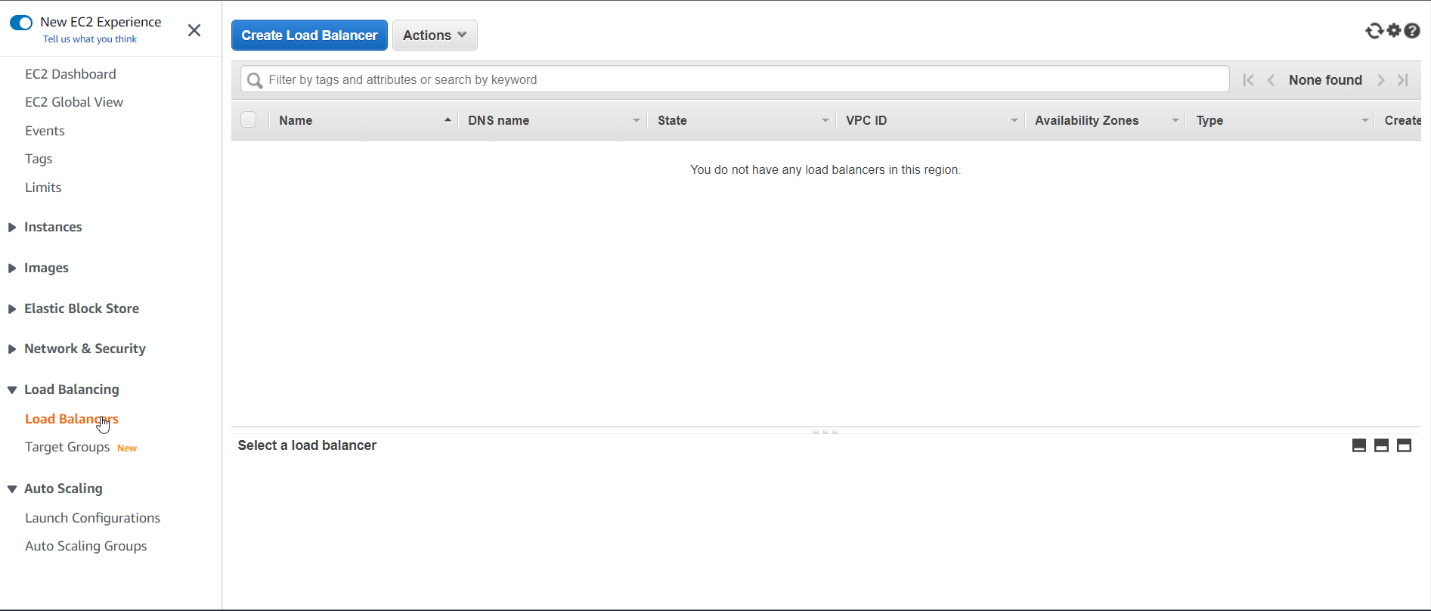
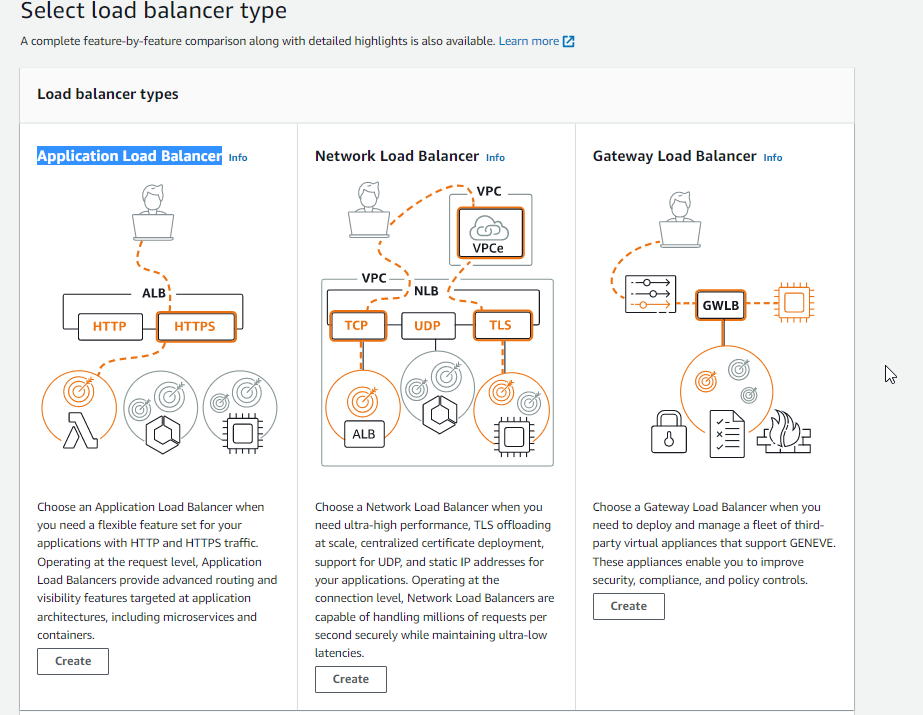
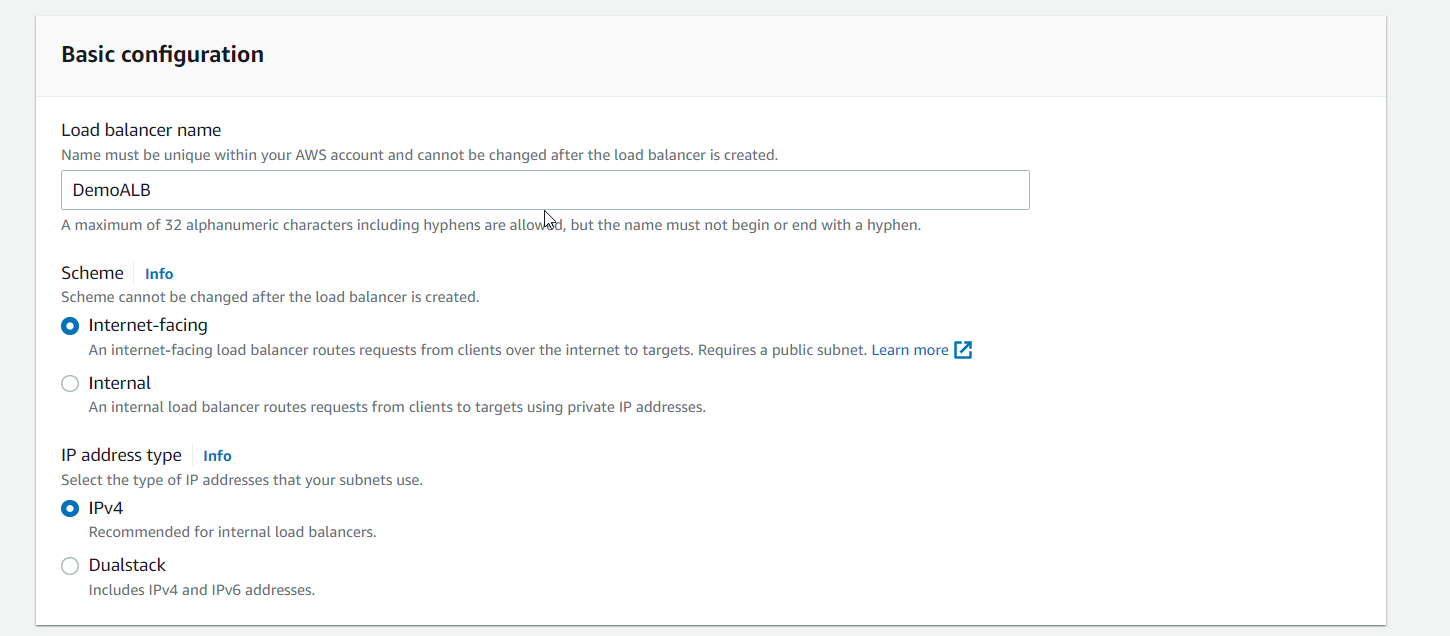
Go to EC2

Click load balancer

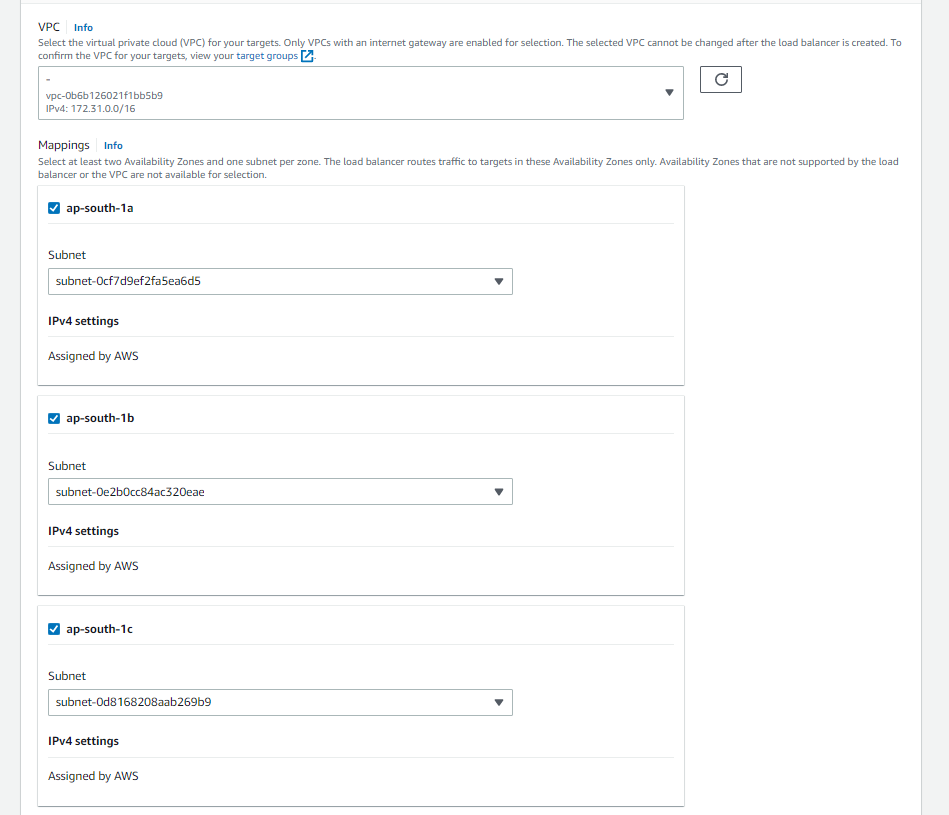


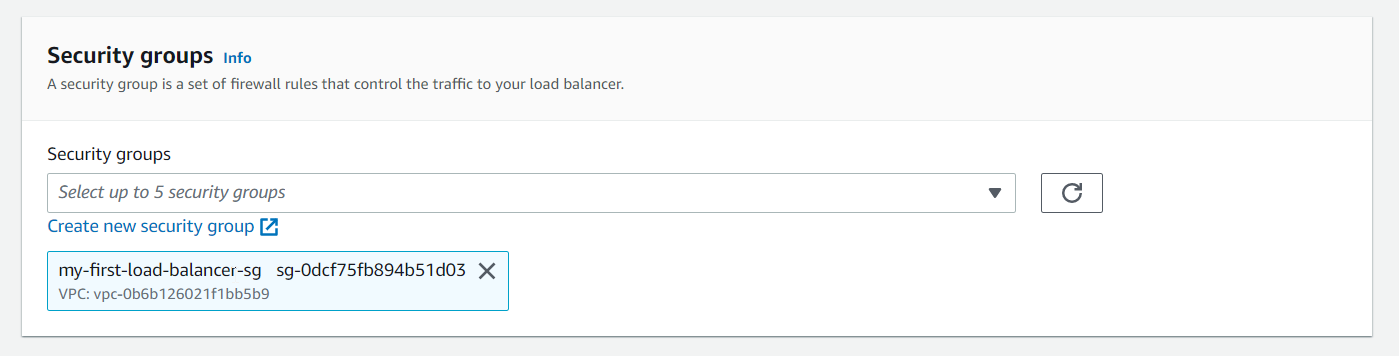


CREATE Application Load Balancer



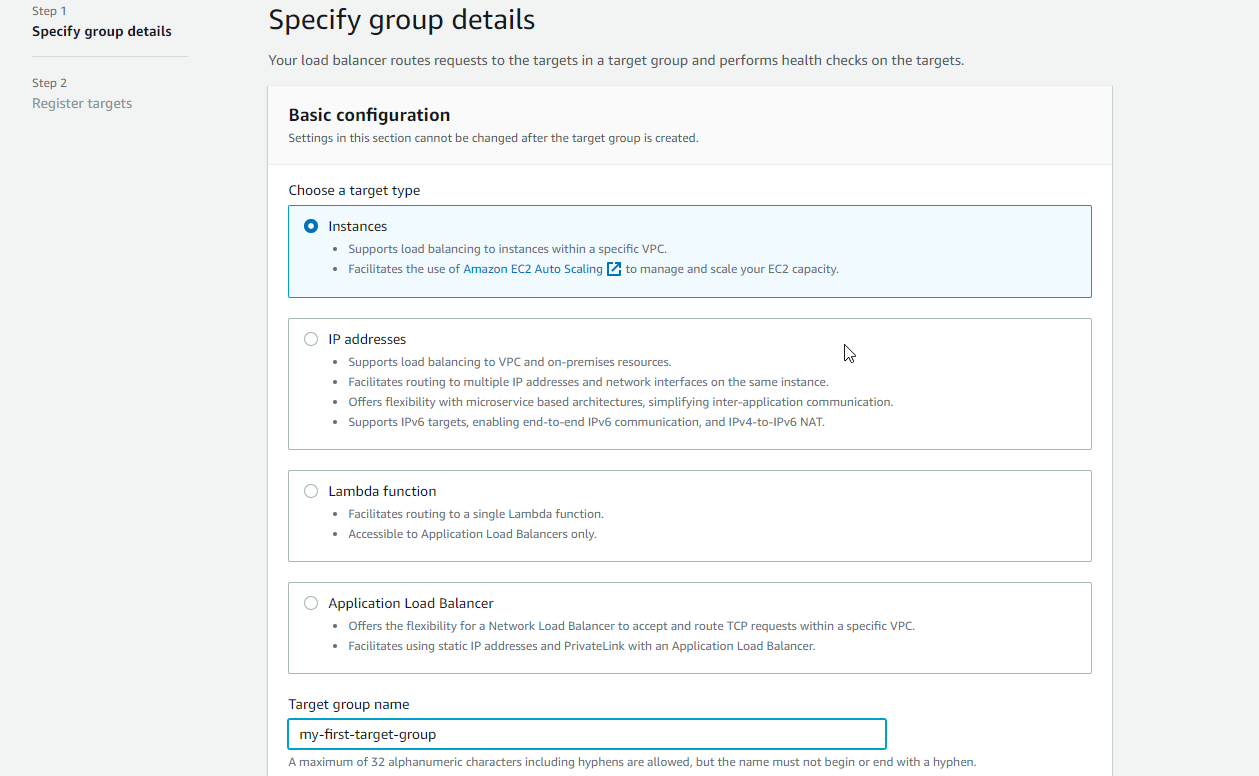
CHOOSE DEFAULT VPC AND SUBNET

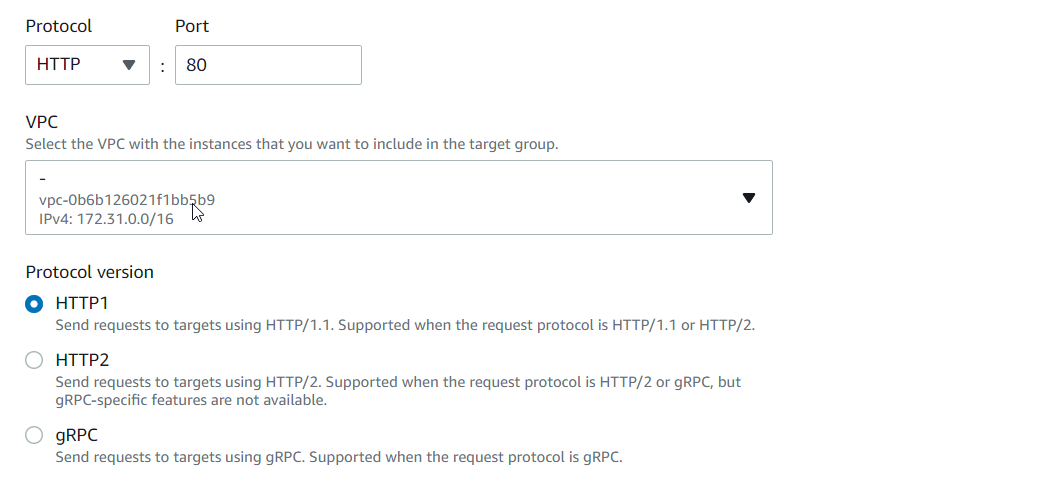


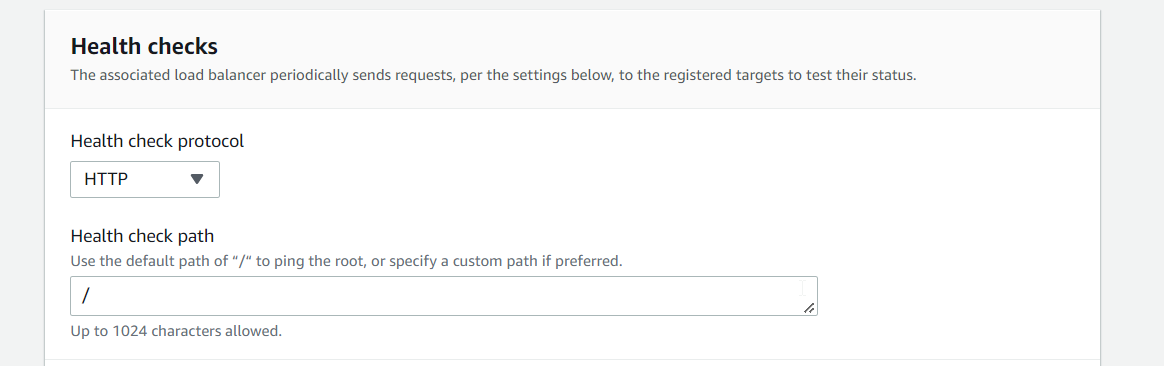


Then create target group

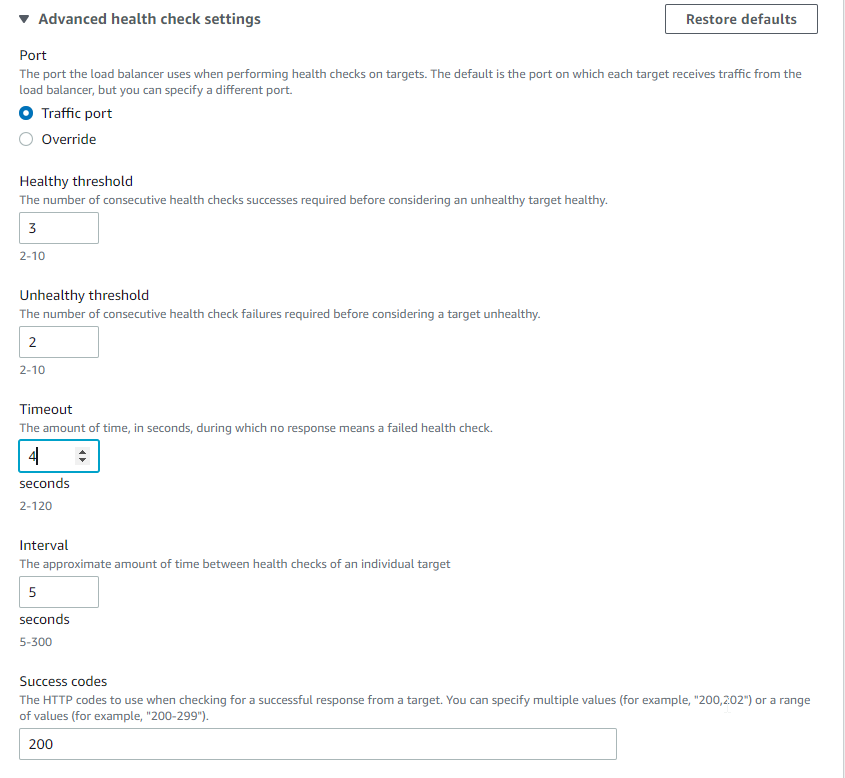
Choose instances and create target group



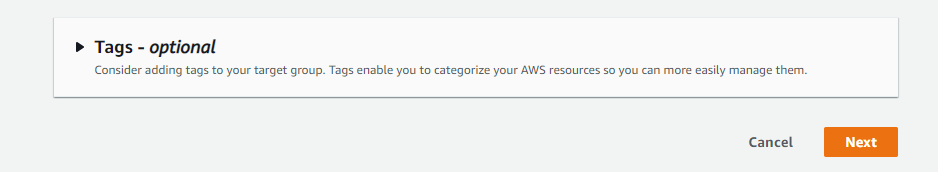




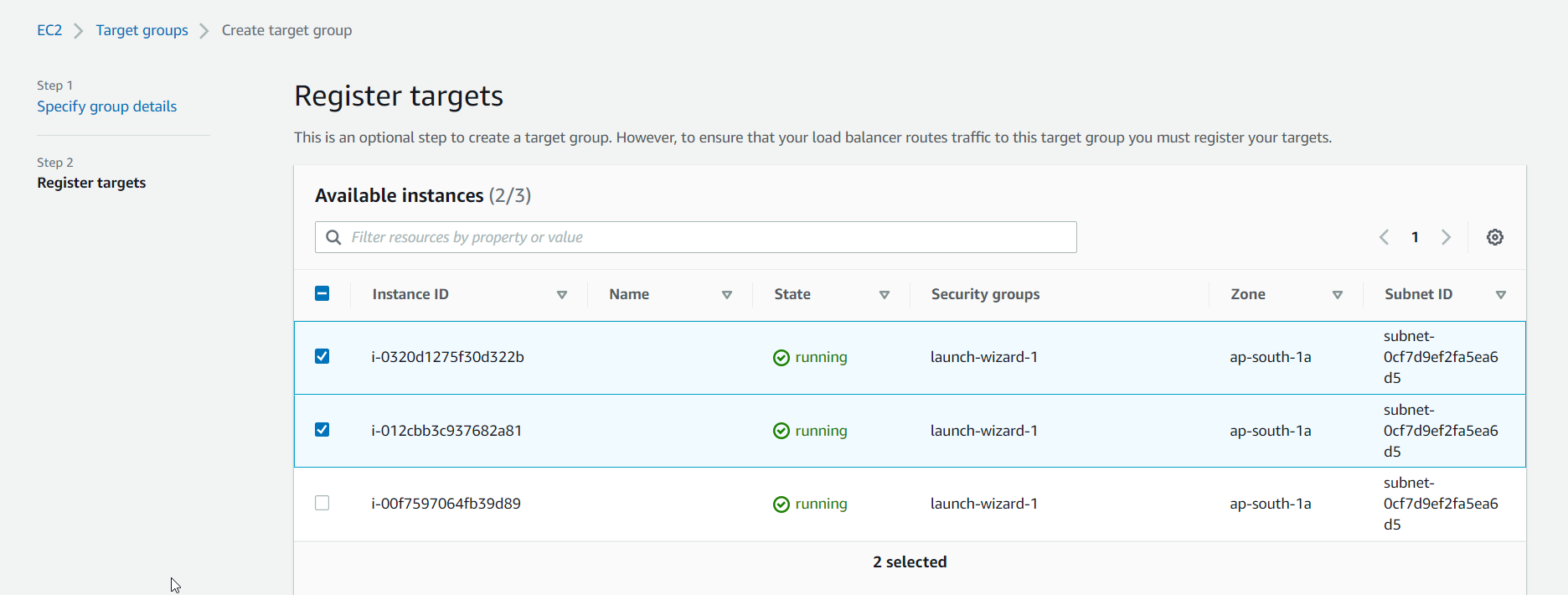
Go to advanced setting



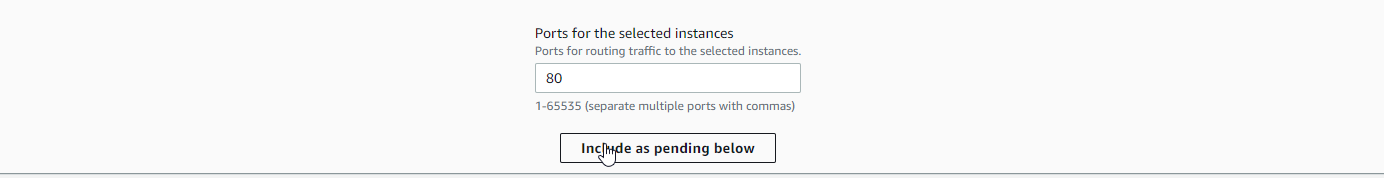
Click Next



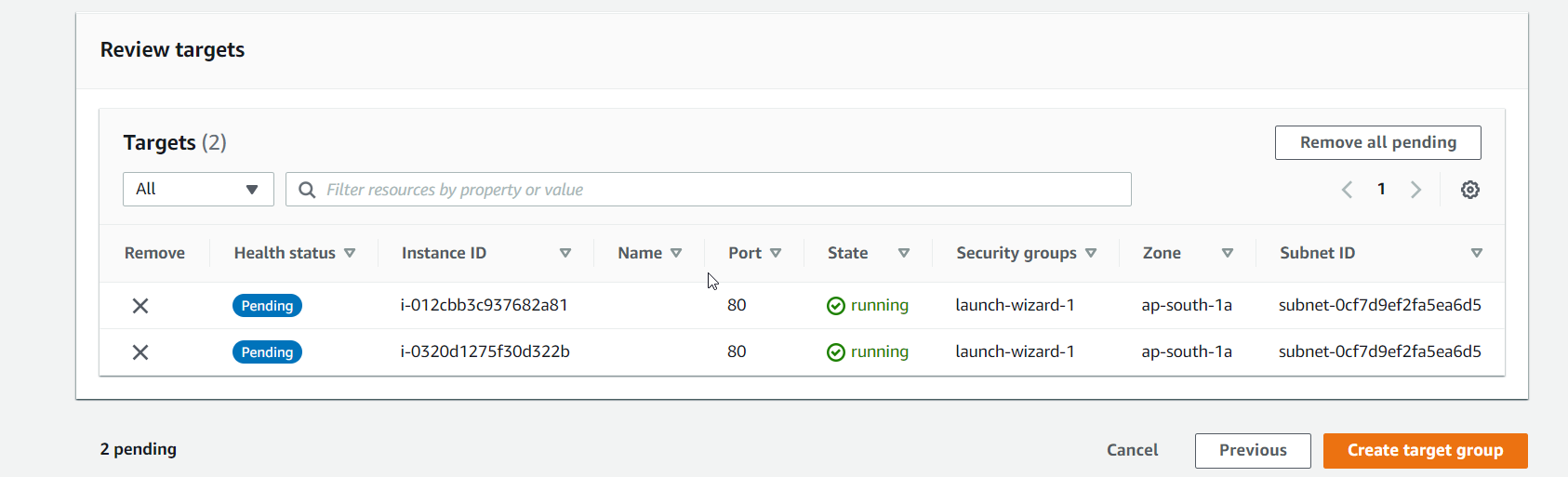
Select two instance



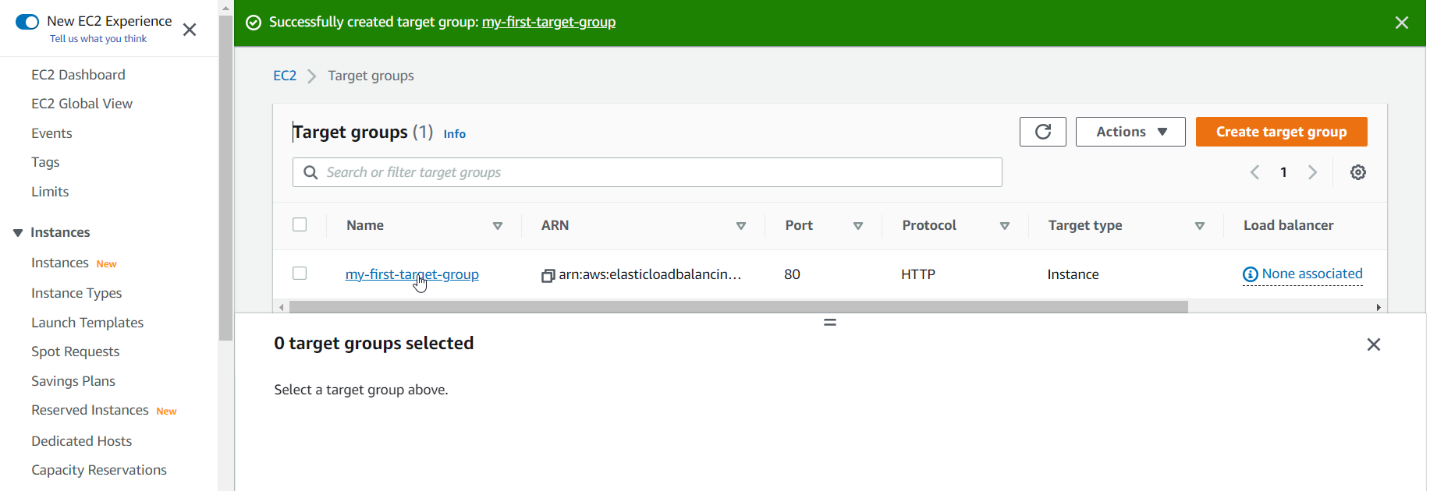
Click include as pending below



Click create target group



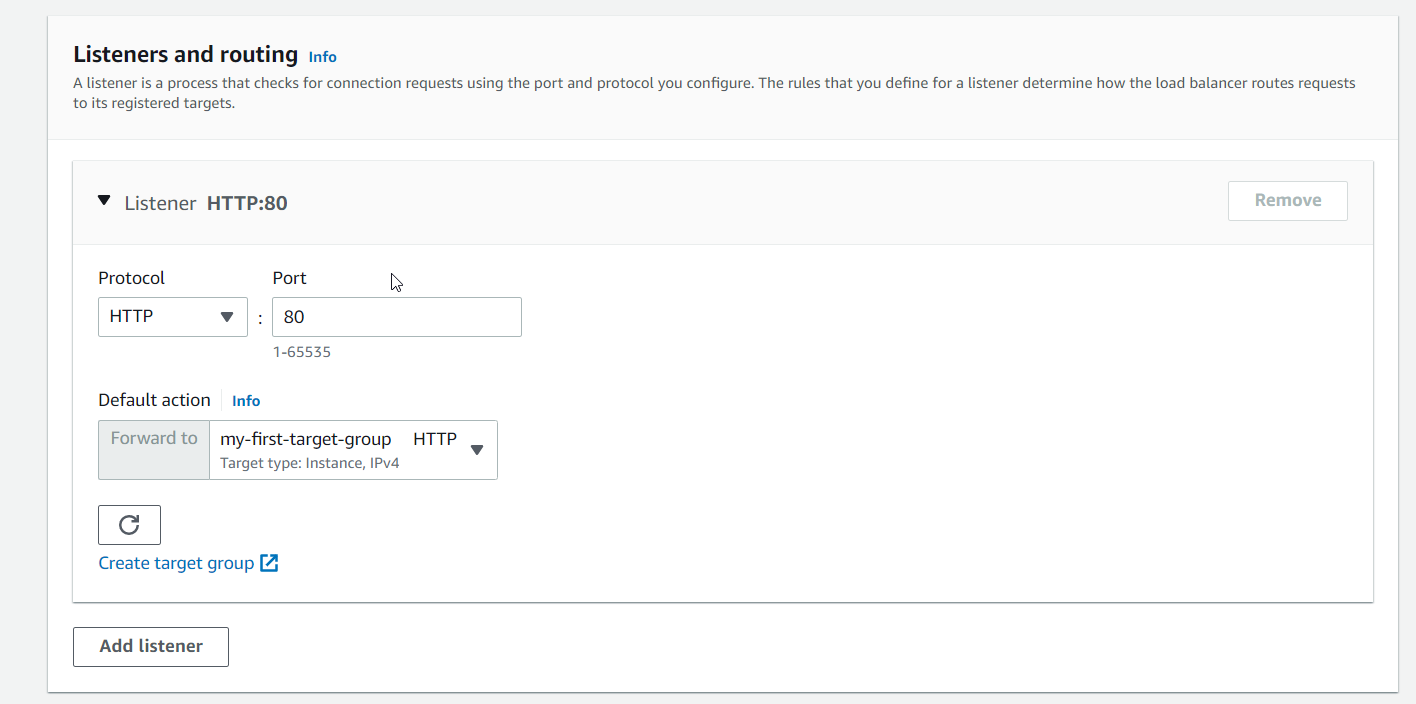
Taget group is created



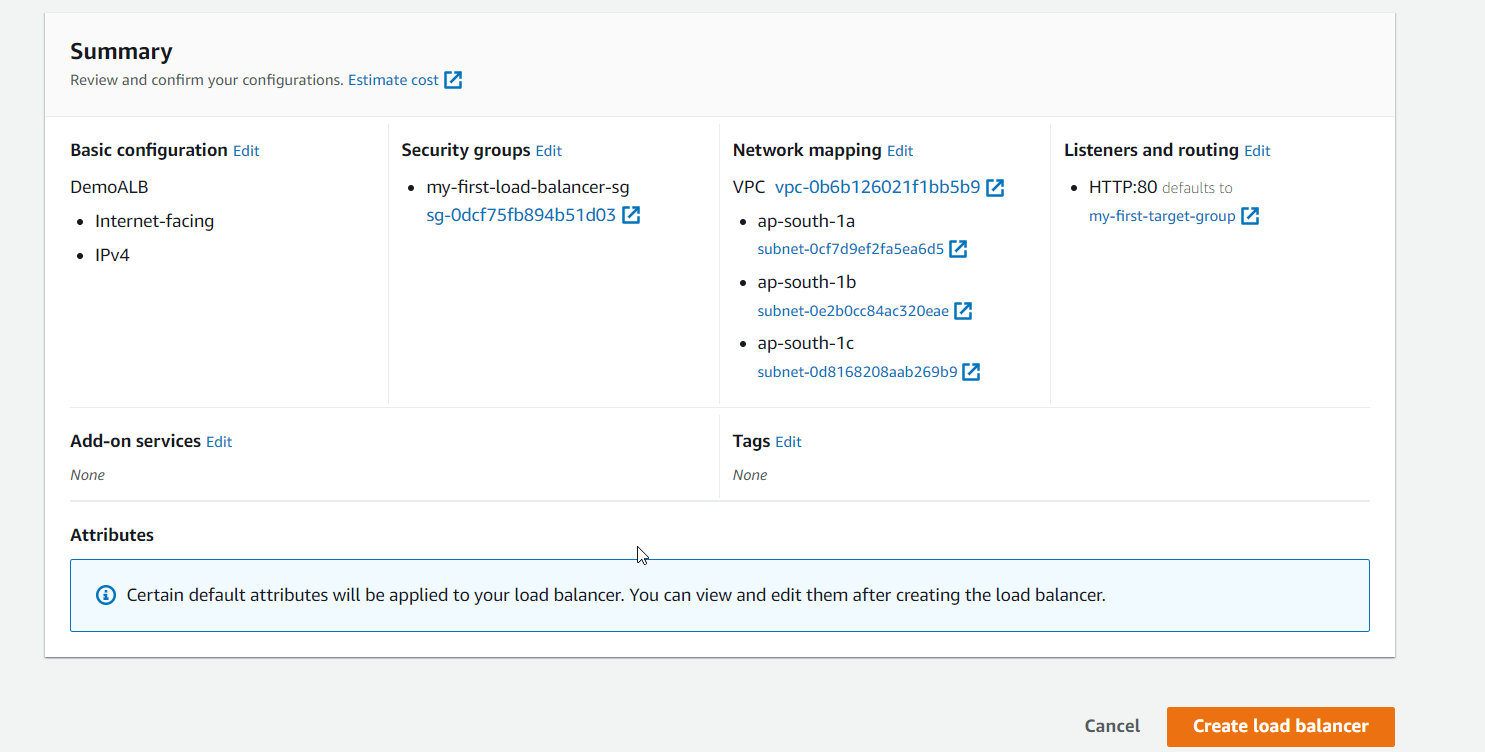
Now back to our load balancers where we skip

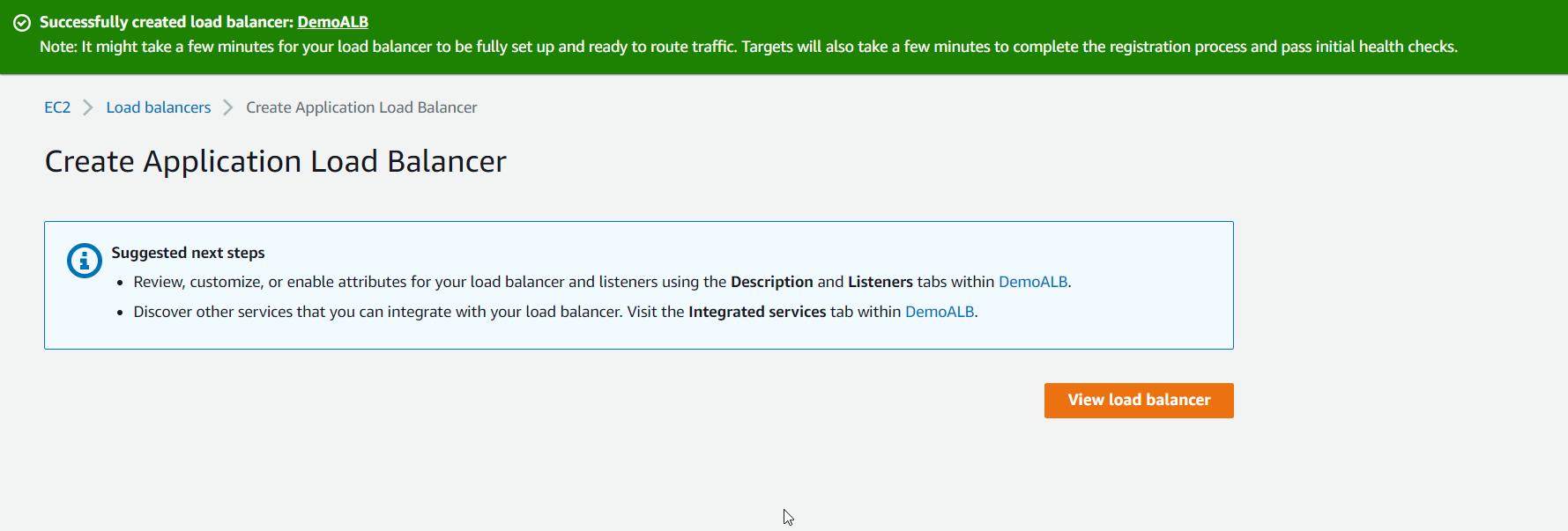


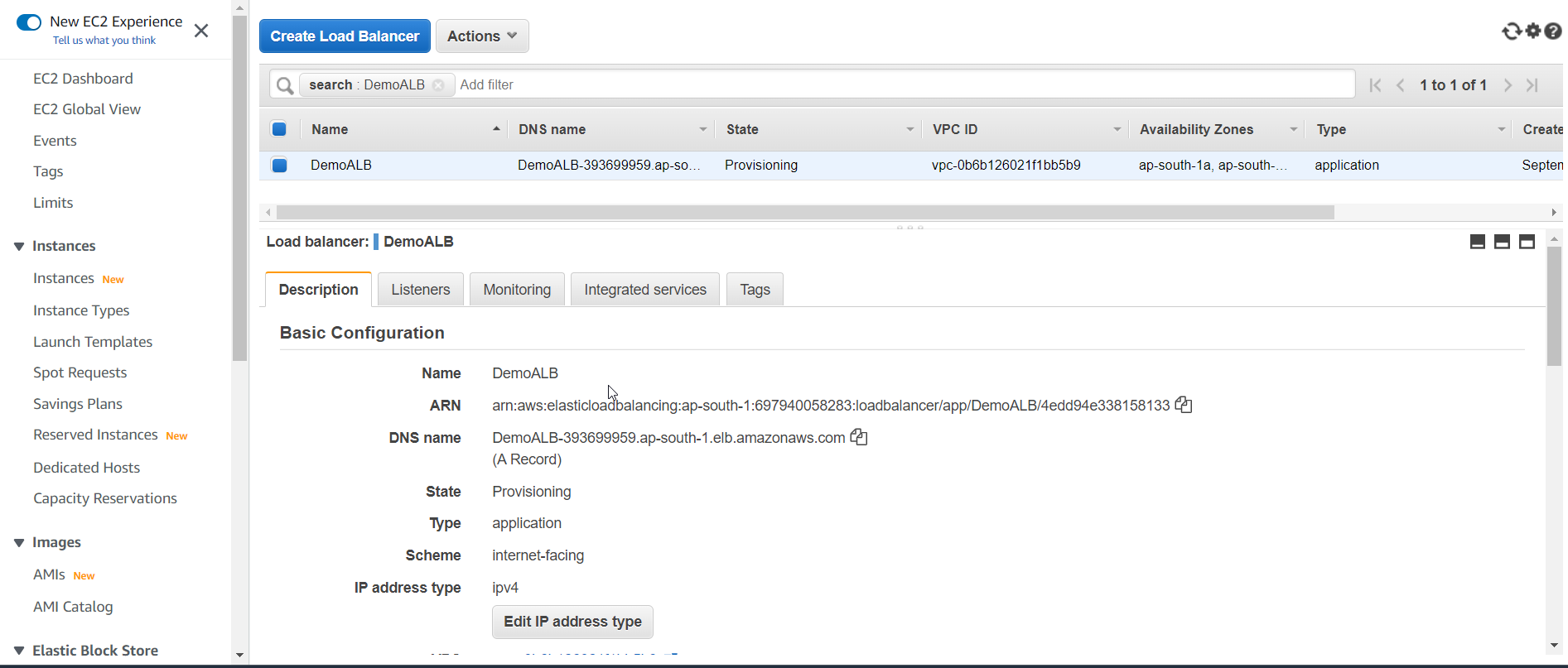
Choose our target group



* Click Create Load Balancer

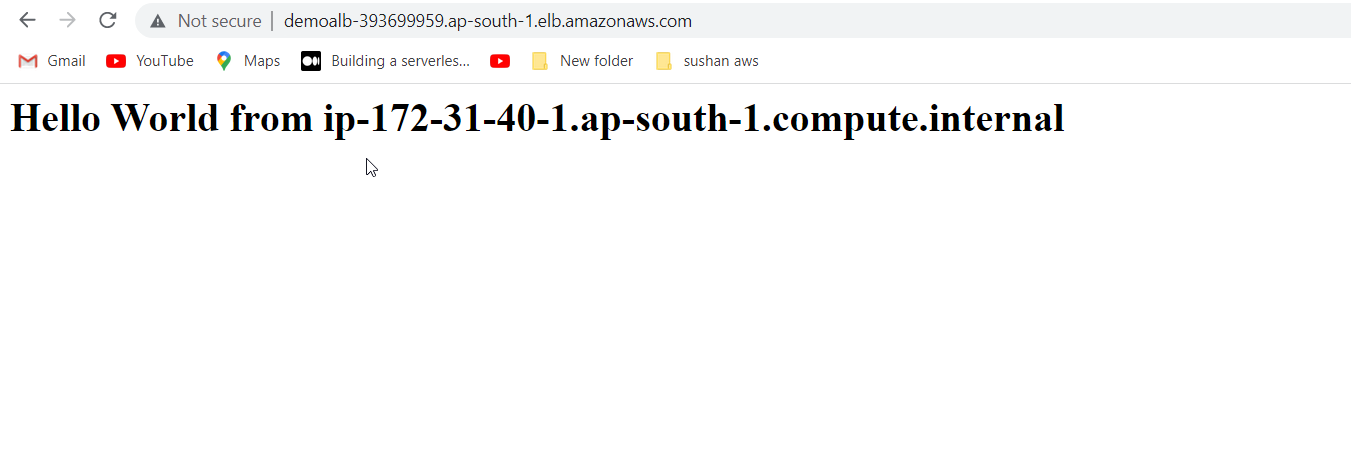




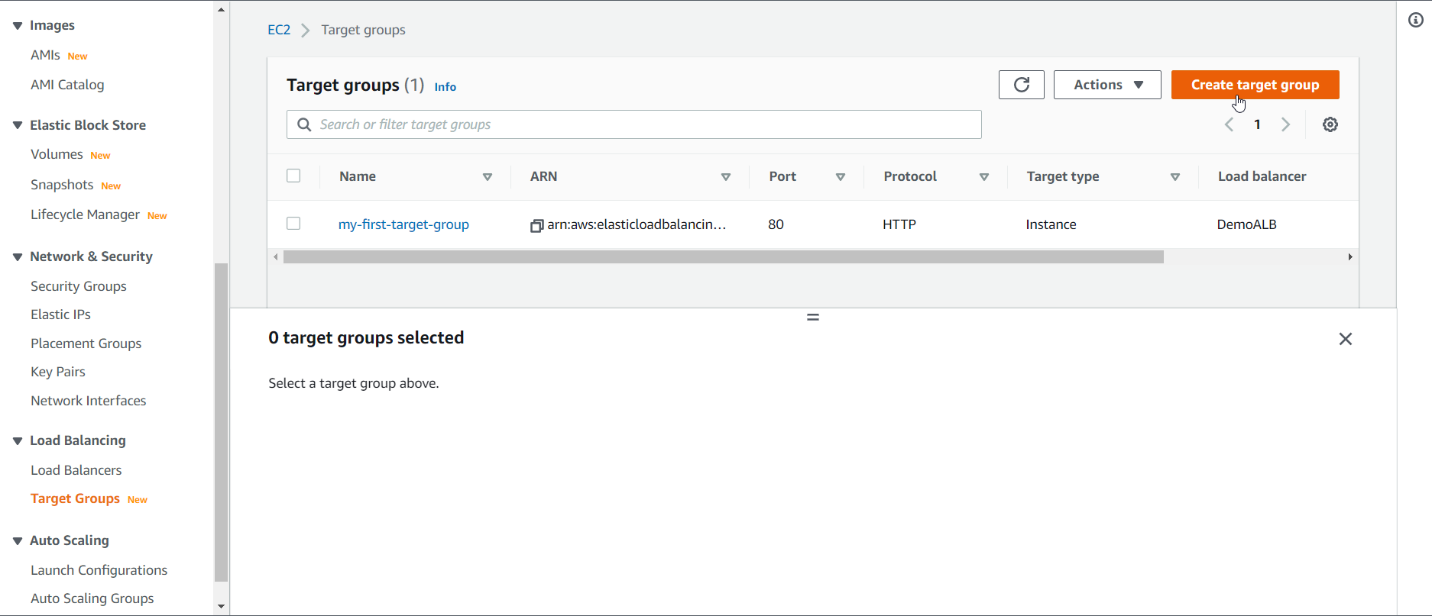


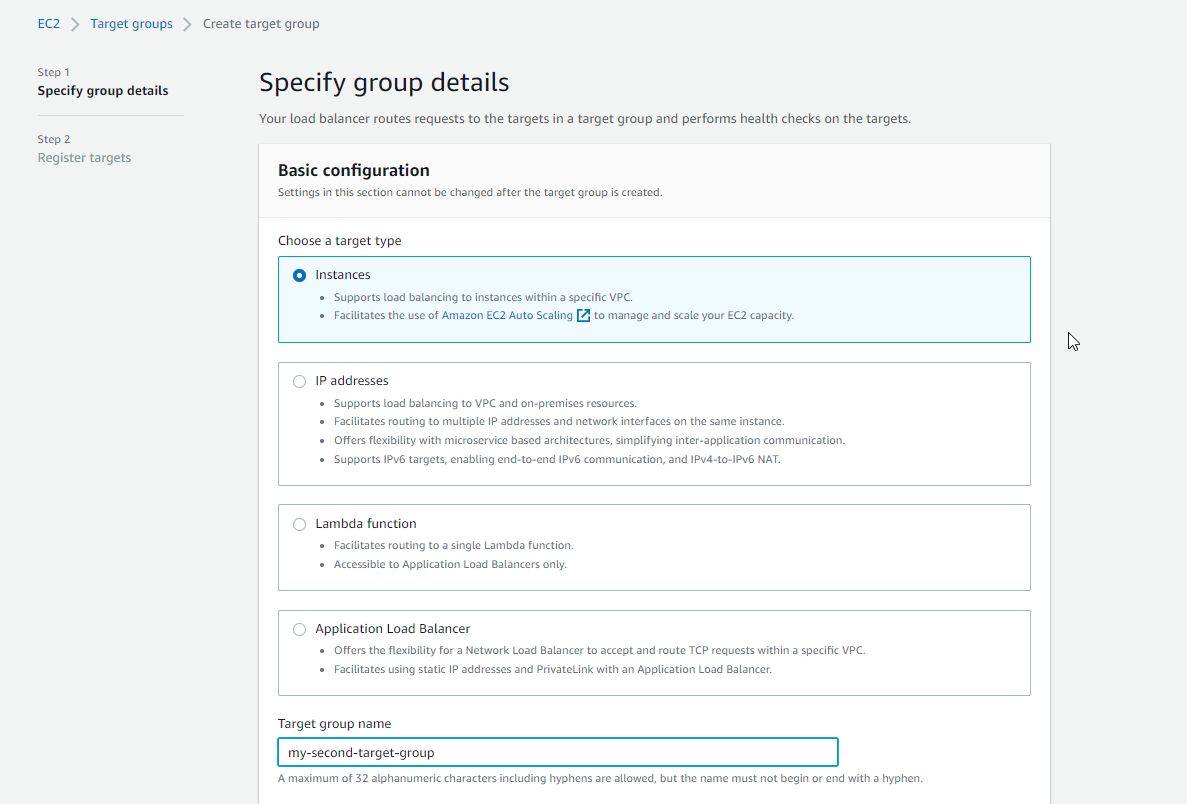
Below the page copy and paste your DNS.

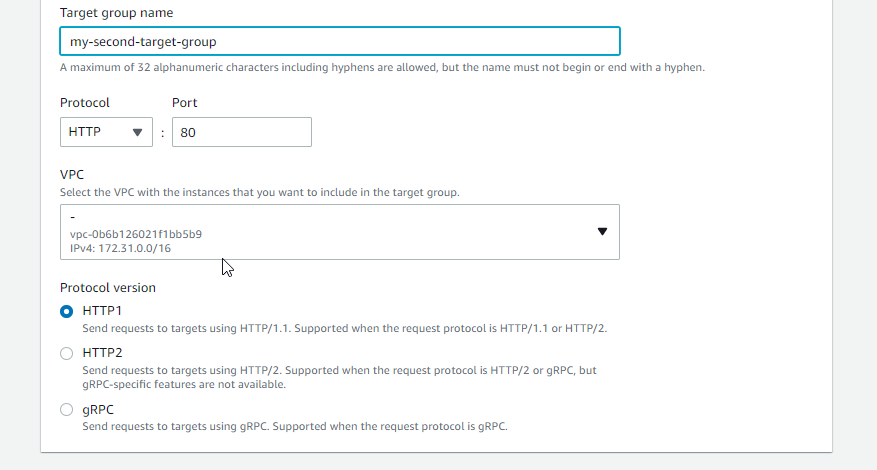
Page will open.

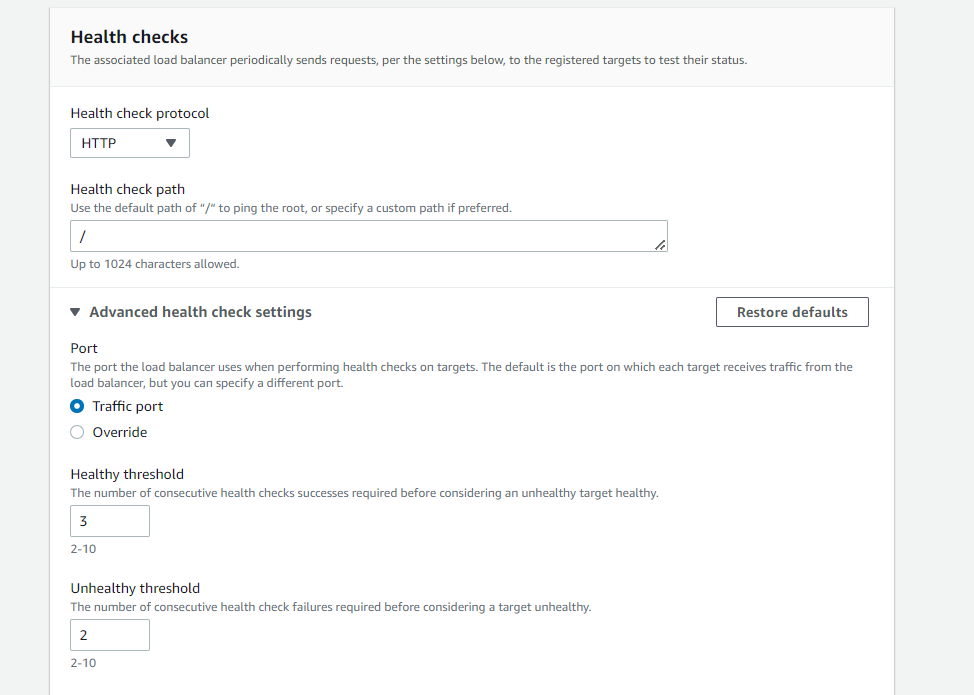


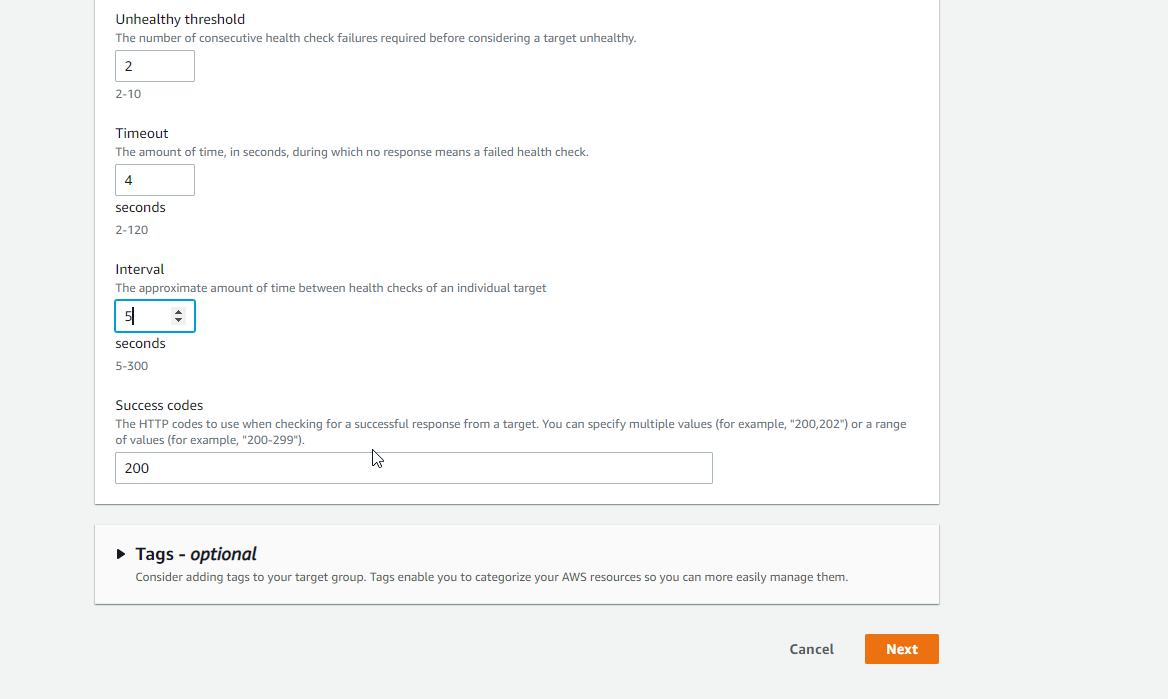
Create second target group in ec2.



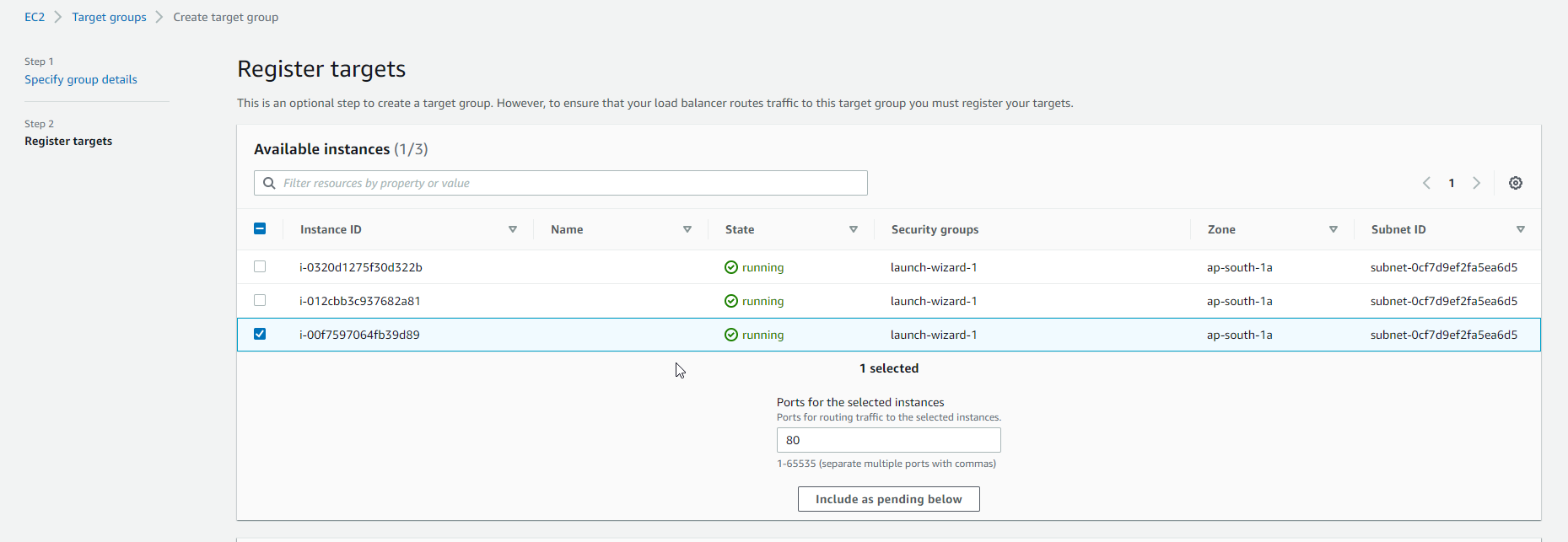


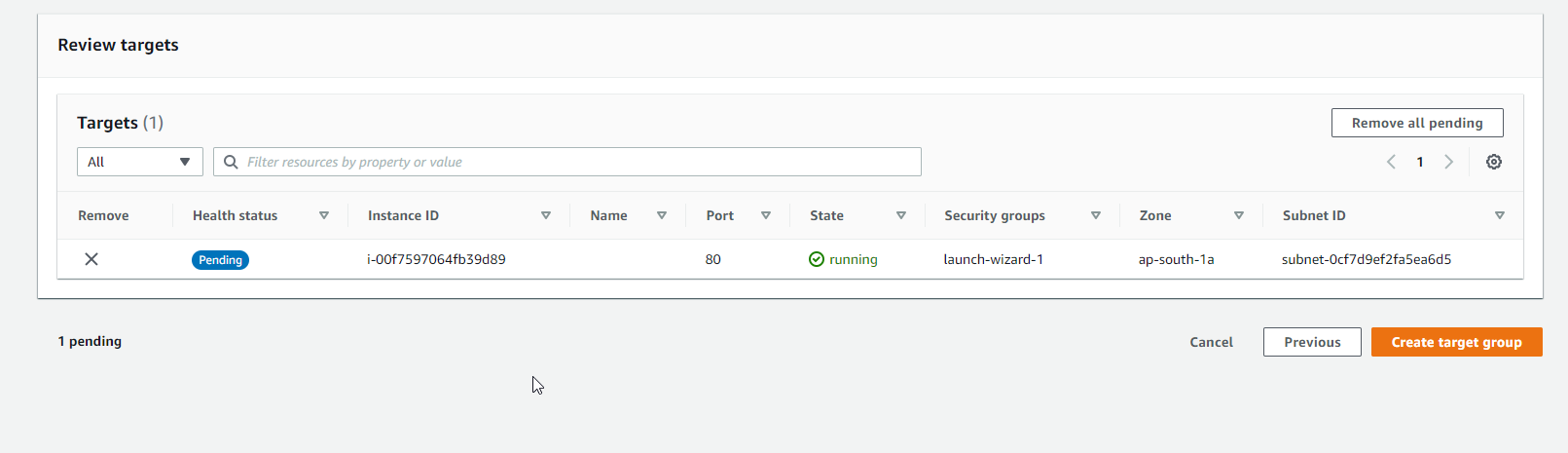




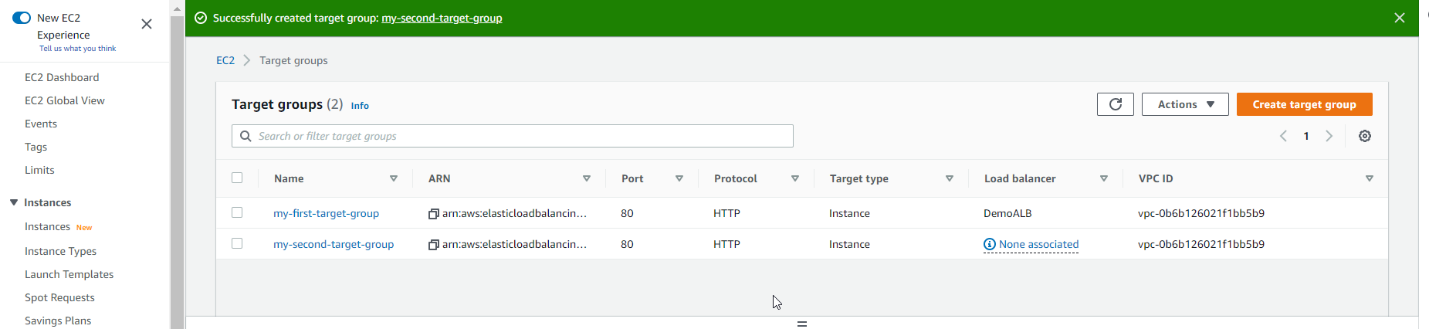


Select left instance and click include as pending below.



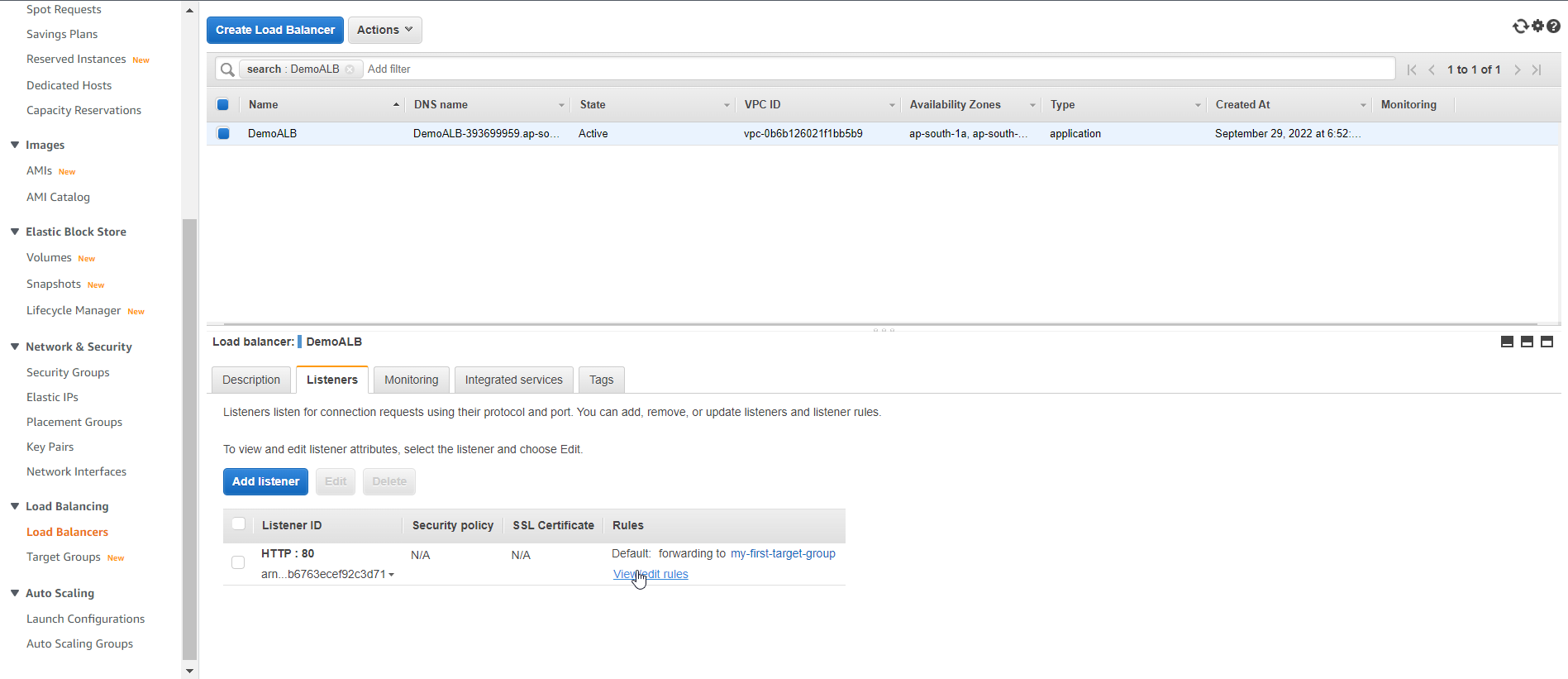


Now we have second target group

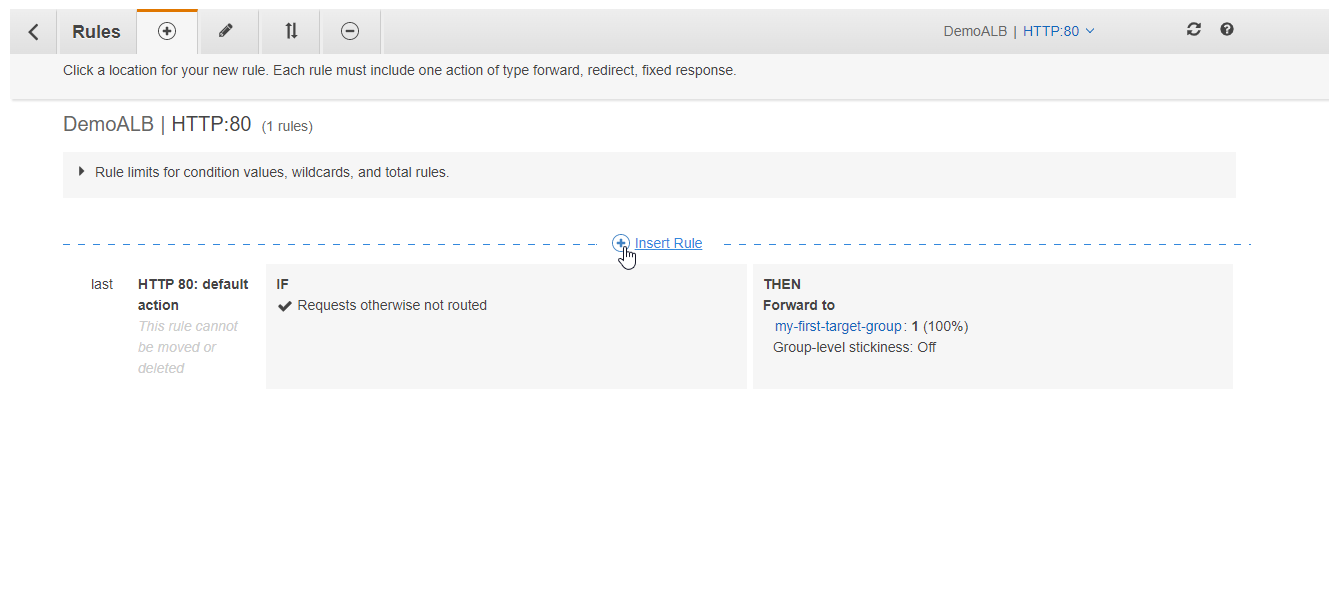


Go back to your Load Balancer

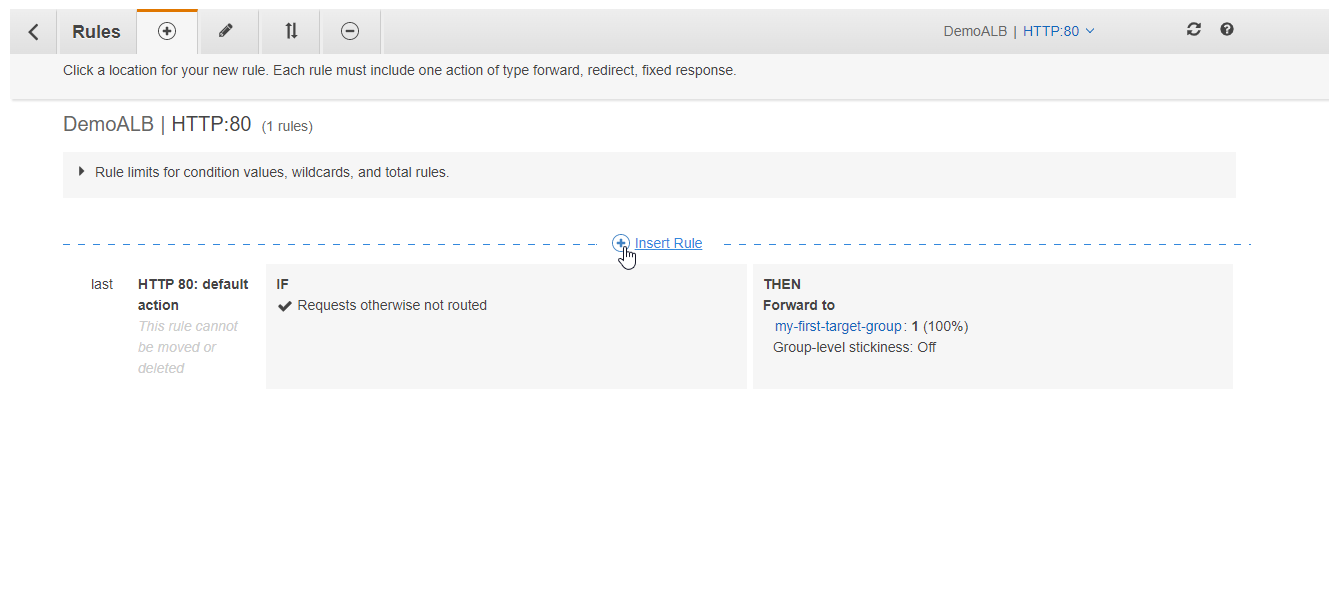
Click view /edit rules



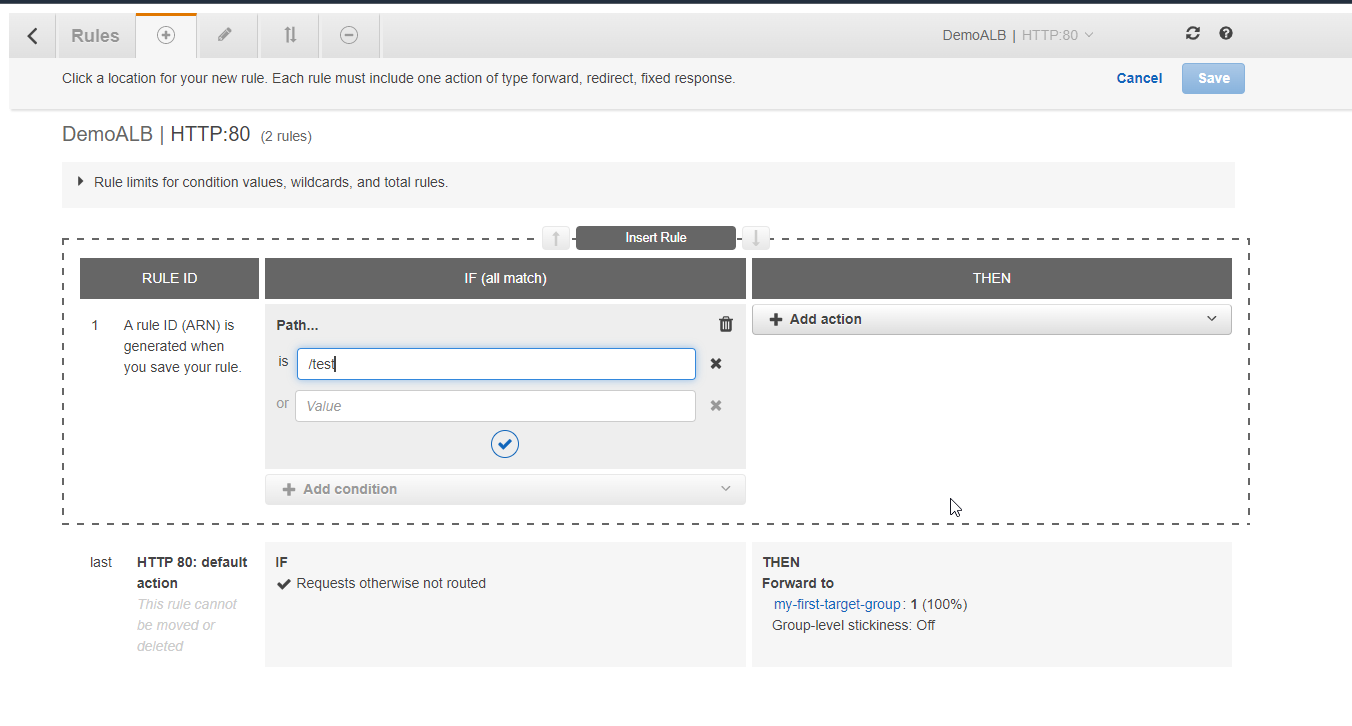
Click add rules(+)



Insert rules

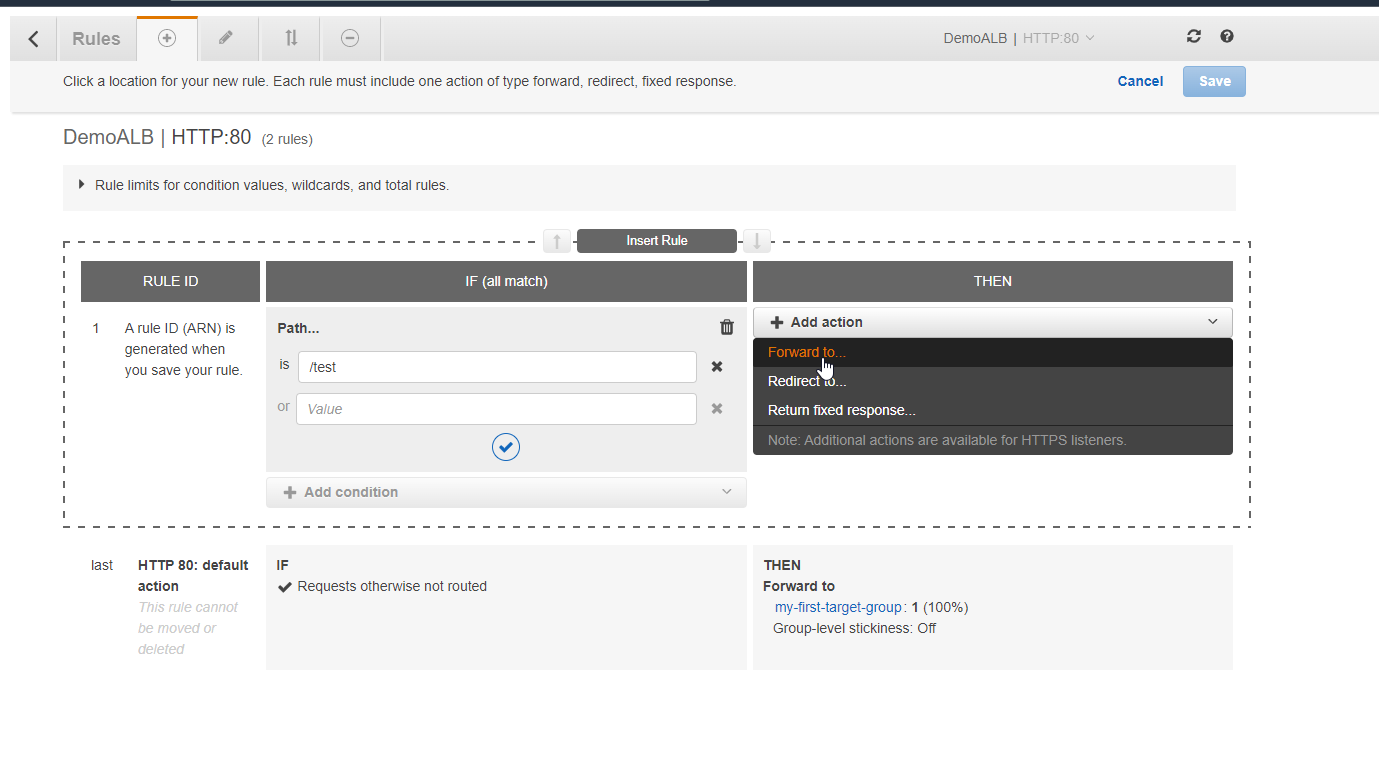


Click Add condition -click path

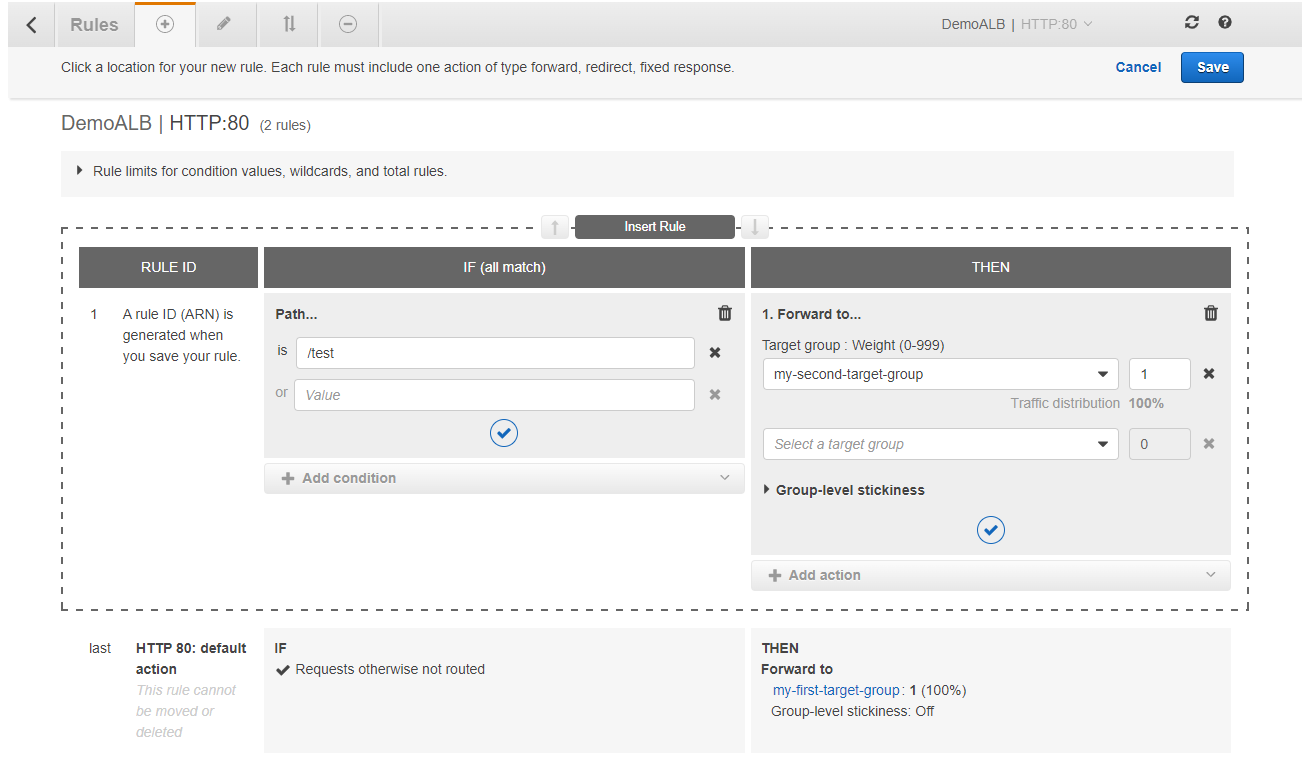


Go to Then and click Add action

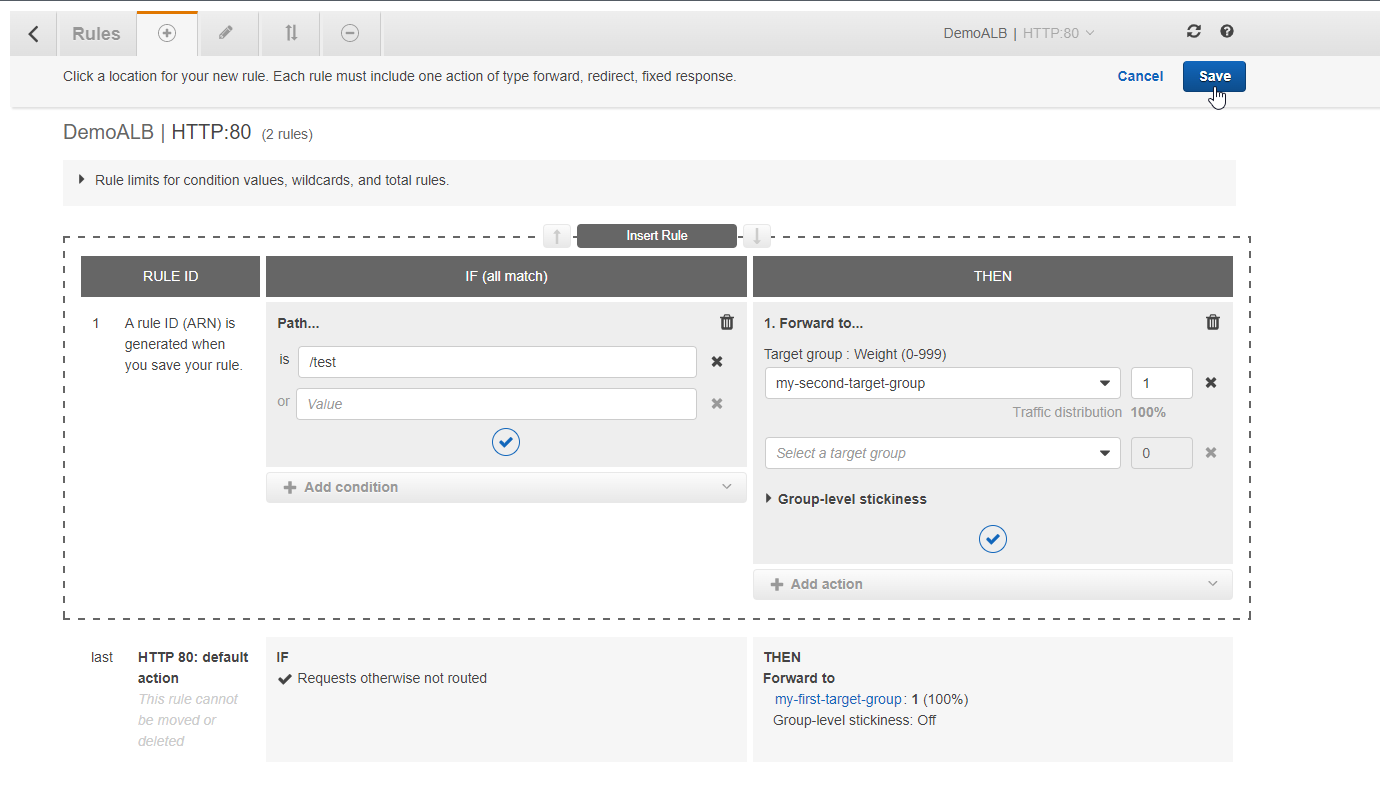
* Click Foreward to

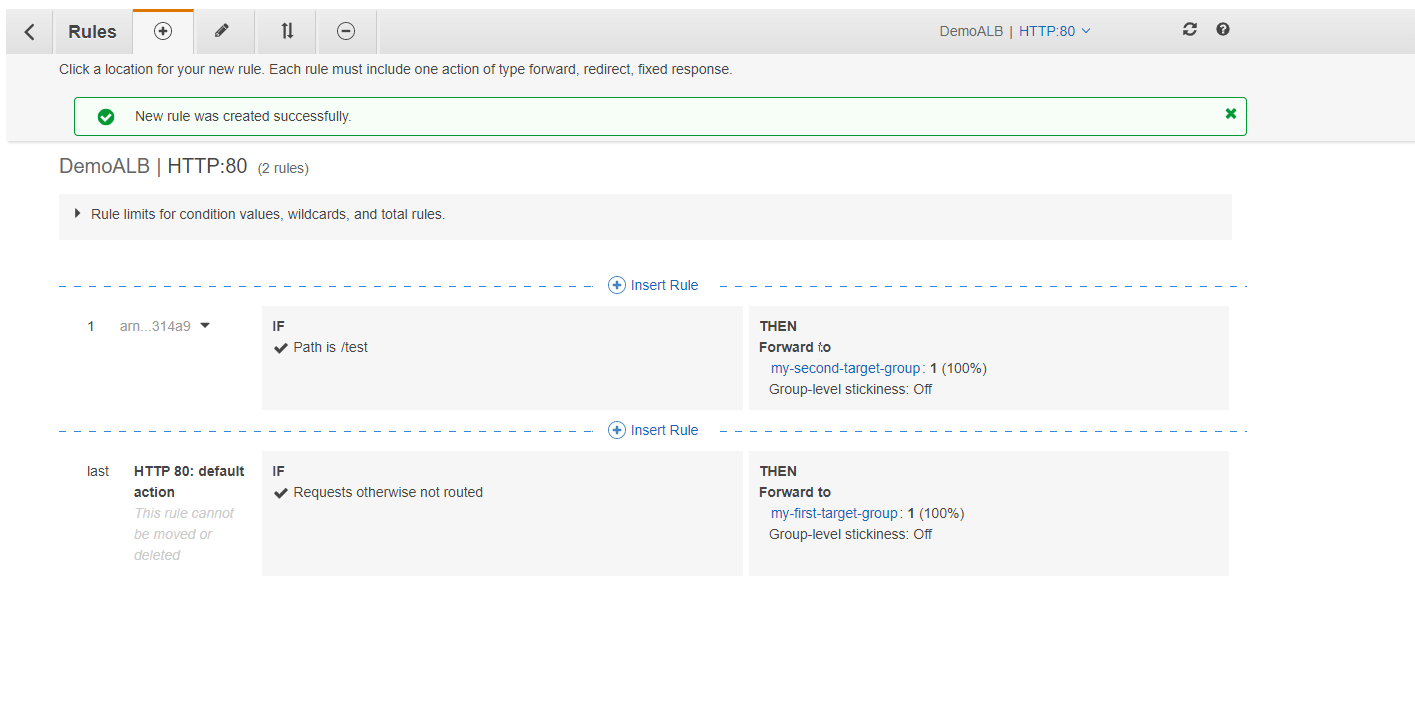


Select target group

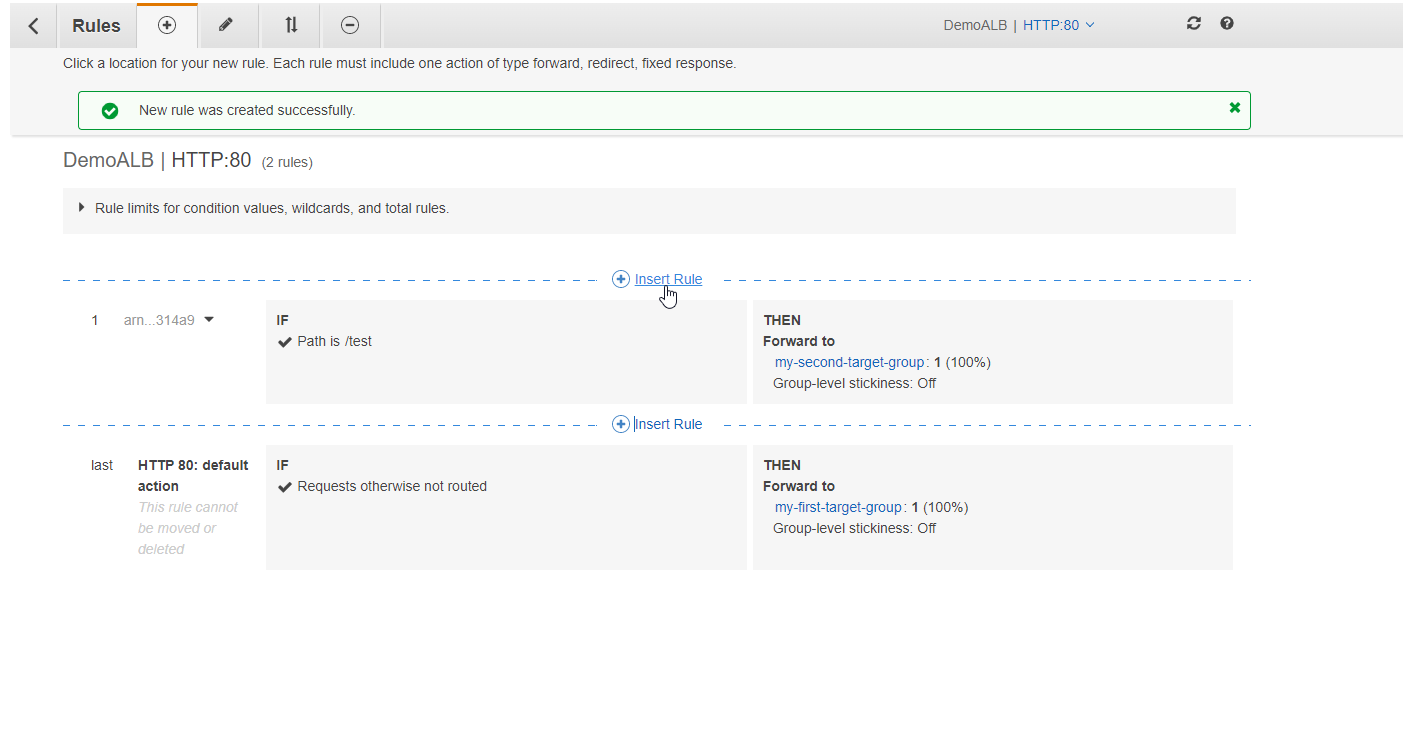


Click save



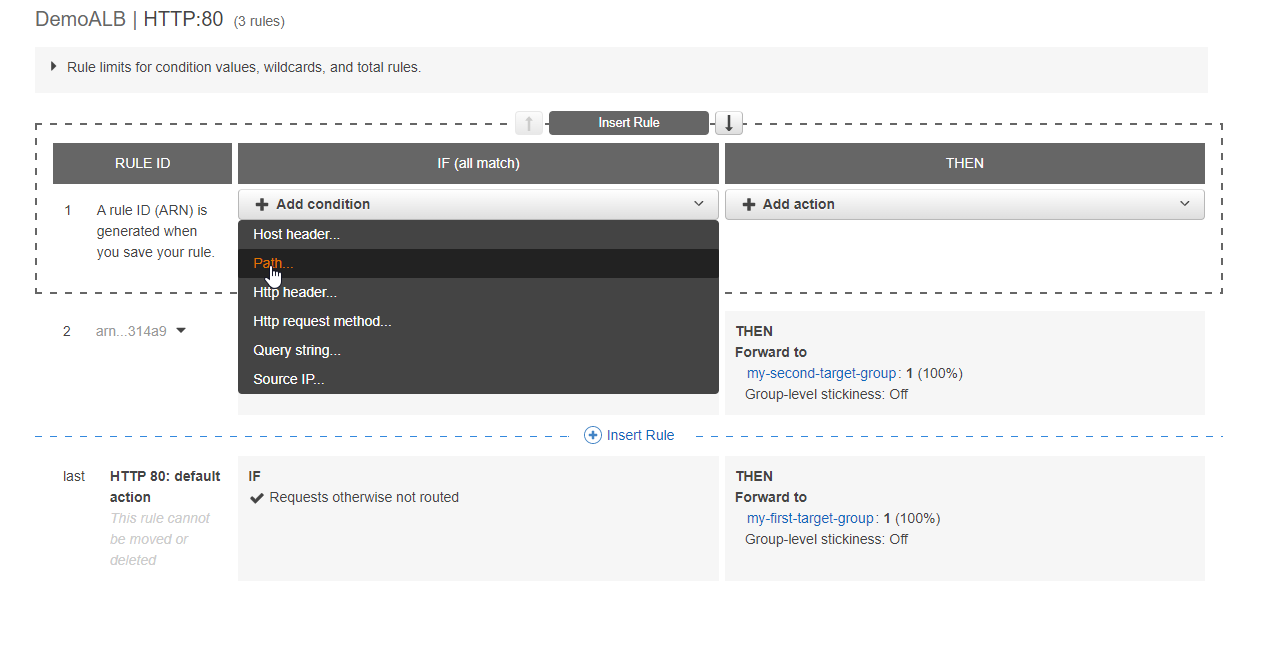


Again click insert rule

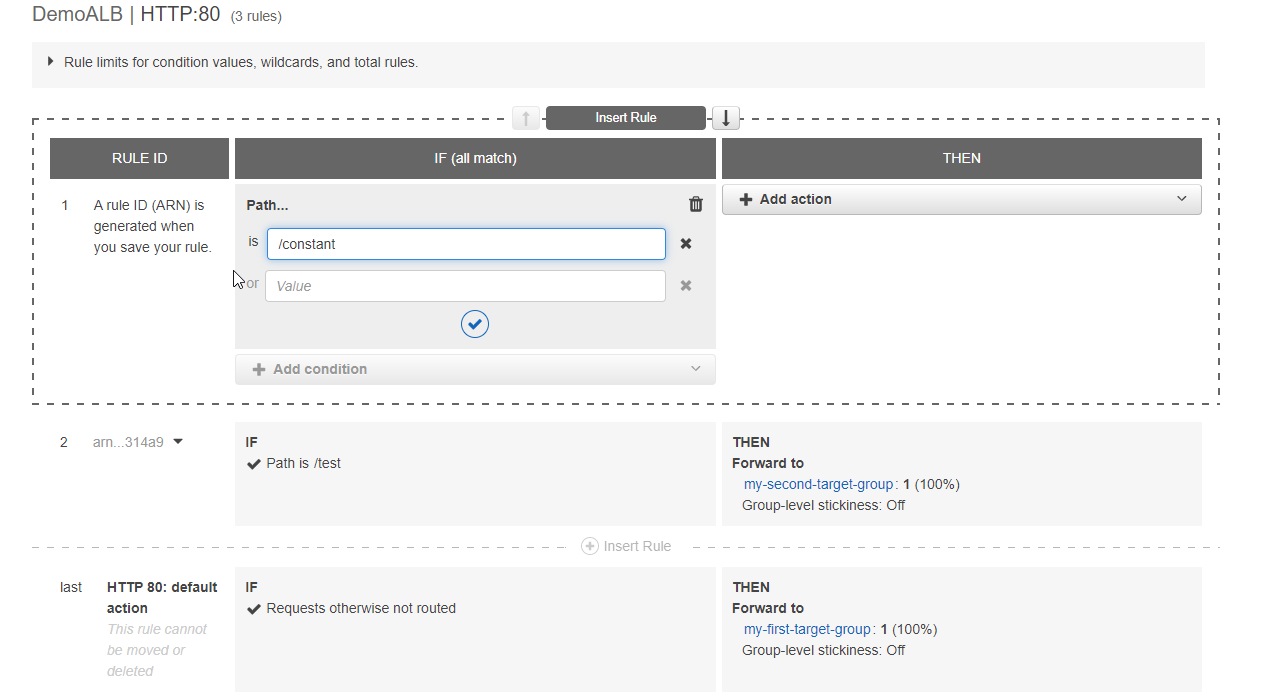


Add condition

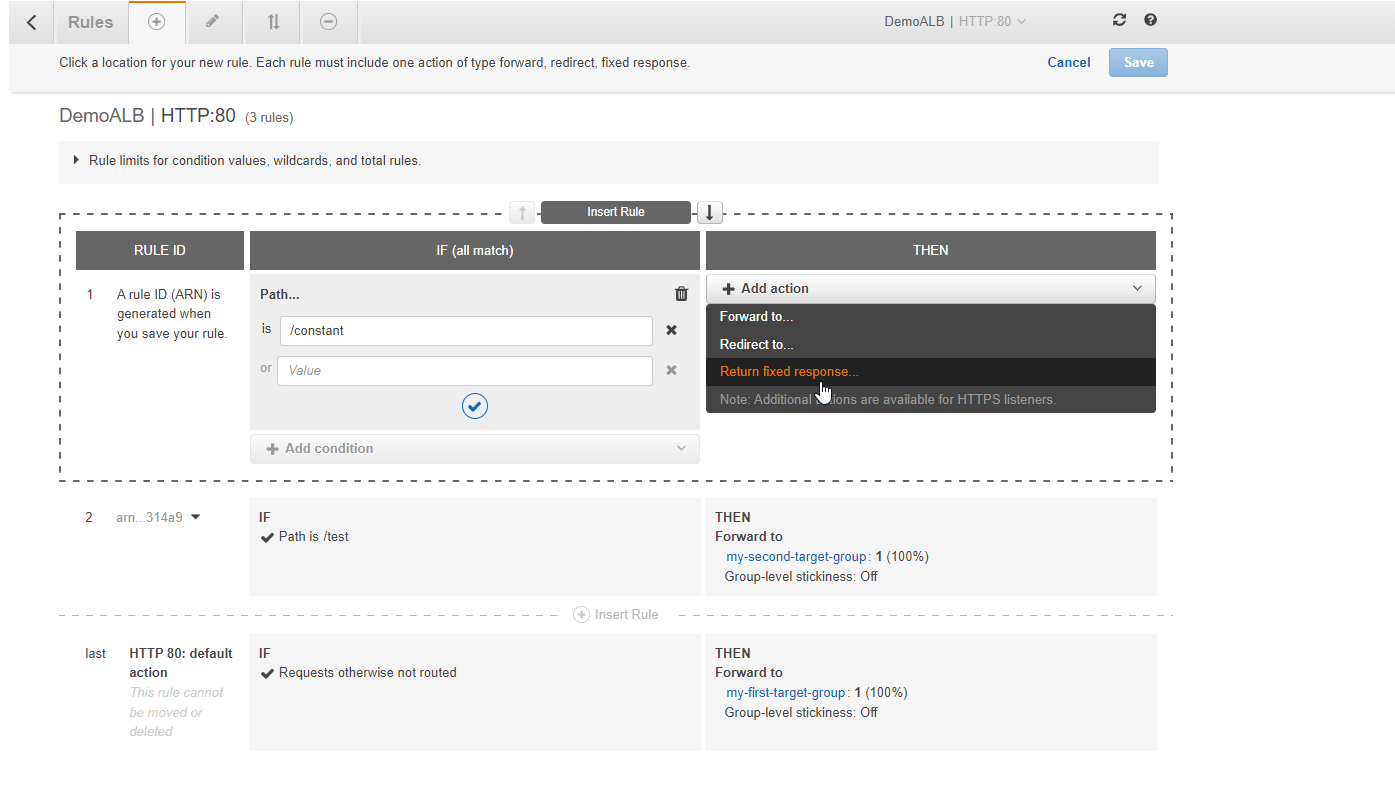
Click path.

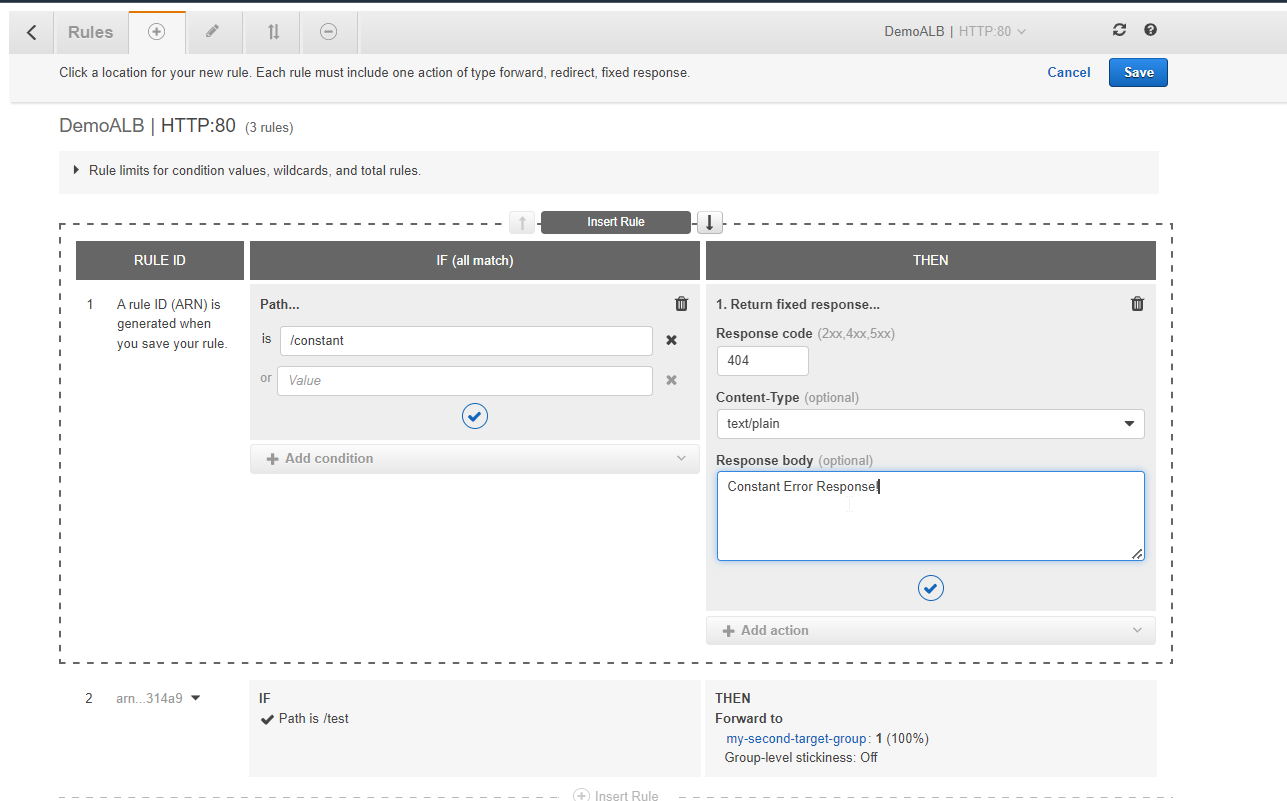


Add /constant.

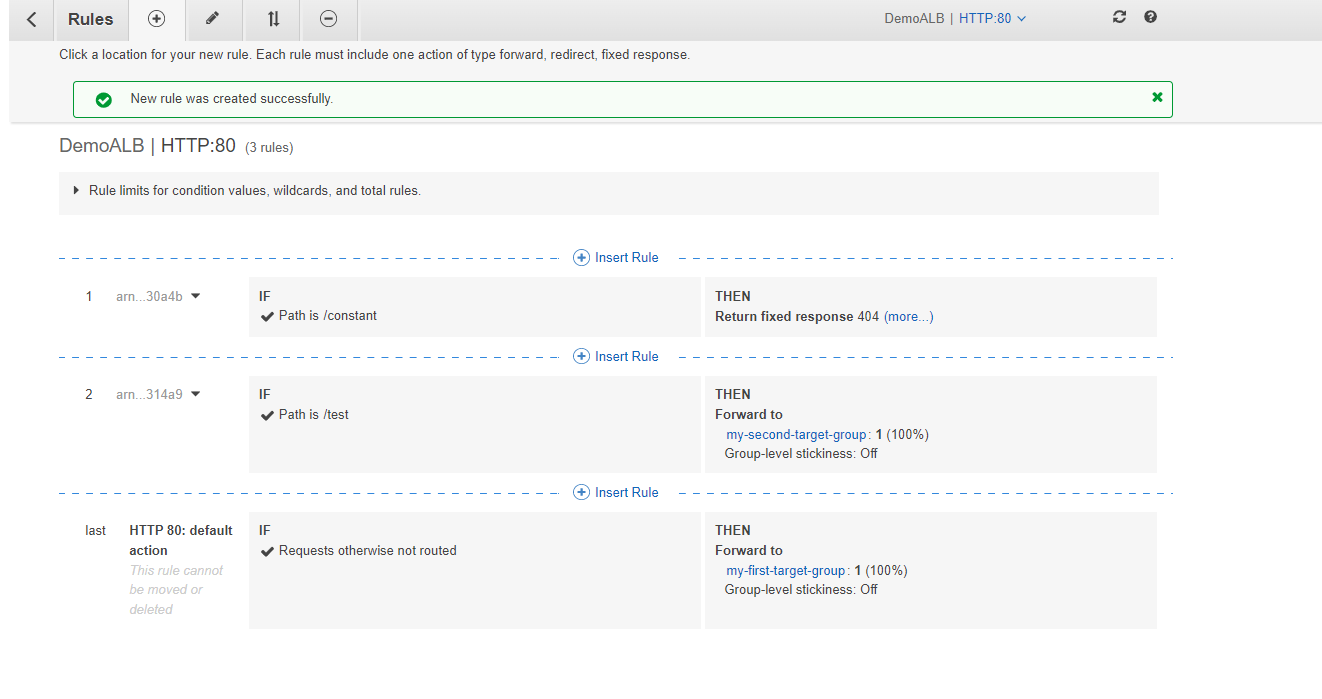


Afterthat, Add then

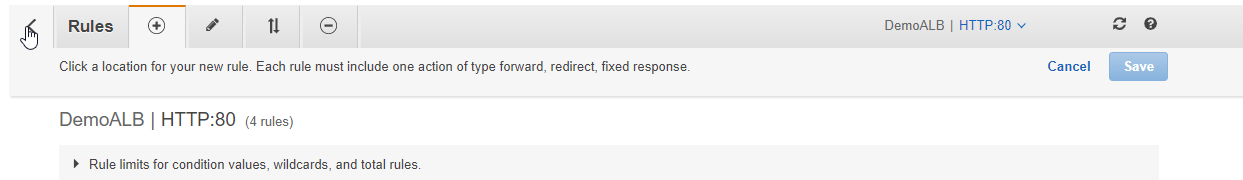


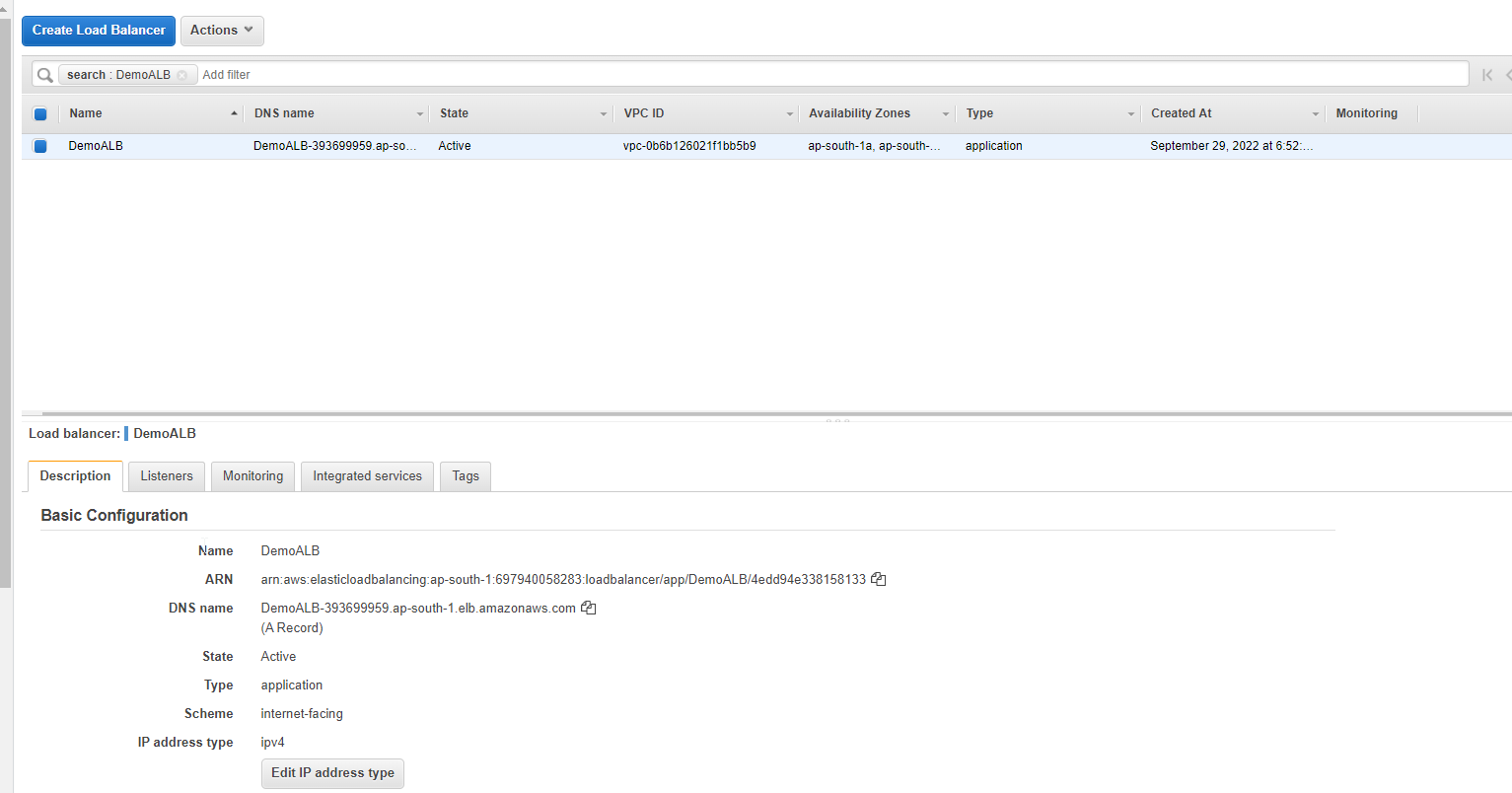


* Click Save.



Go back to demoALB.





Copy and paste dns

