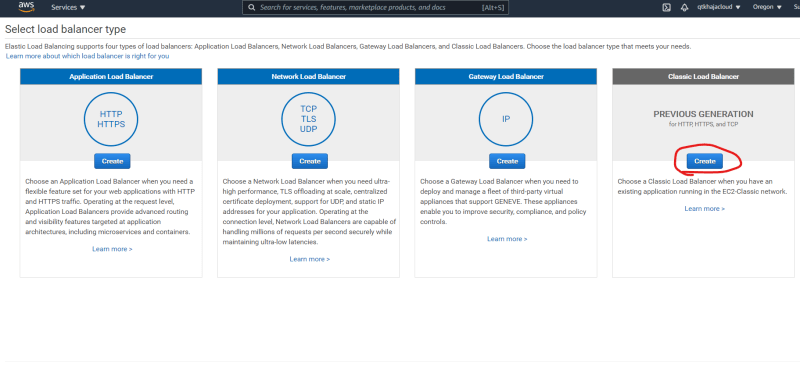
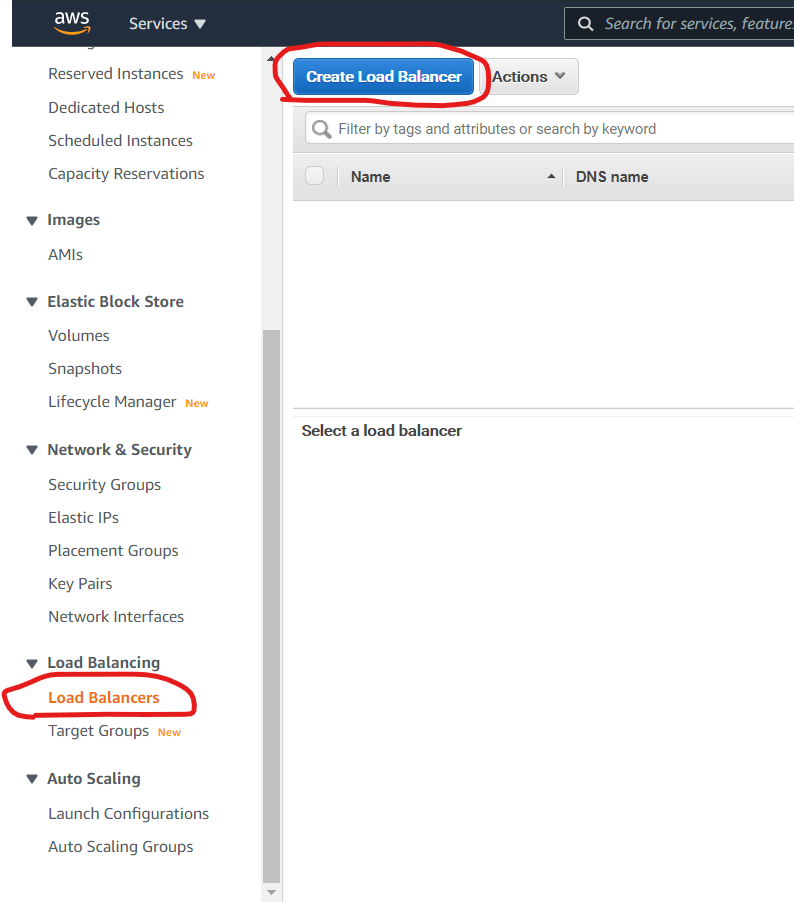
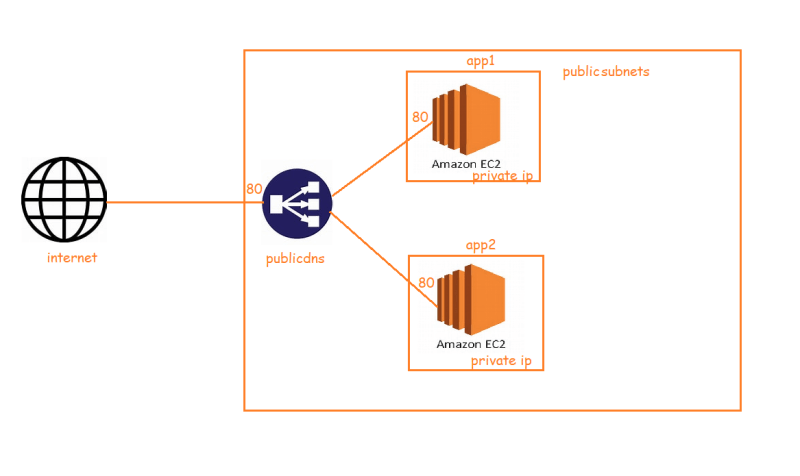
**AWS Load Balancing introduction**

* Lets create 2 ec2 instances with private ip in private subnets with lamp image 
* Now lets create an AWS Load balancer called as Elastic Loadbalancer as shown below in the diagram 
* Creation Steps 
* make the subnets public by adding the route to internet gateway and then public load balancer will forward the traffic to ec2 instances with private ip
* What we had acheived is 
* ec2 instance in public subnet without public ip addresses can be resolved from public load balancer