

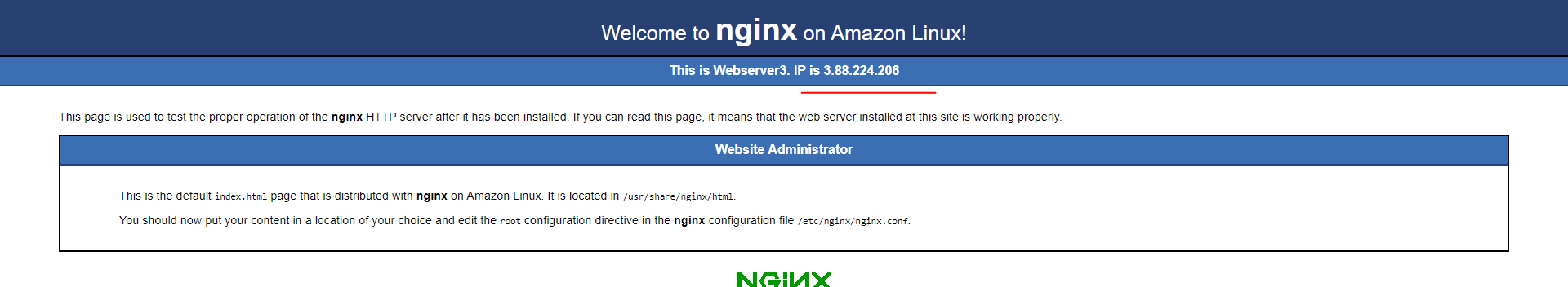
* Setup first EC2 instance named Webserver1 (IP: 54.82.82.191)



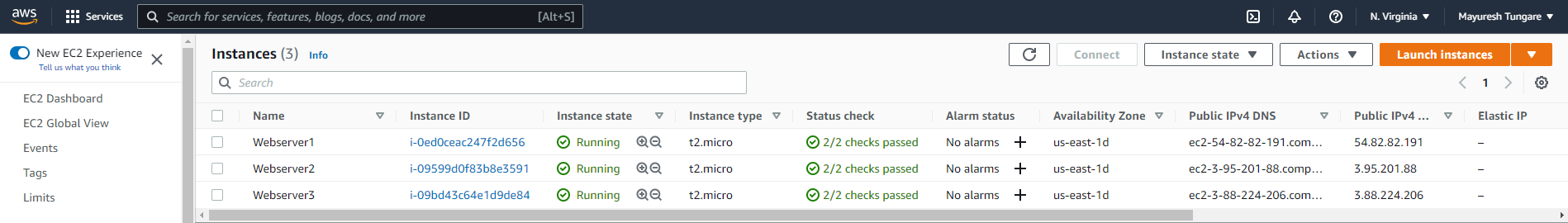
* Setup second EC2 instance named Webserver2 (IP: 3.95.201.88)



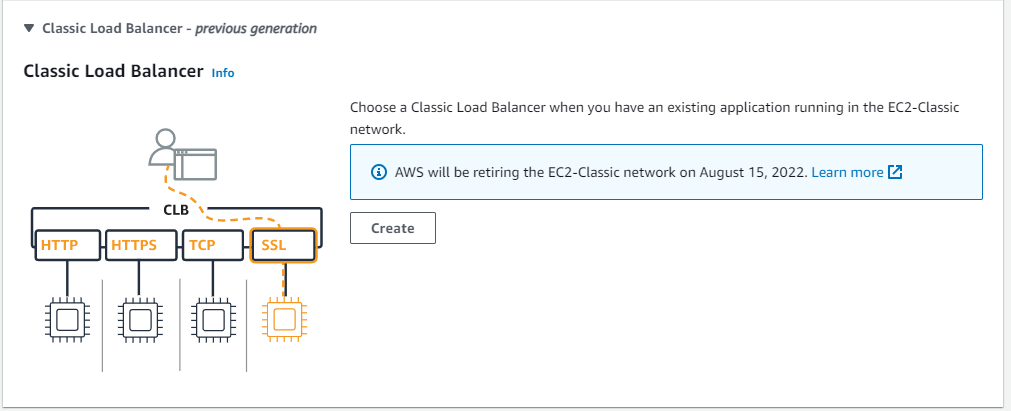
* Setup third EC2 instance named Webserver3 (IP: 3.88.224.206)



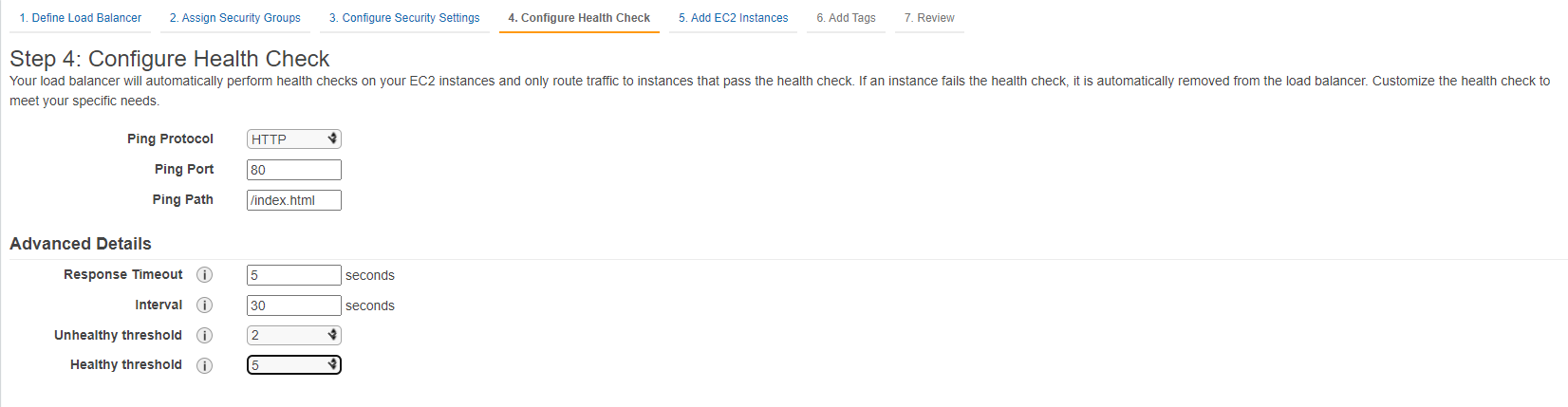
* A snapshot of all three EC2 instances running:



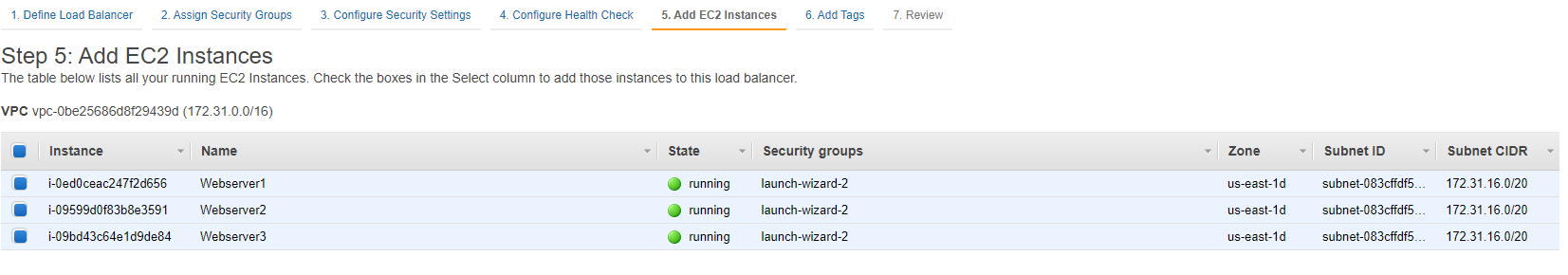
* Go to create a classic Load Balancer



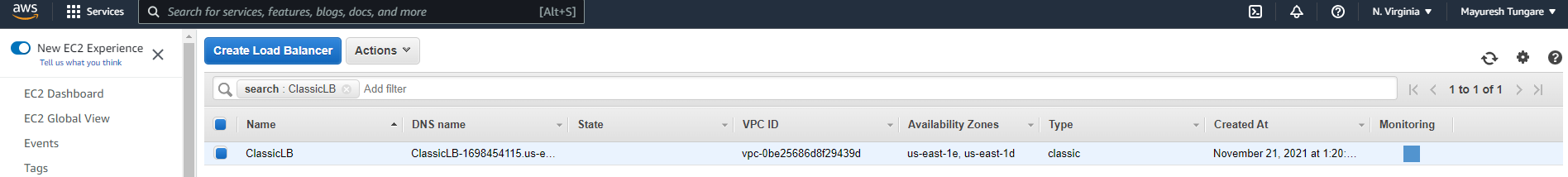
* Configure Load Balancer Healthy checks



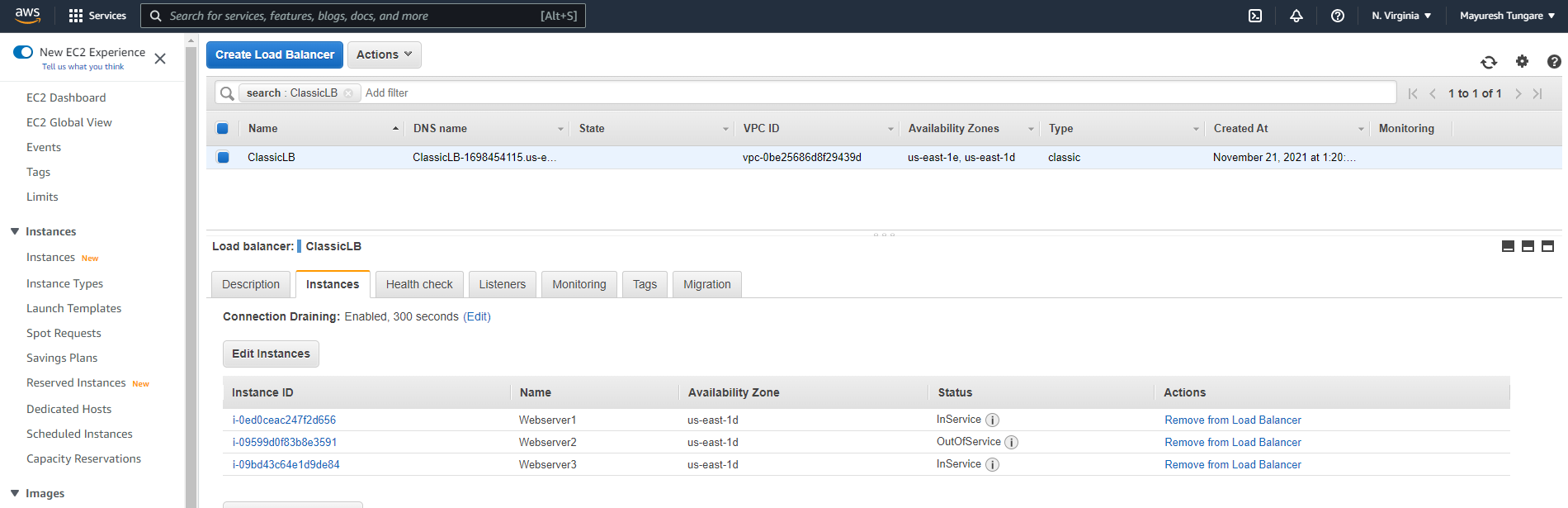
* Add the above three EC2 instances (Webservers 1, 2 and 3)



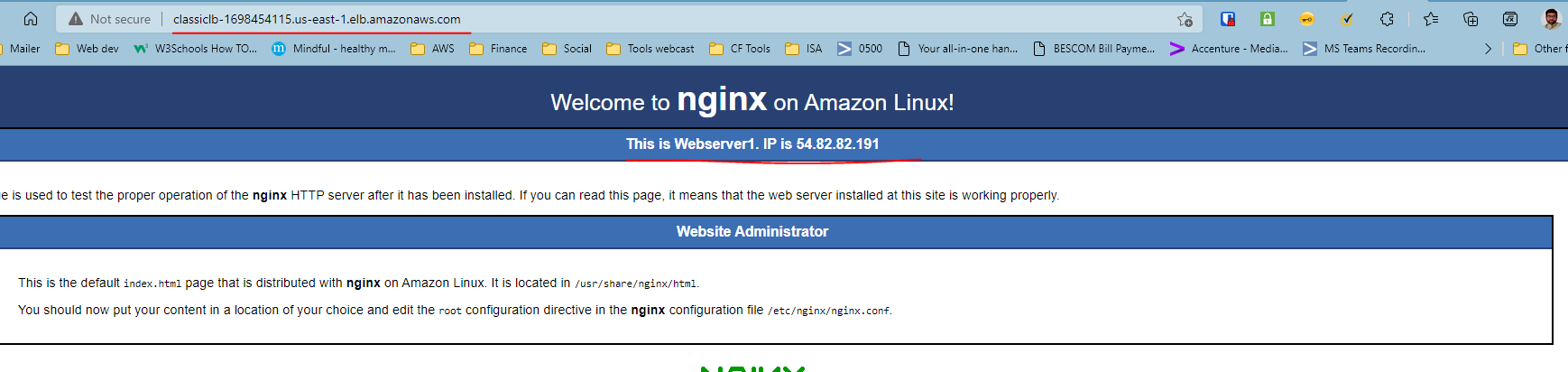
* Finally, Classic Load Balancer is created



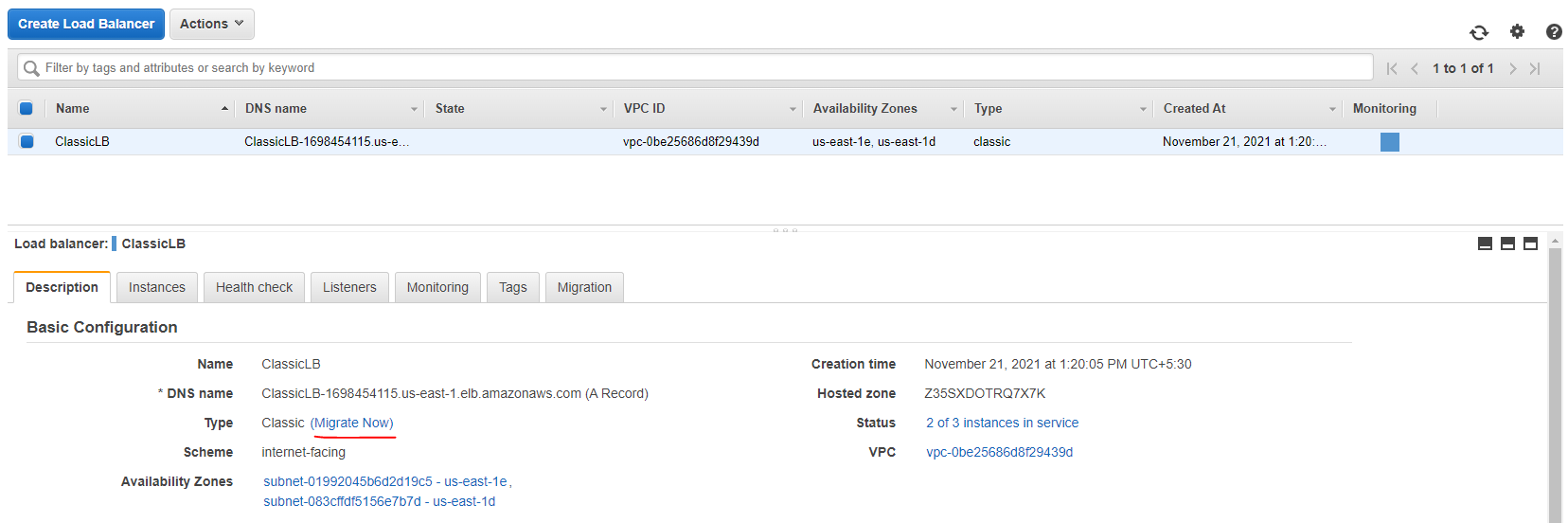
* All the EC2 instances on the Load Balancer can now been seen:



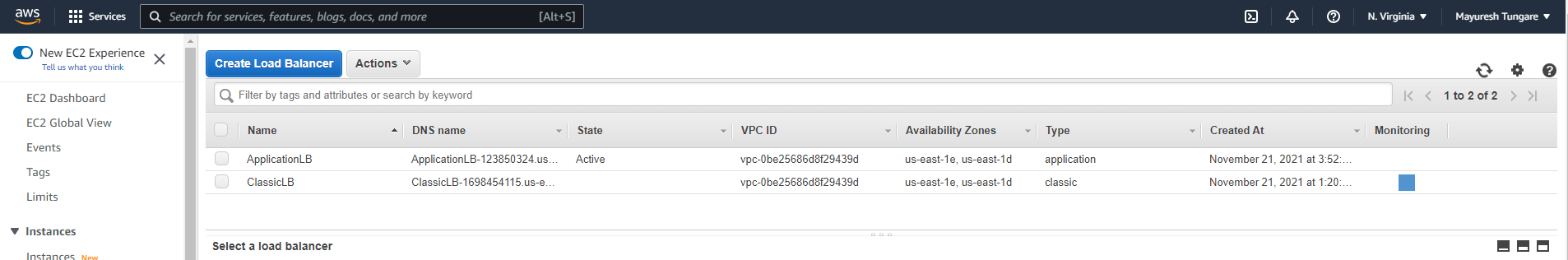
* On the Classic Load Balancer, you can now see Webserver1. On toggle, it shows messages from other webservers.



* To migrate, you can click on the ‘Migrate’ option on the Description.



* Now Application Load Balancer will be created. Refer below to a snapshot of both the Load Balancers.



Thus, assignment is now complete.