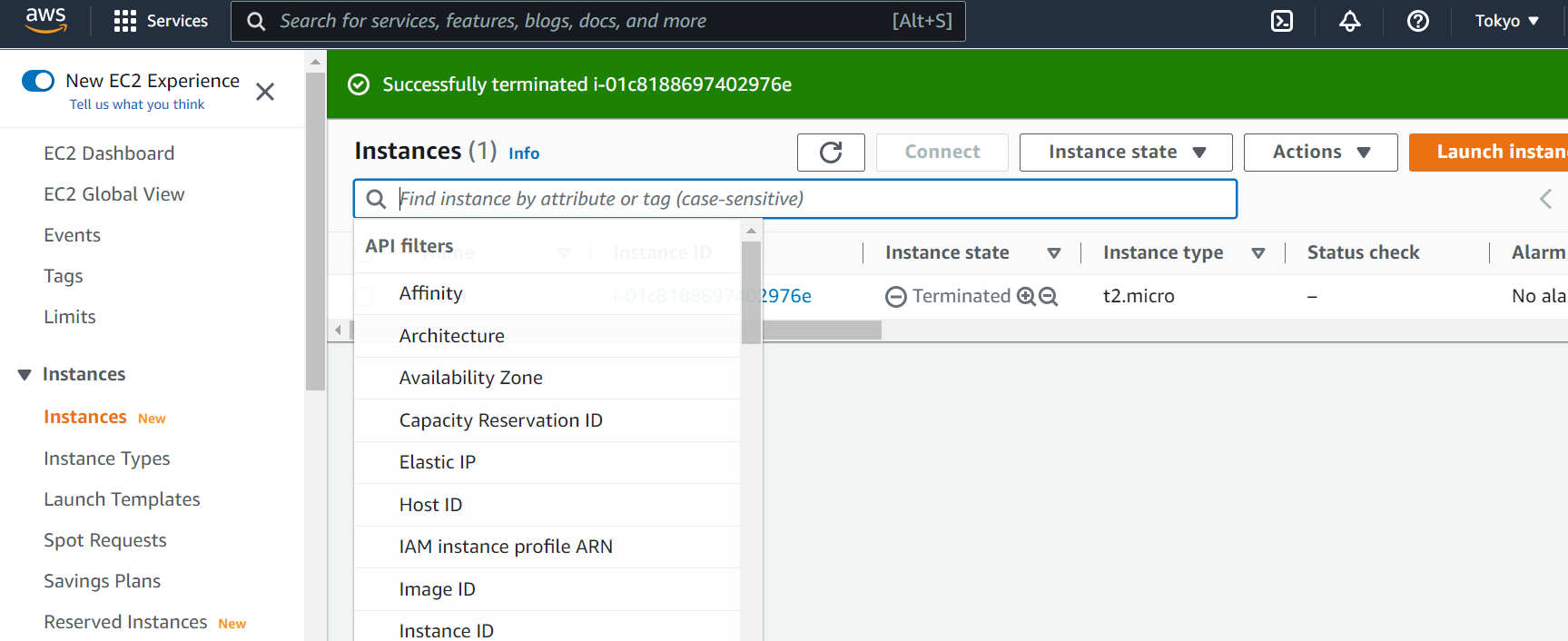
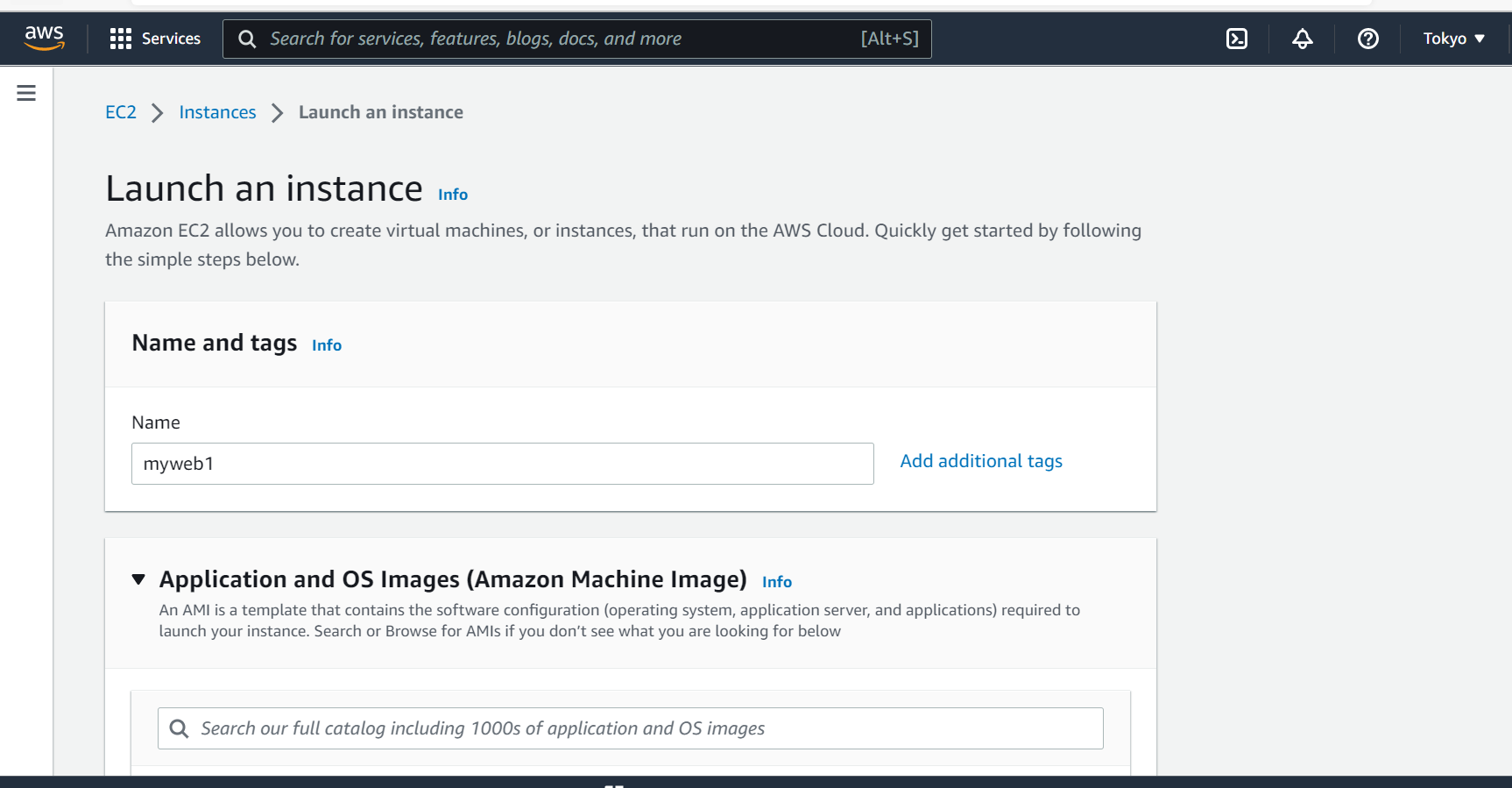
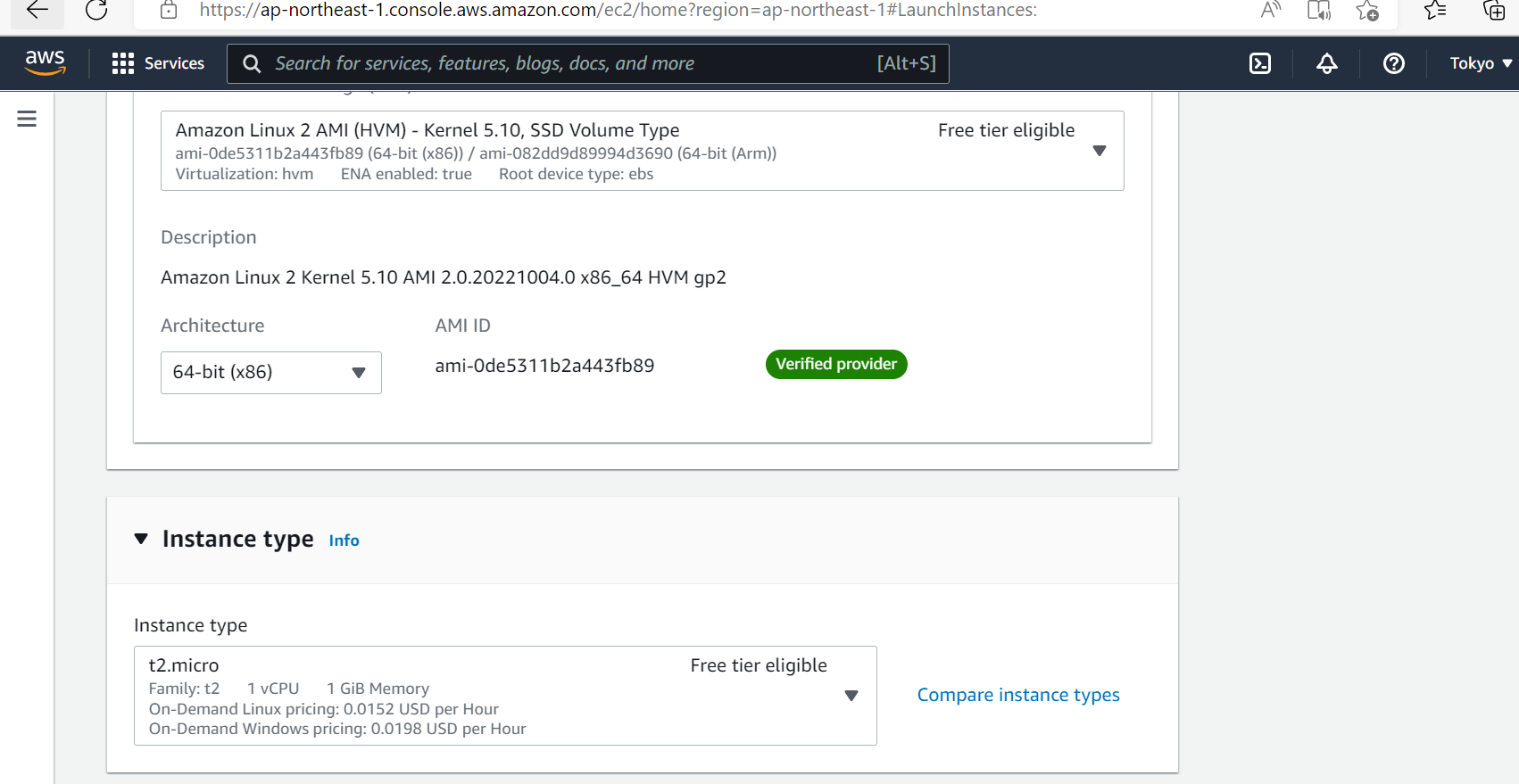
In EC2 dashboard

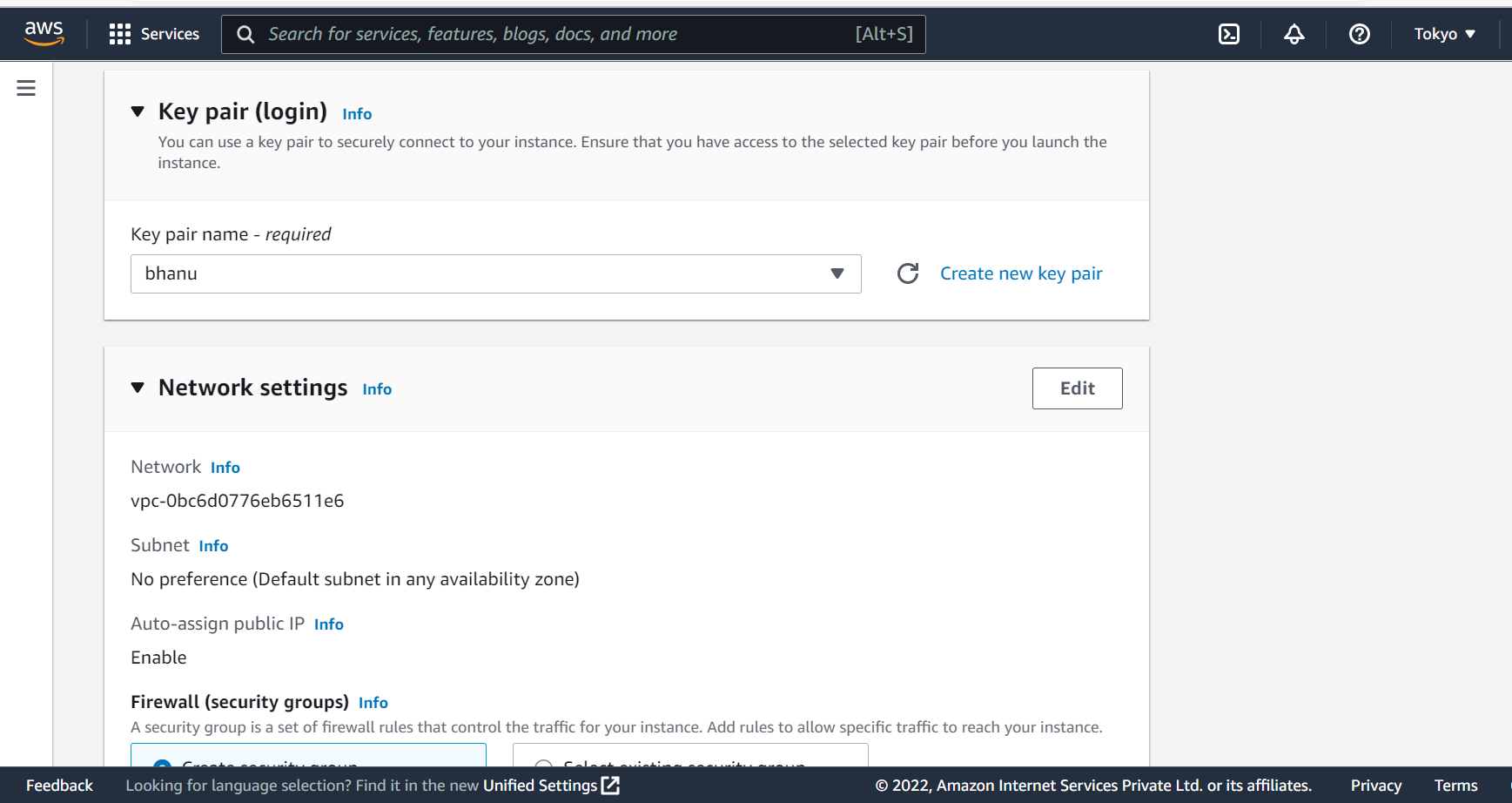
First create 3 EC2 instanec

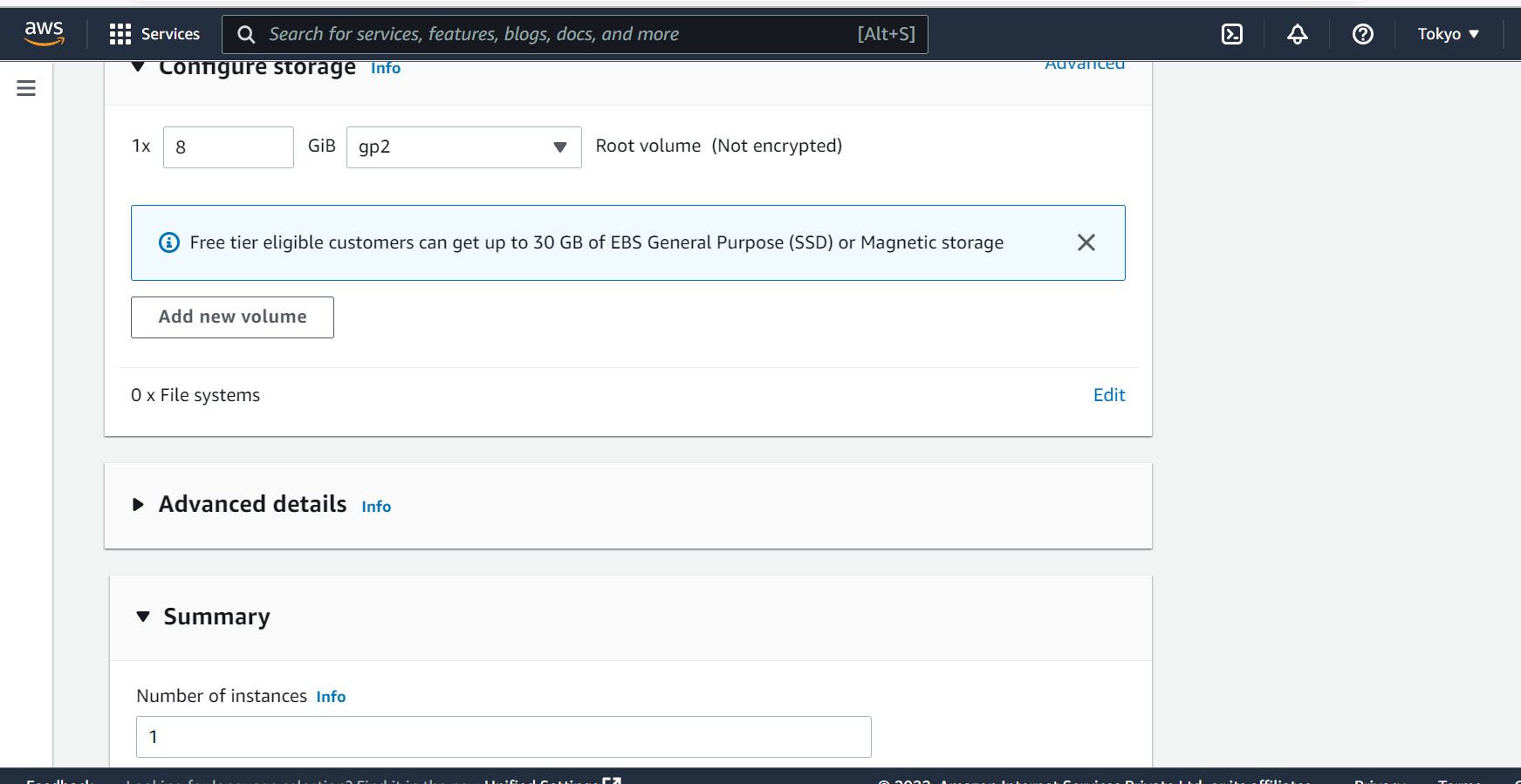
Because we need ami

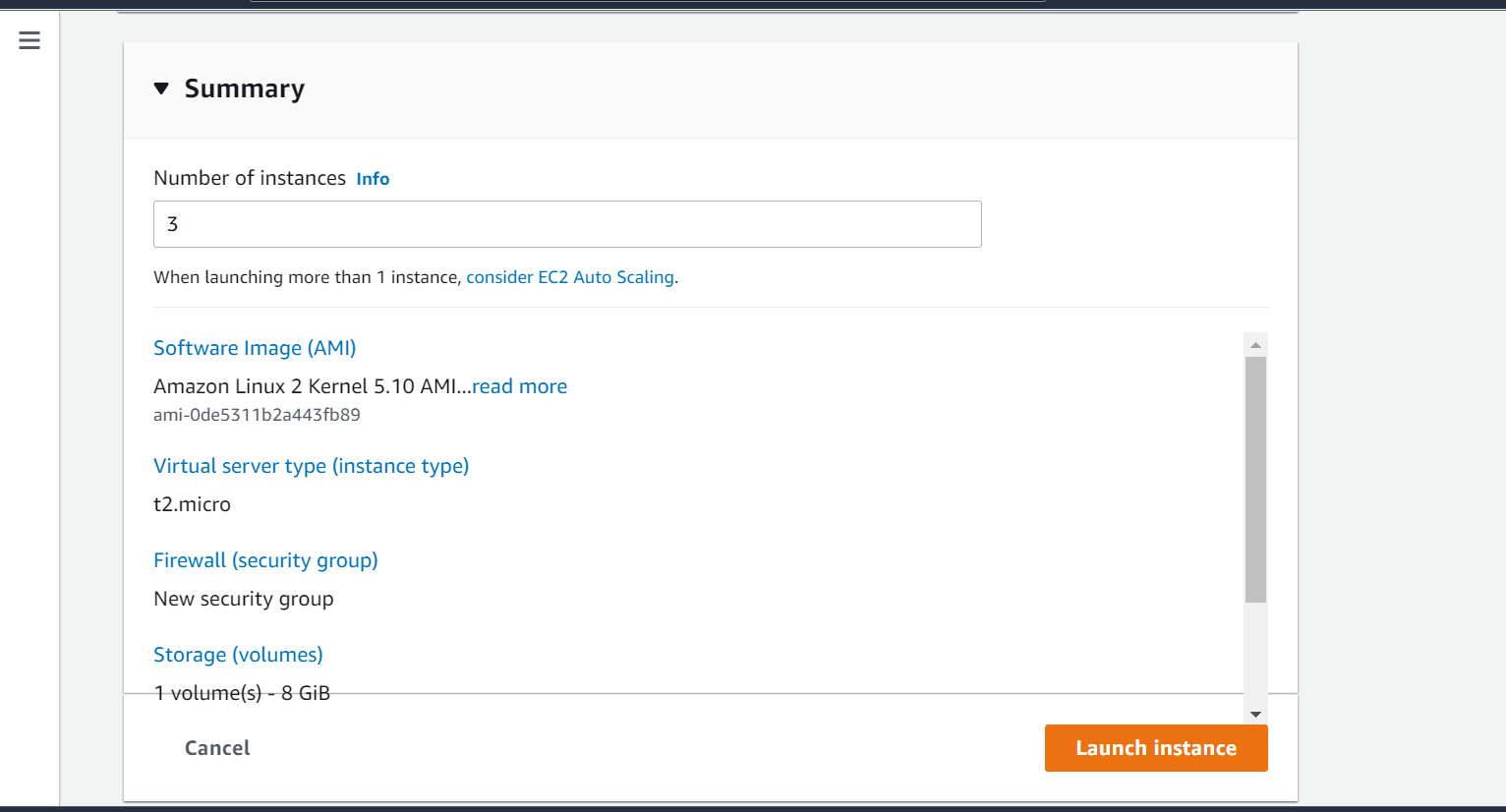


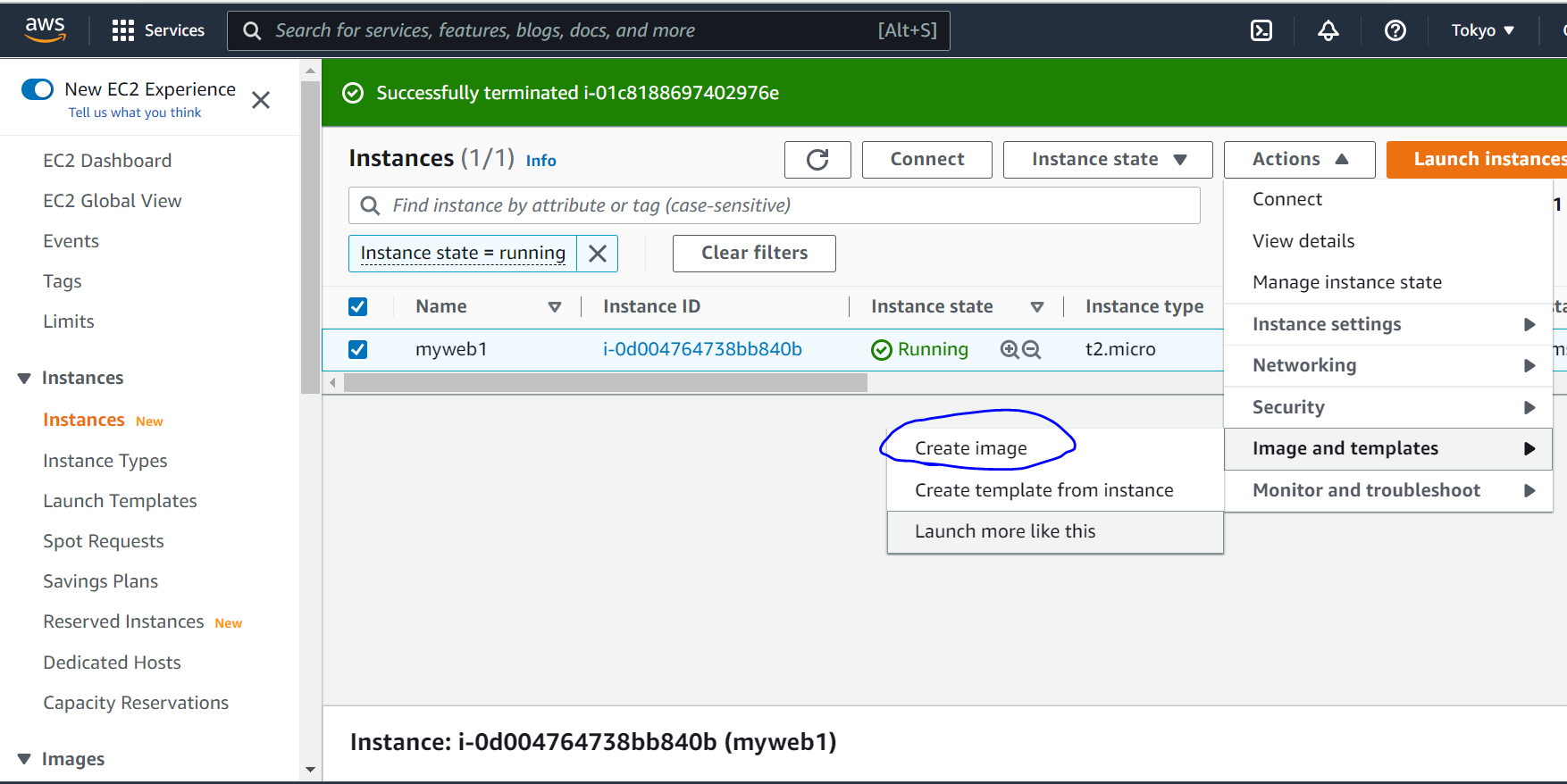


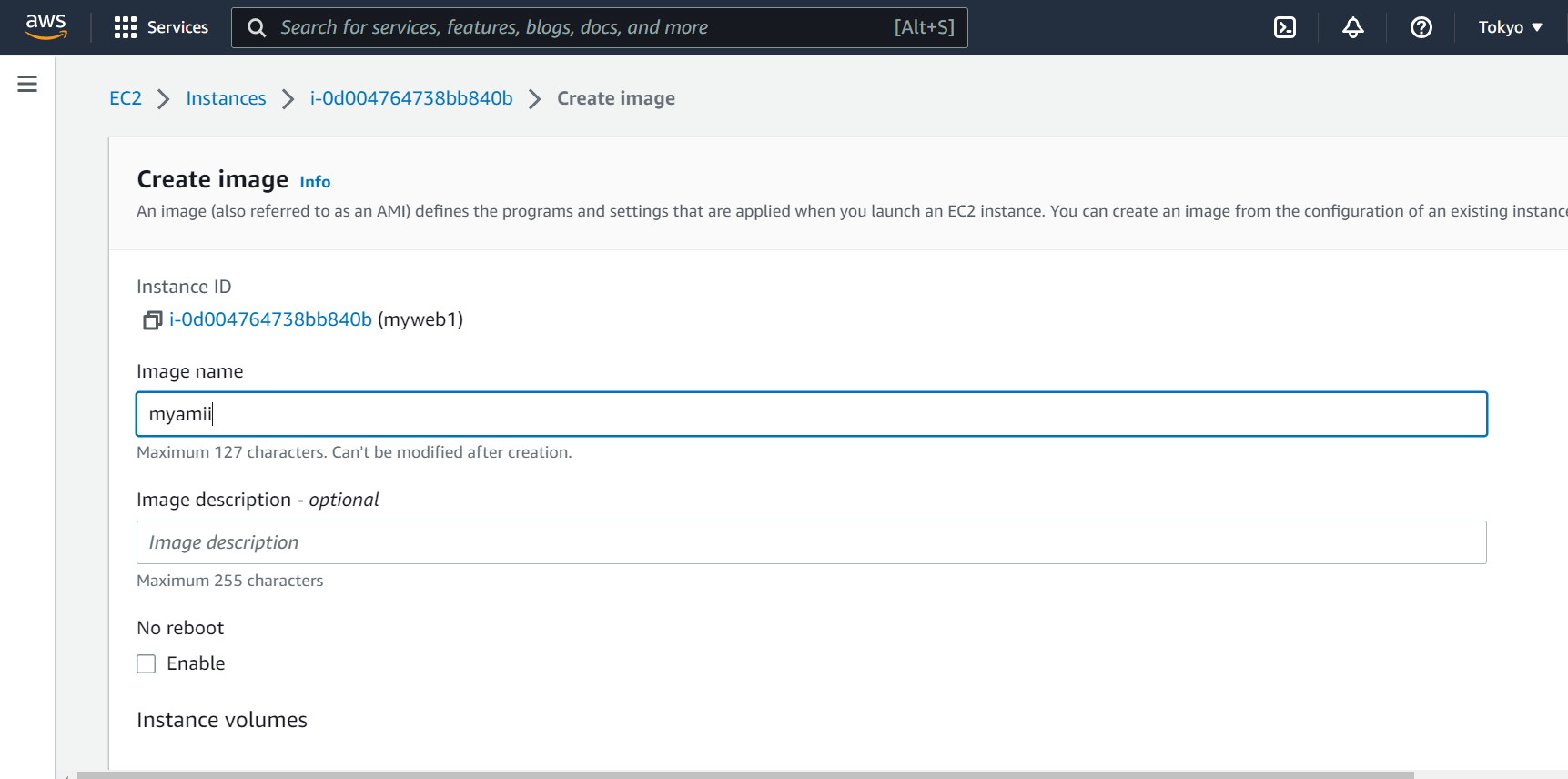


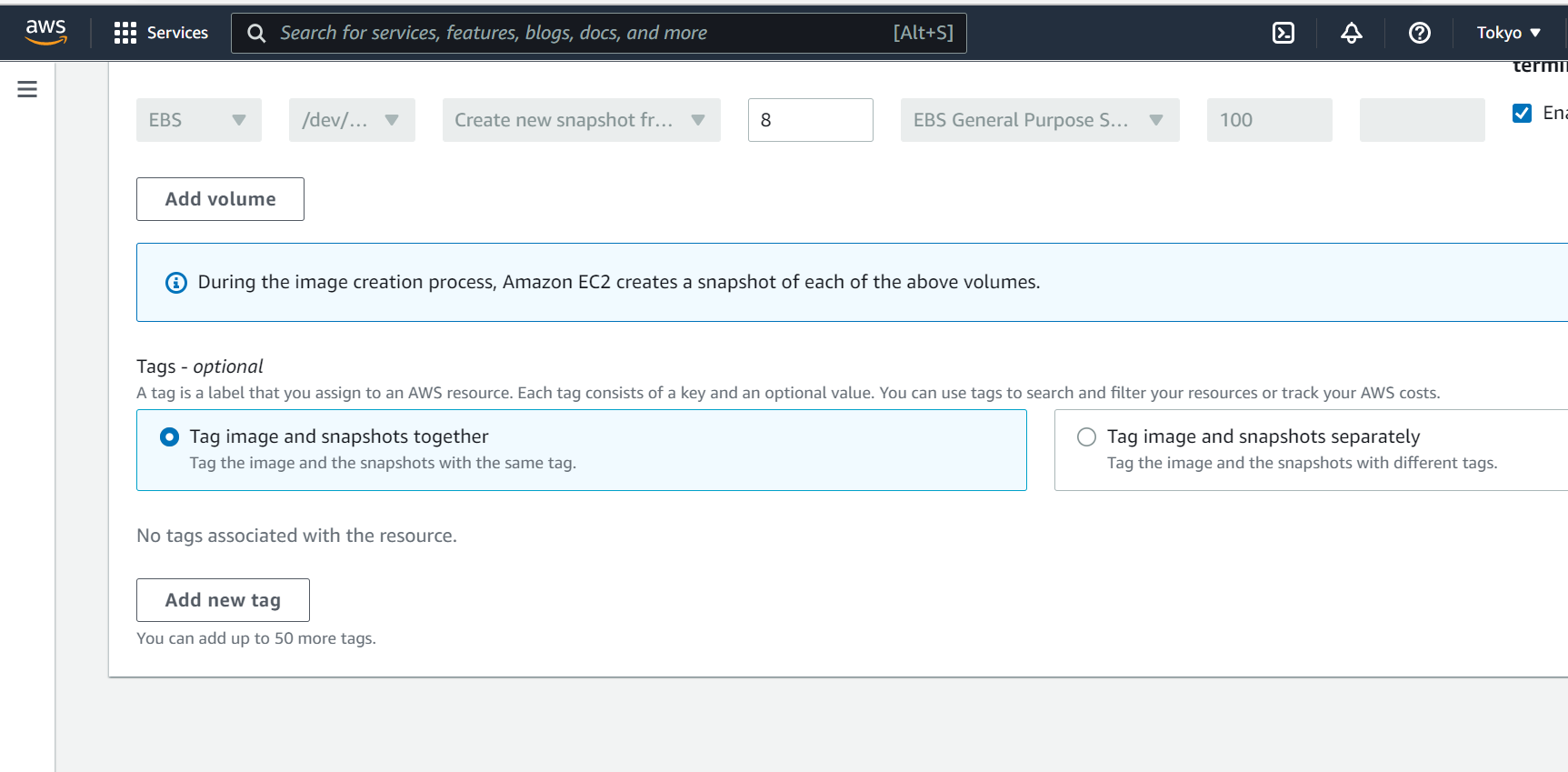




 launch instance

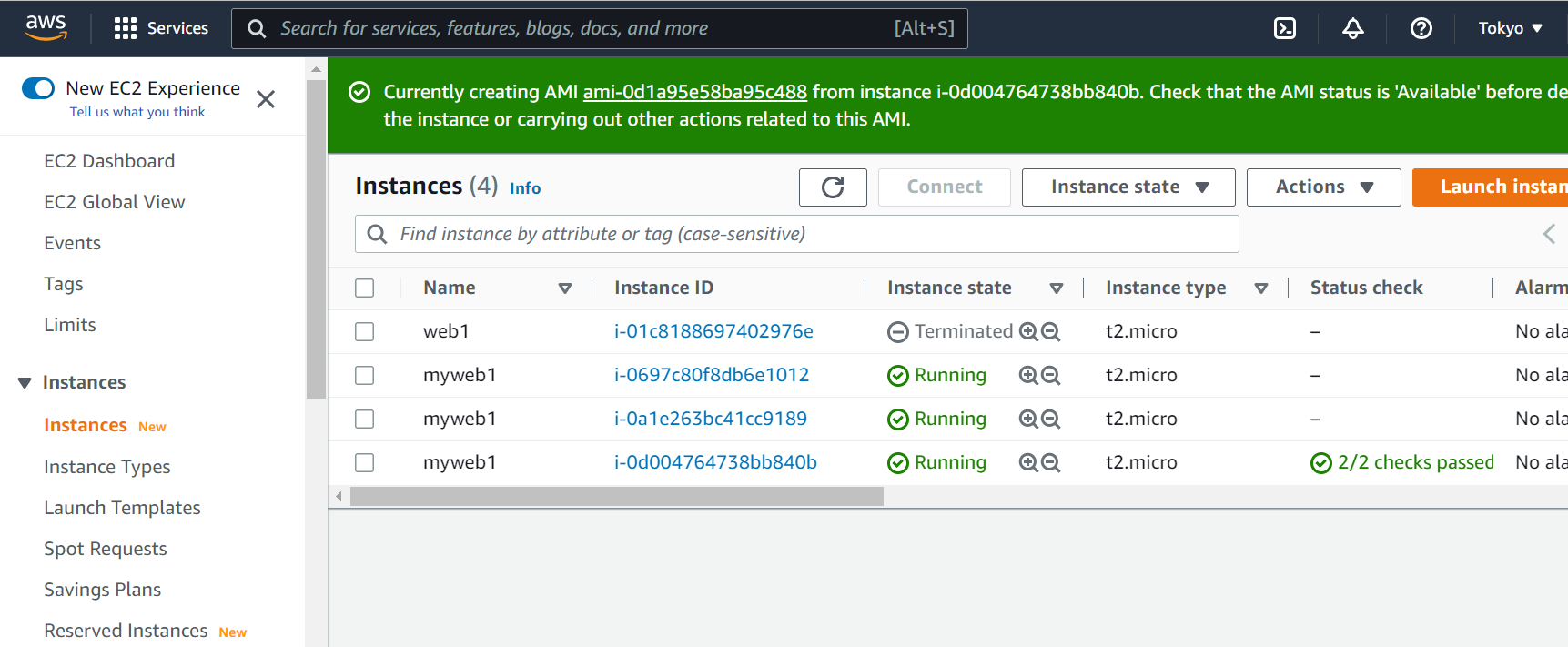


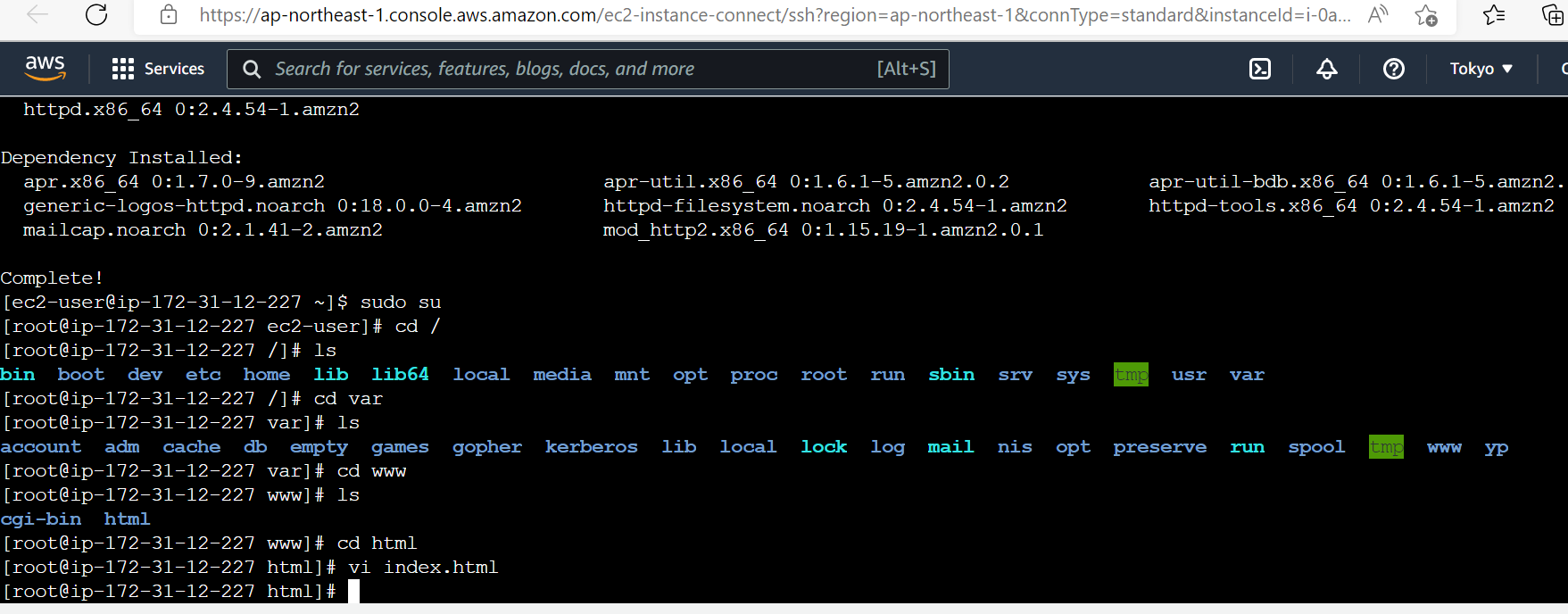


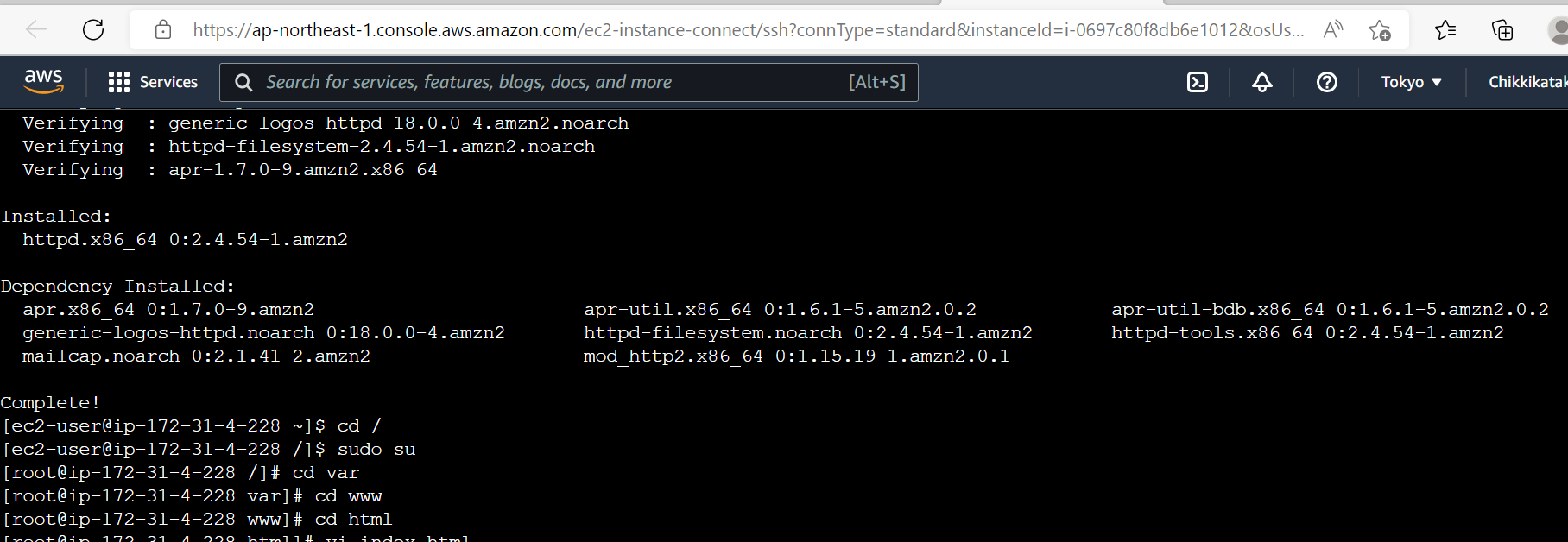


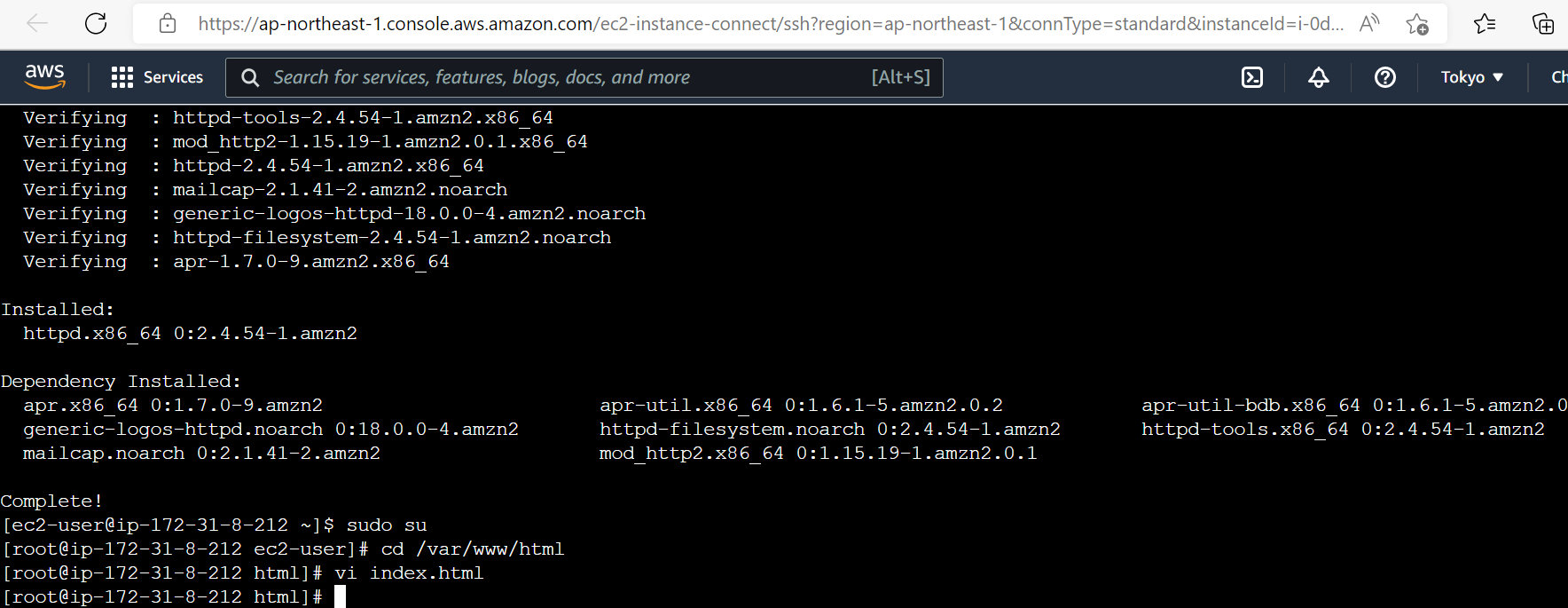
Now create the image

Create web servers in all the 3 machines



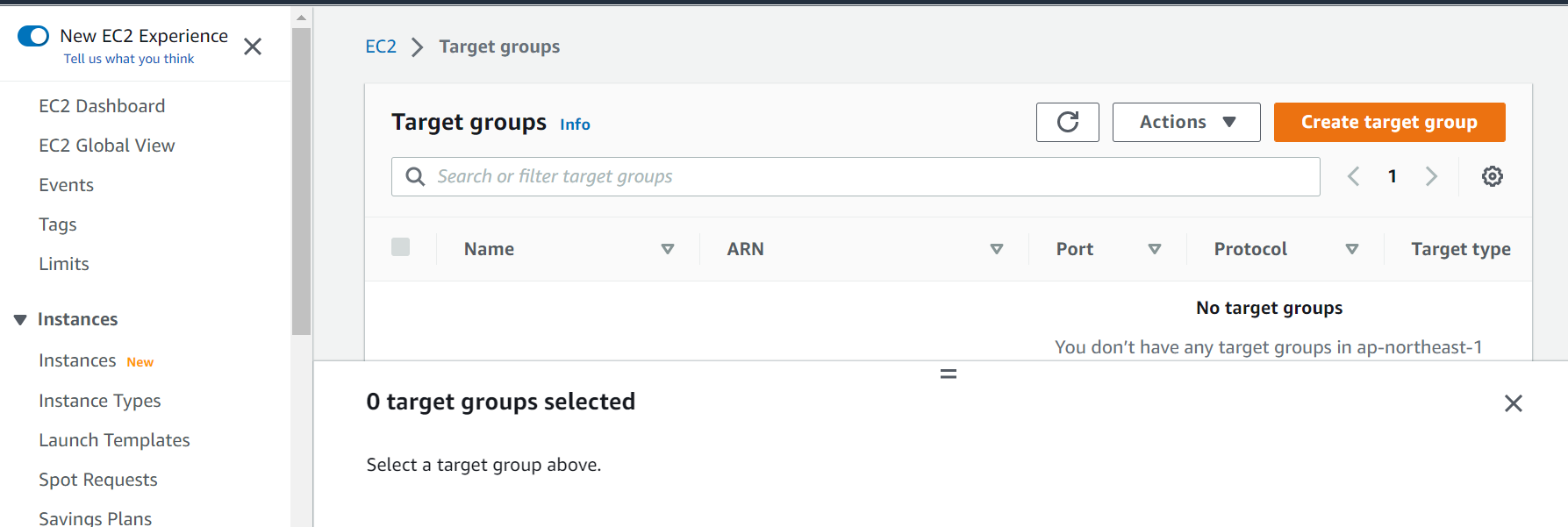


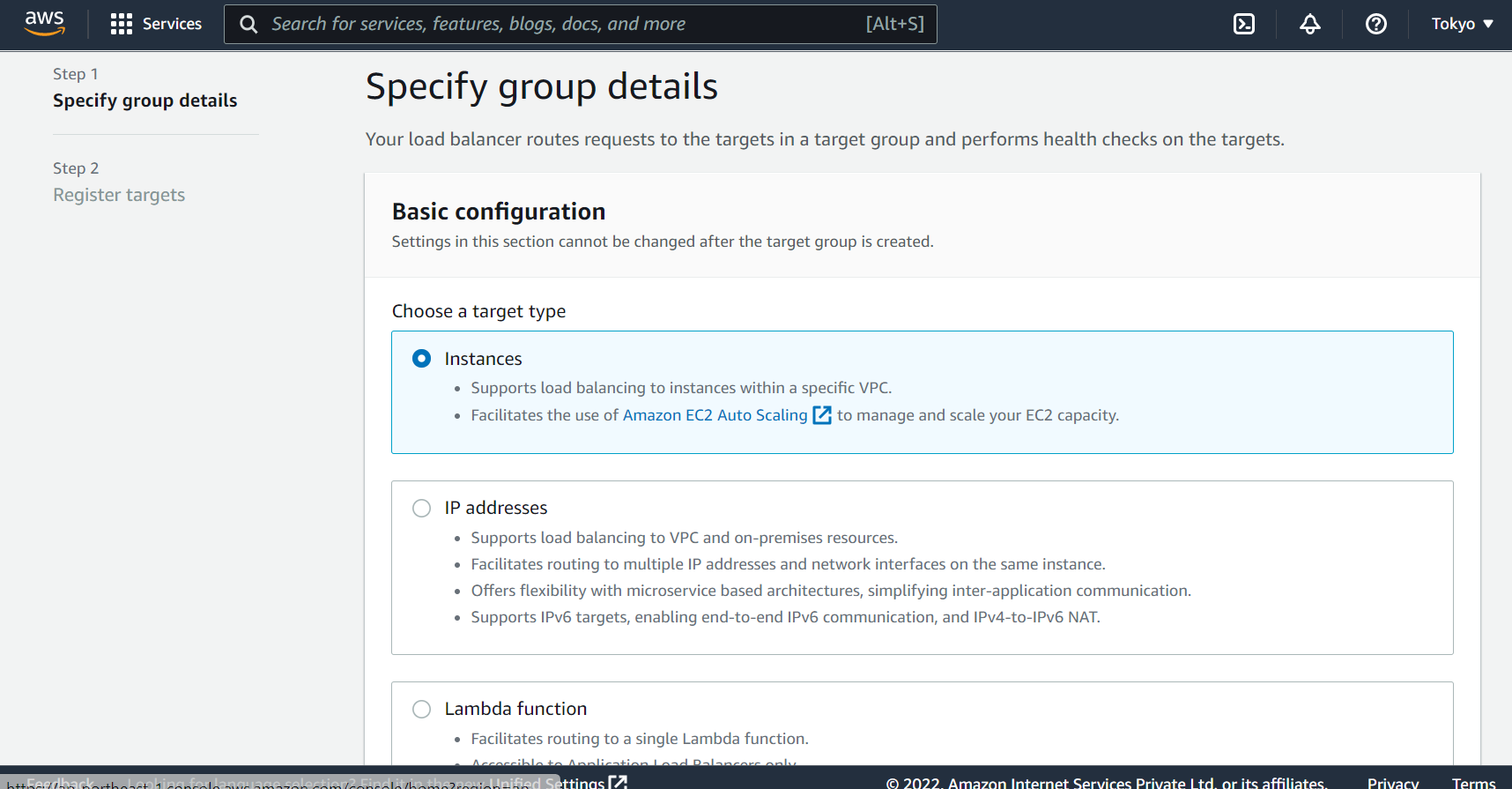


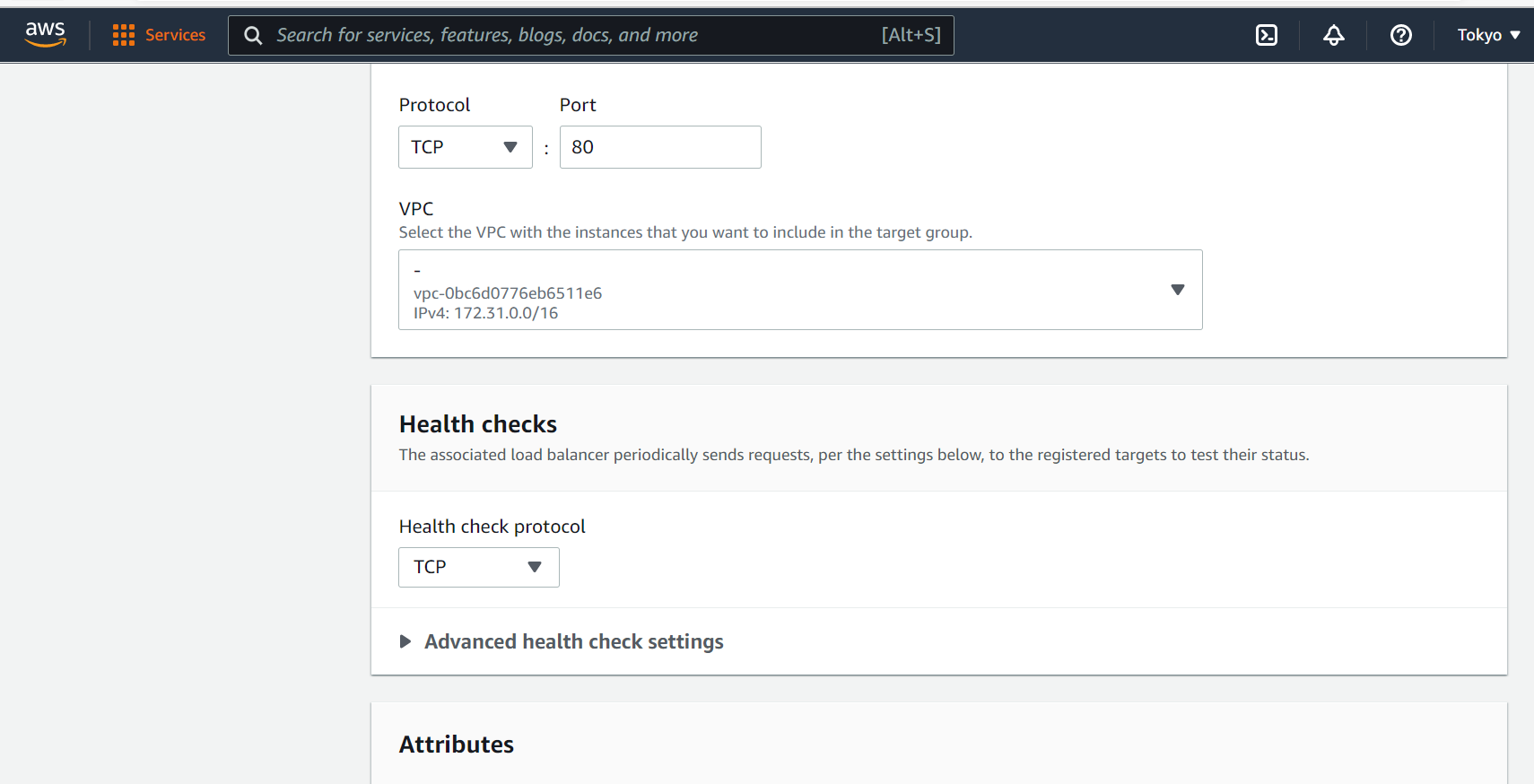


Go to load balancer

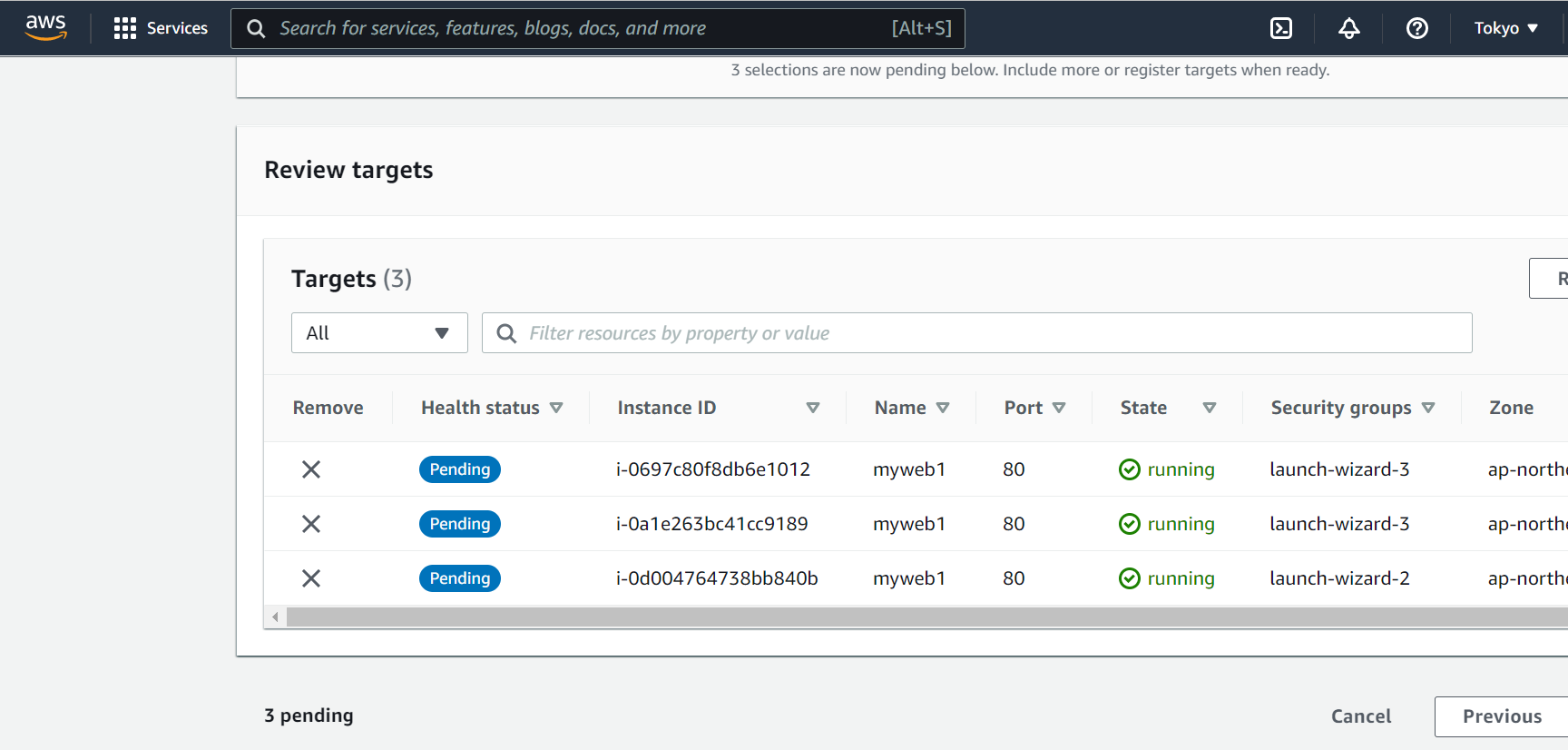
Create target group







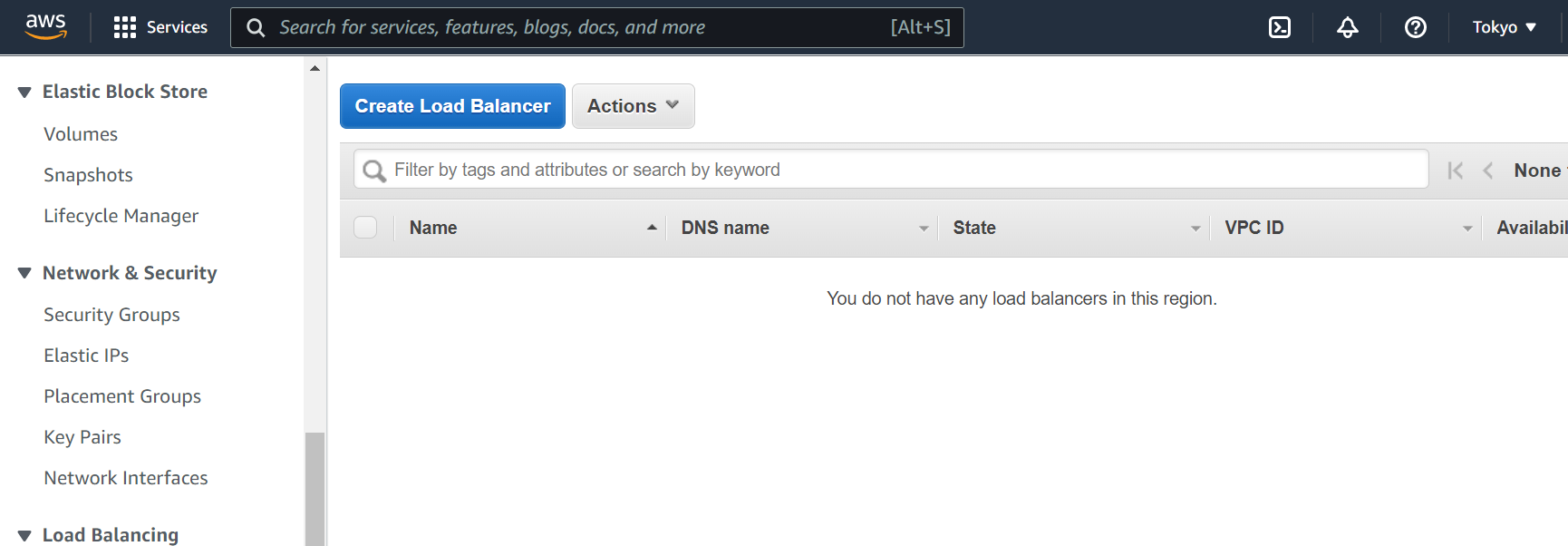
Add the instances to target group



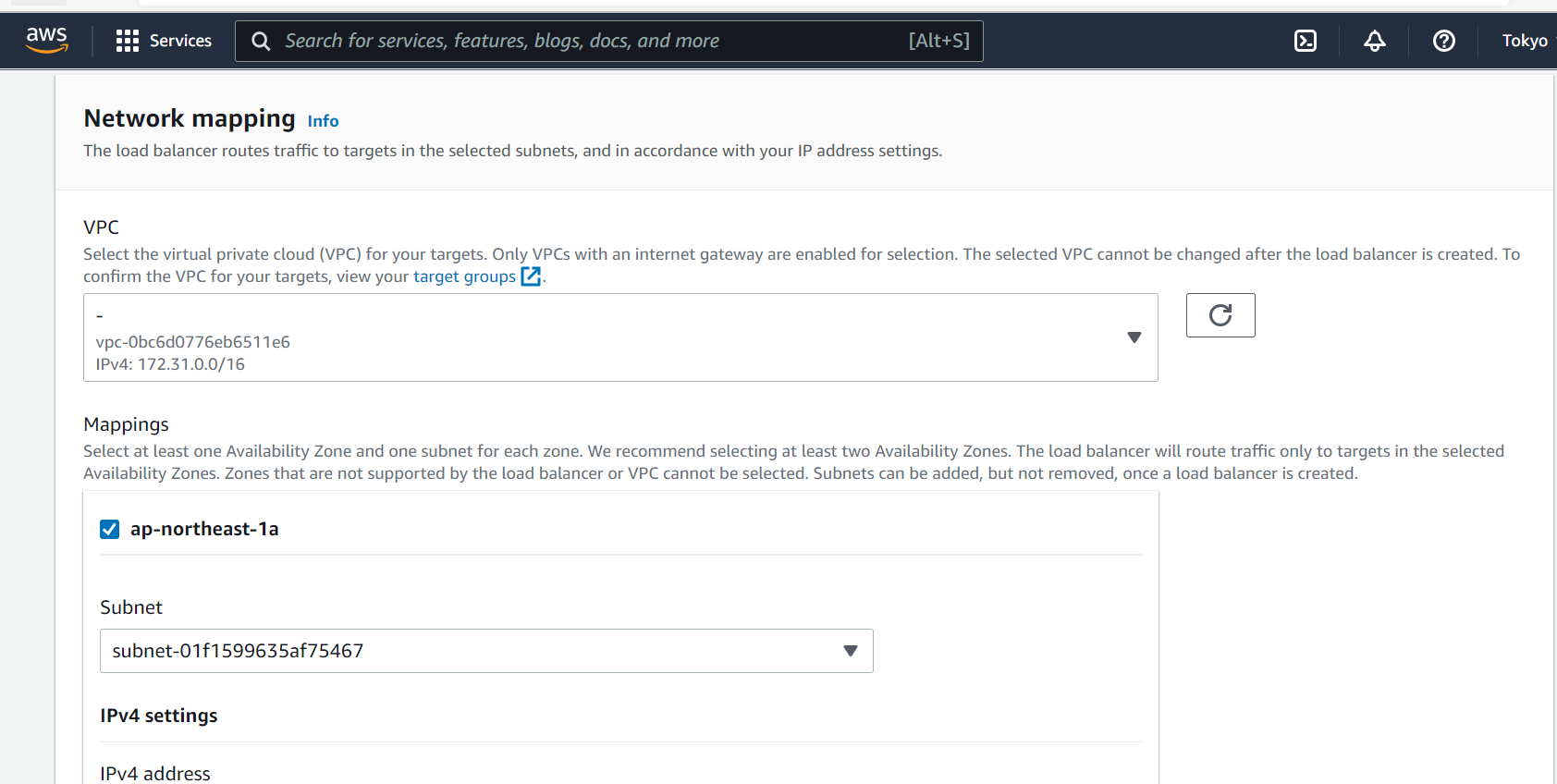
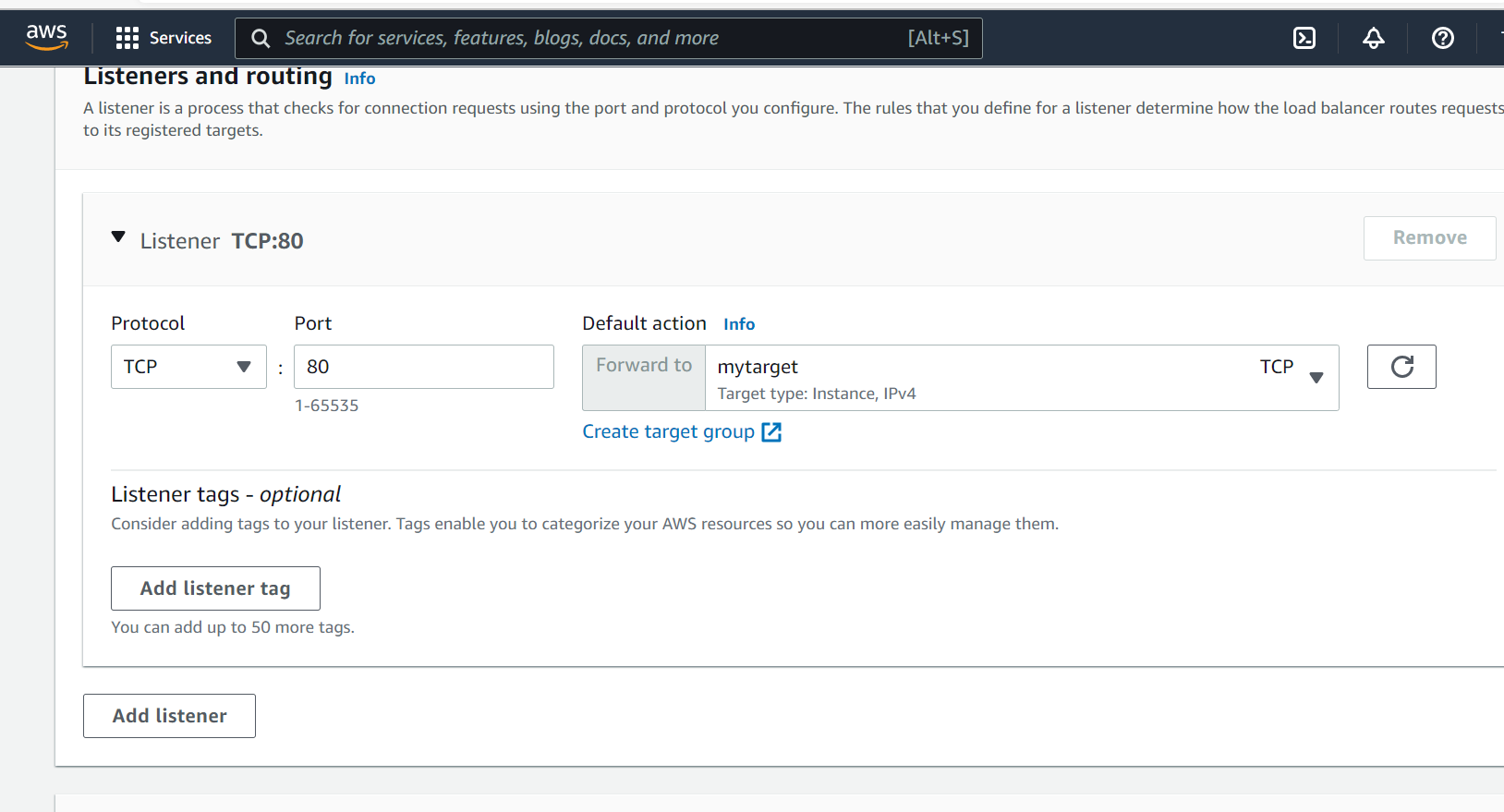
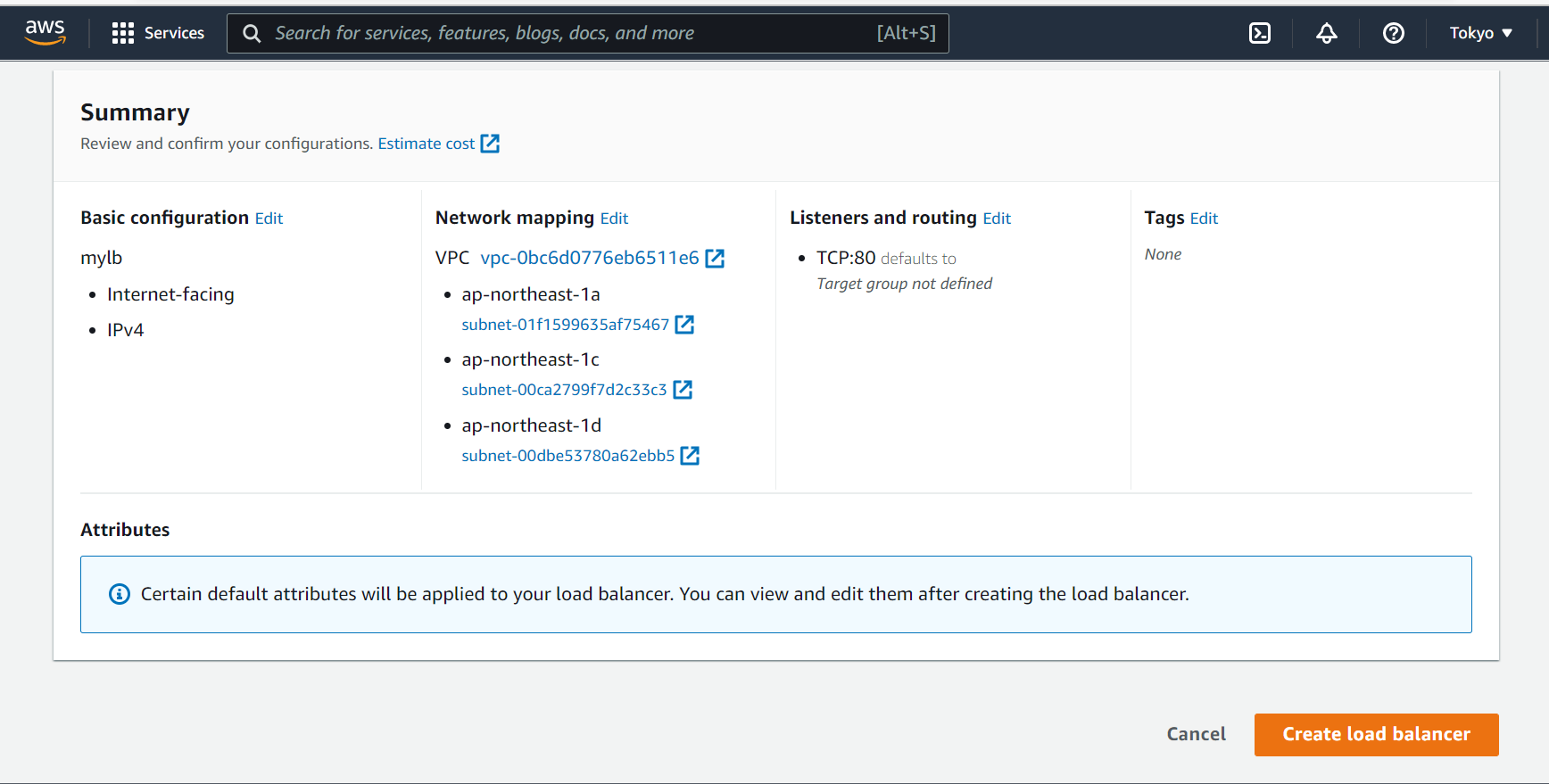
Go to load balancer

Create load balaner

Select network load balancer





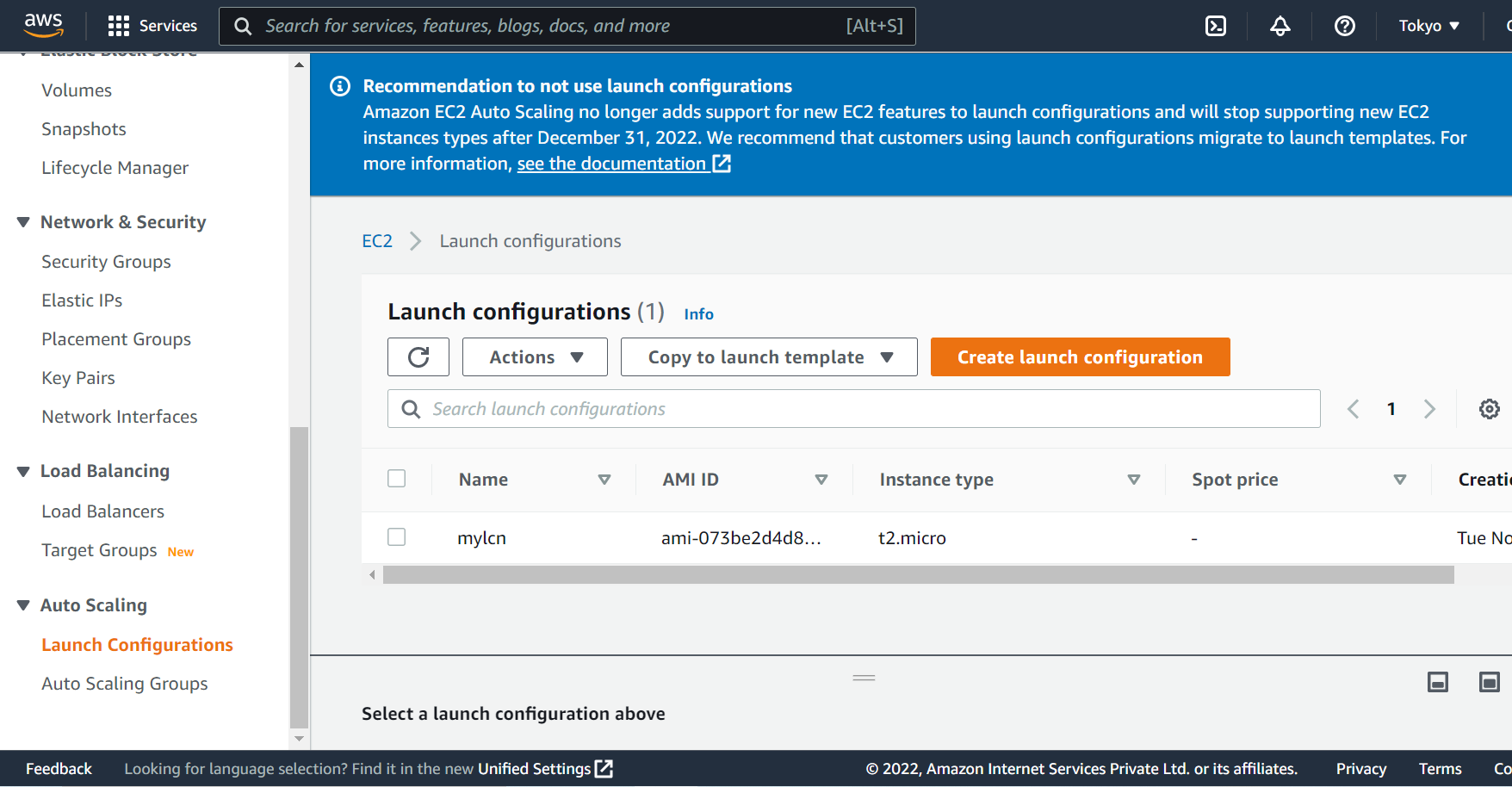
  

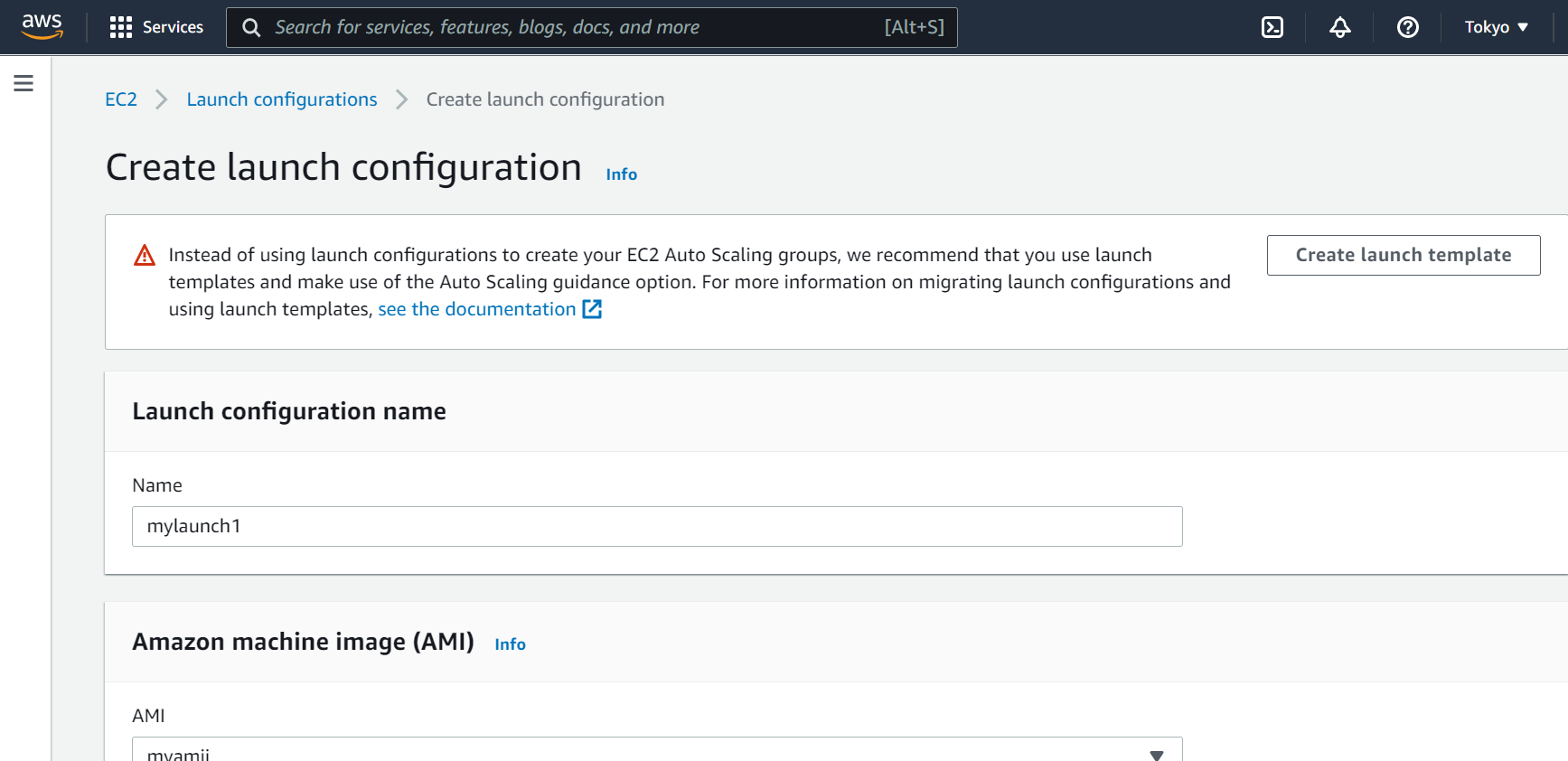
Click on Create load balancer

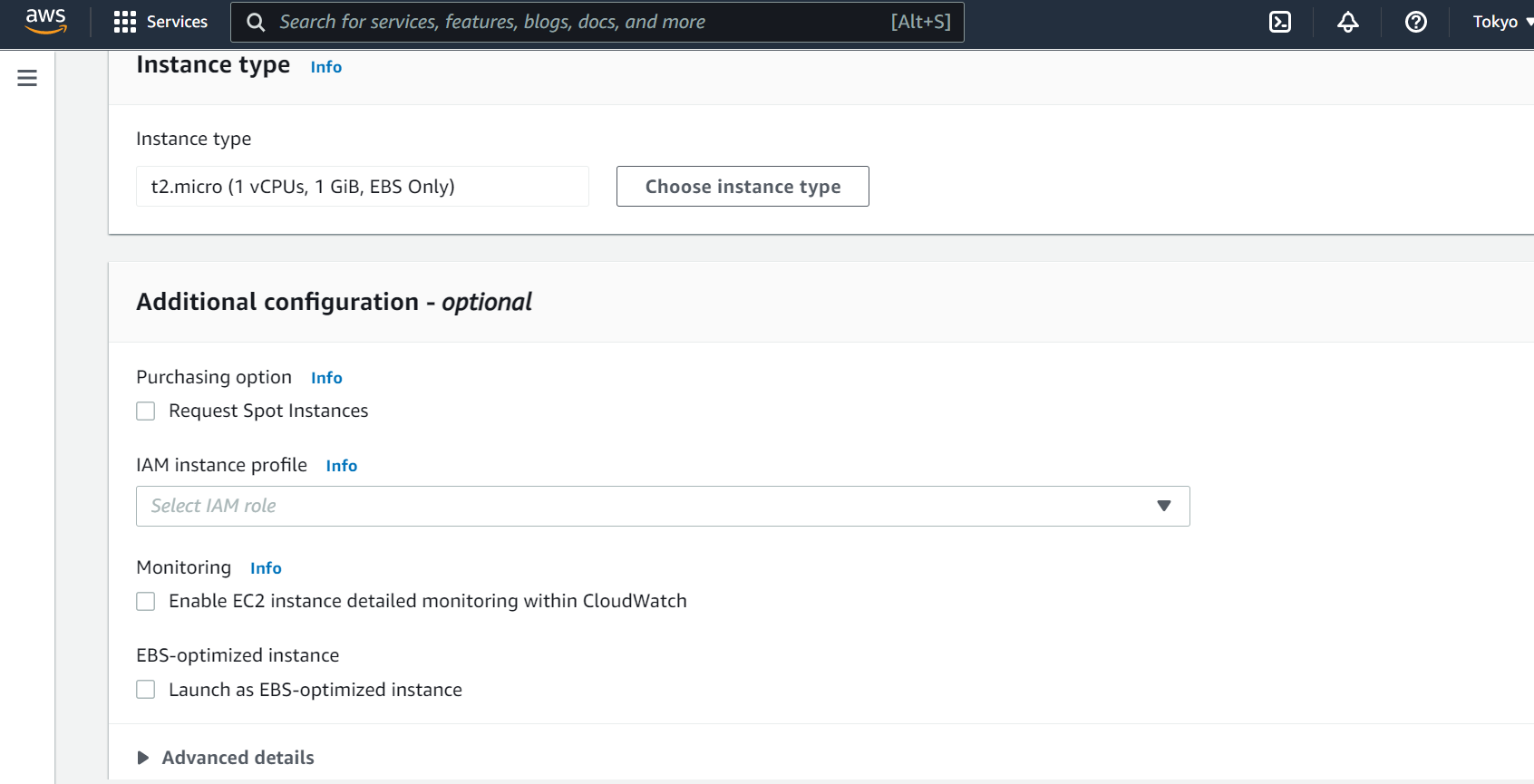
Copy the DNS name

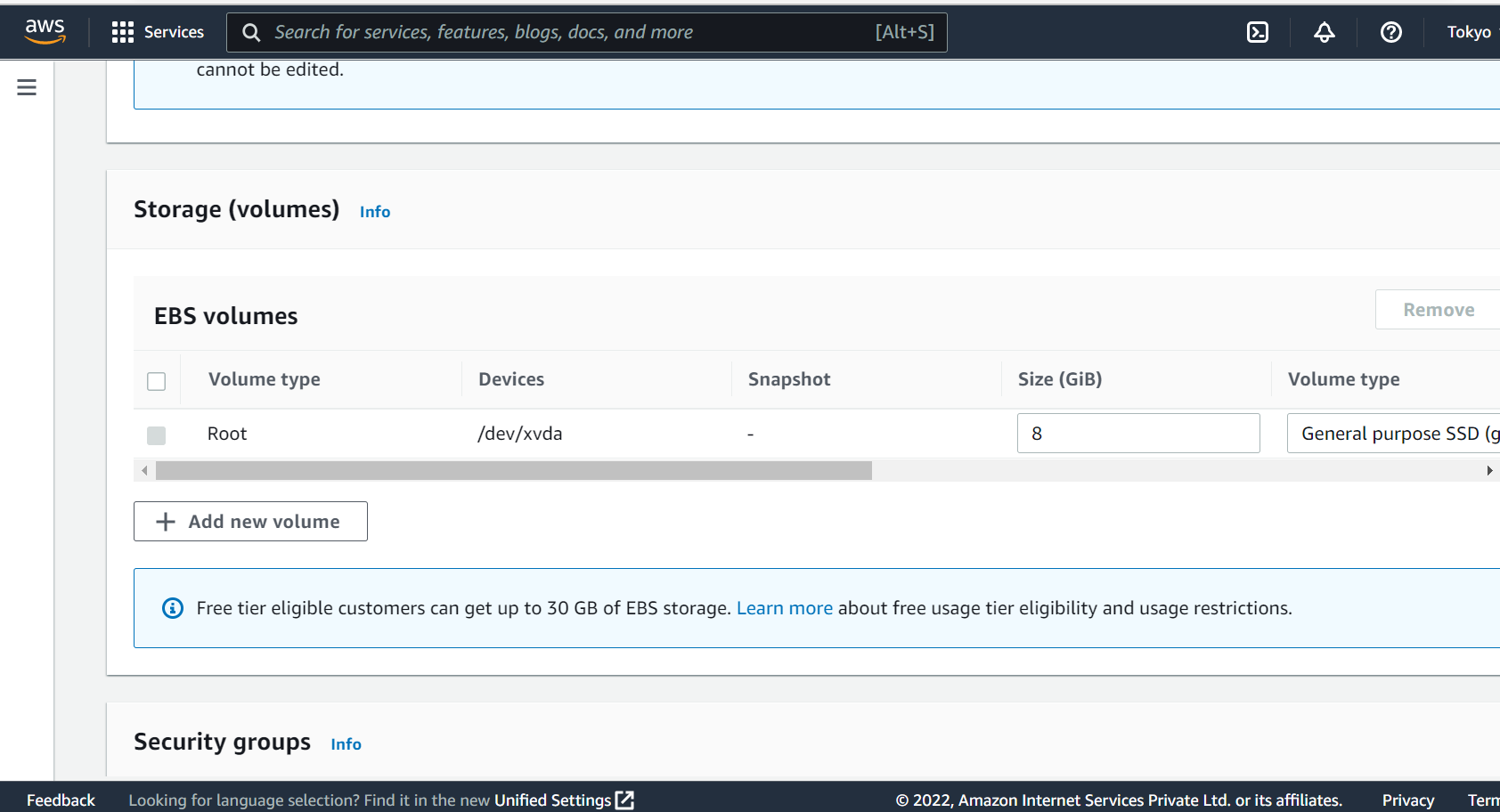
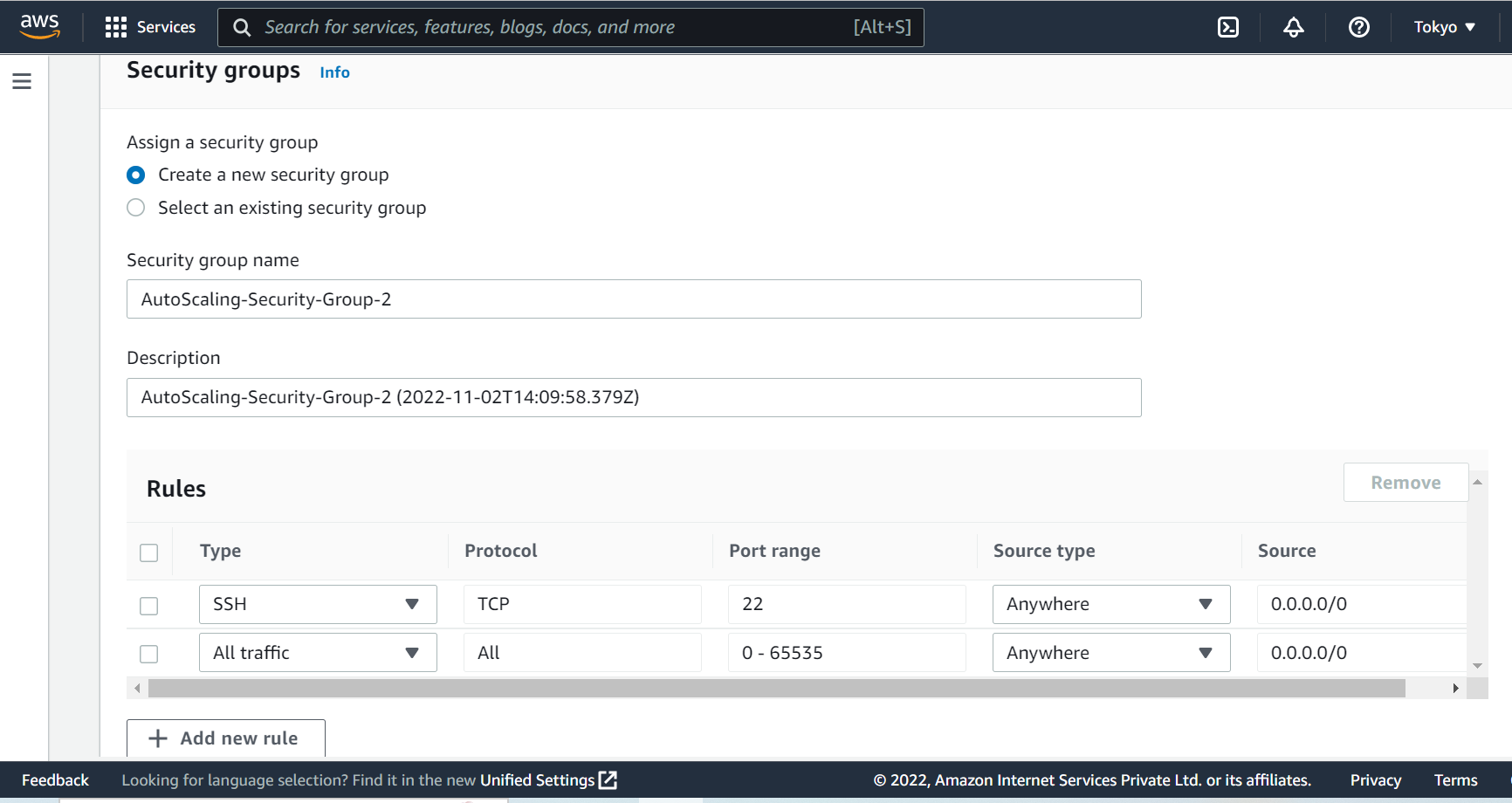
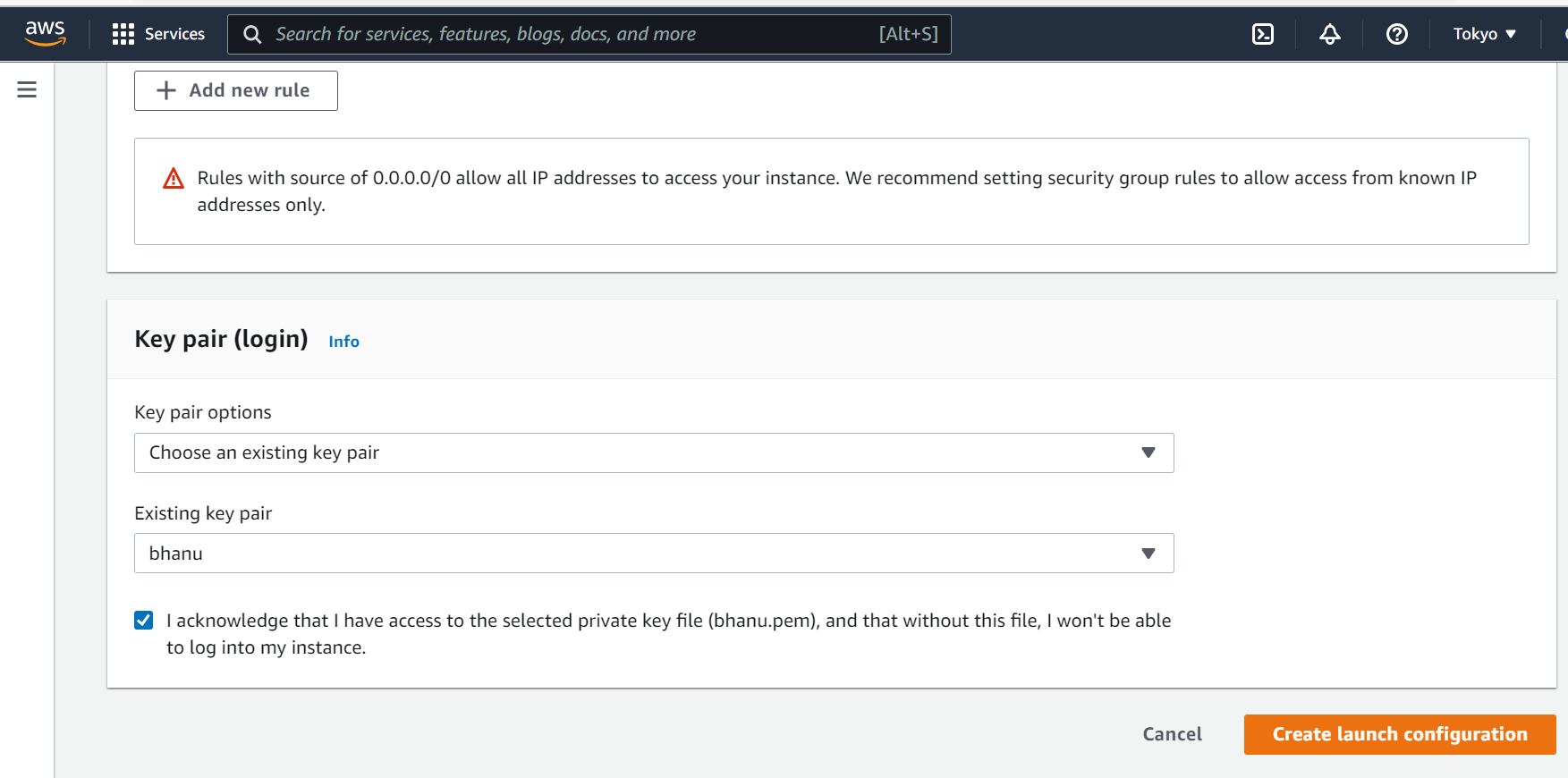
Go to autoscaling

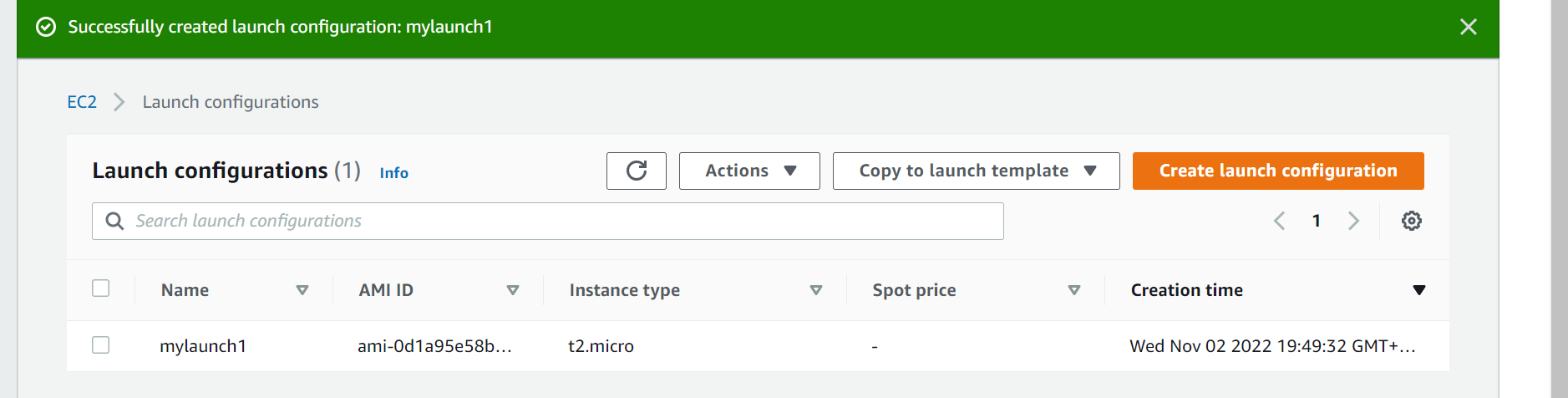
Click on create launch configuration







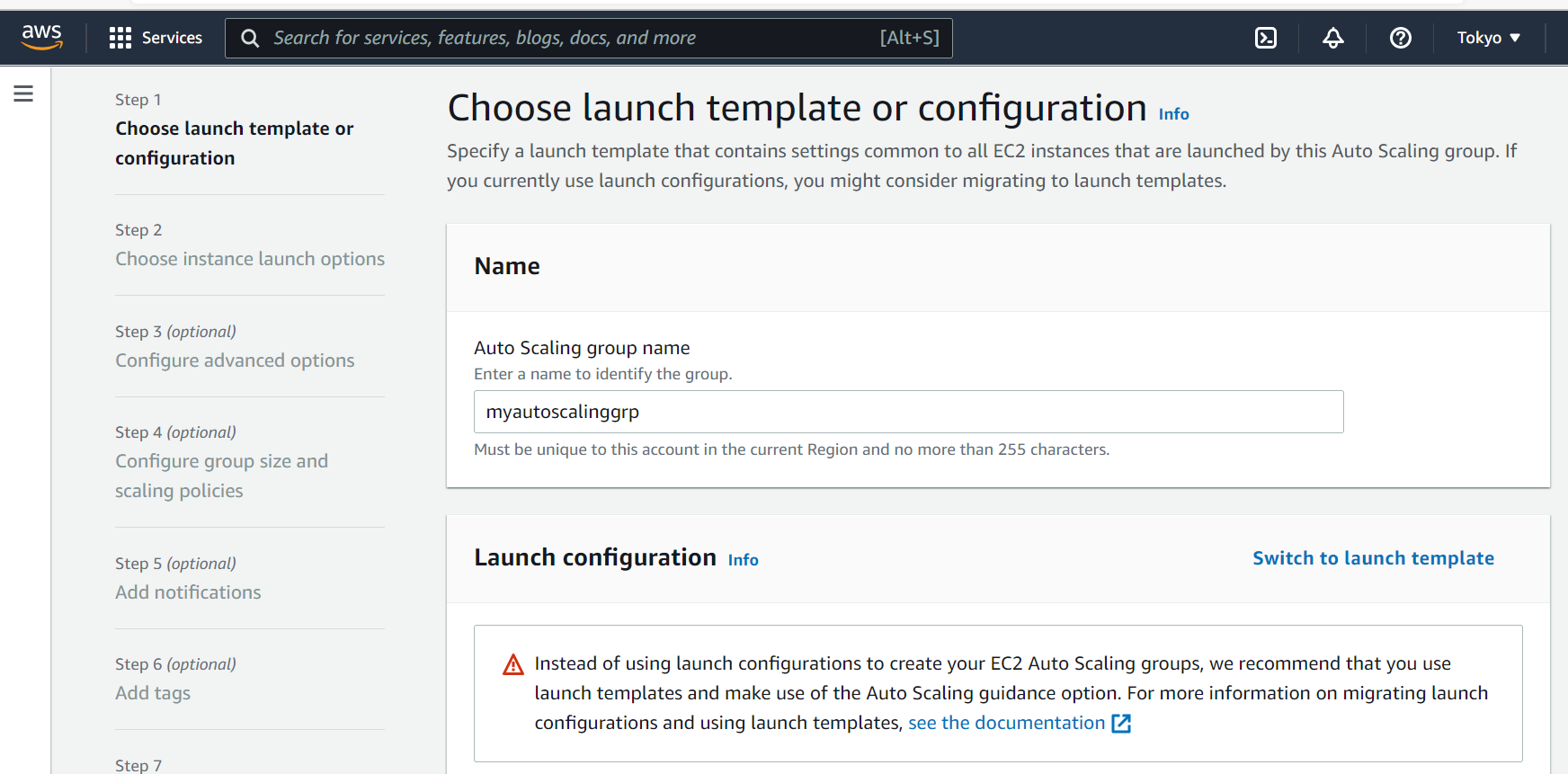
  click on create launch configuration

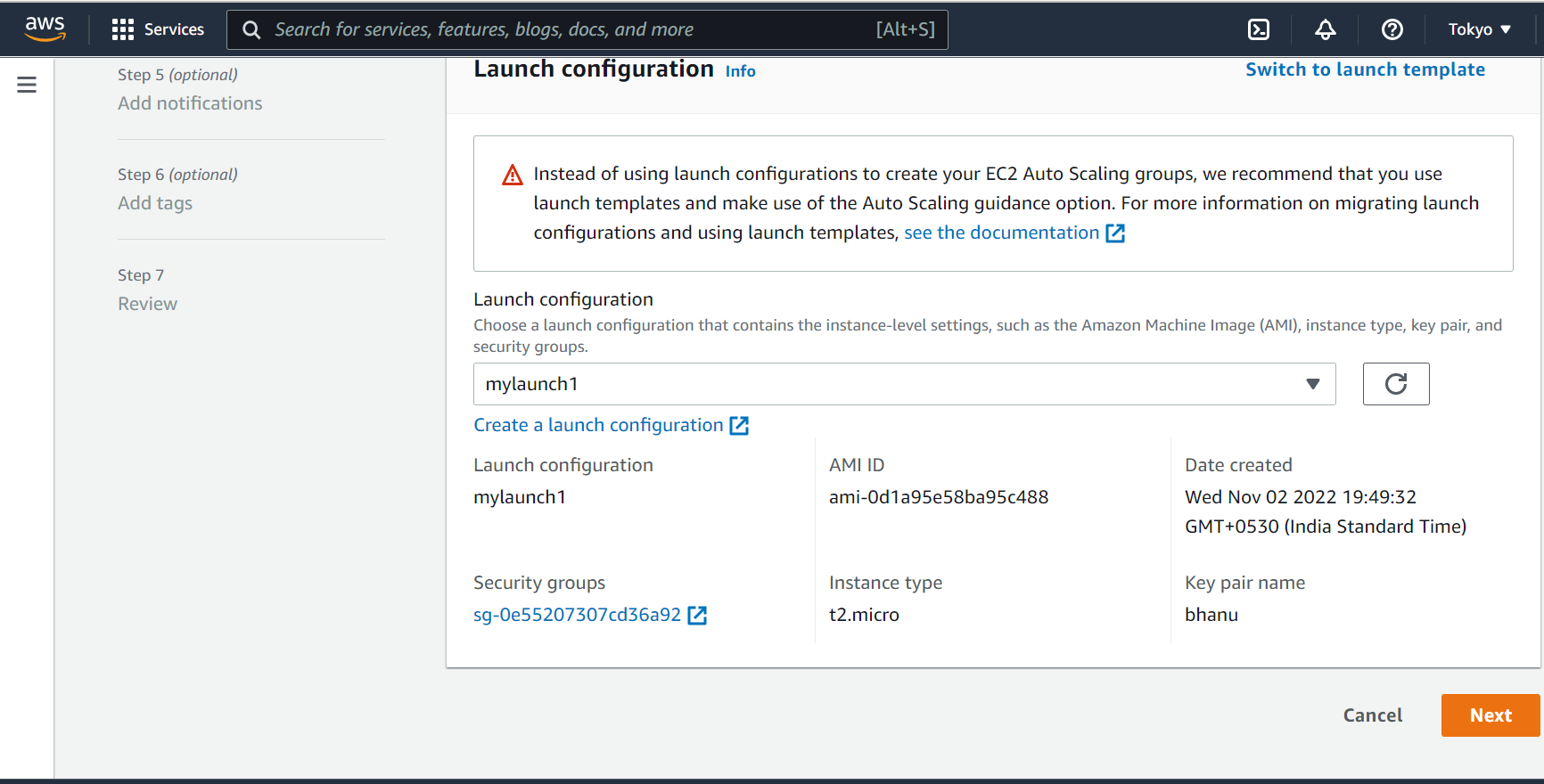


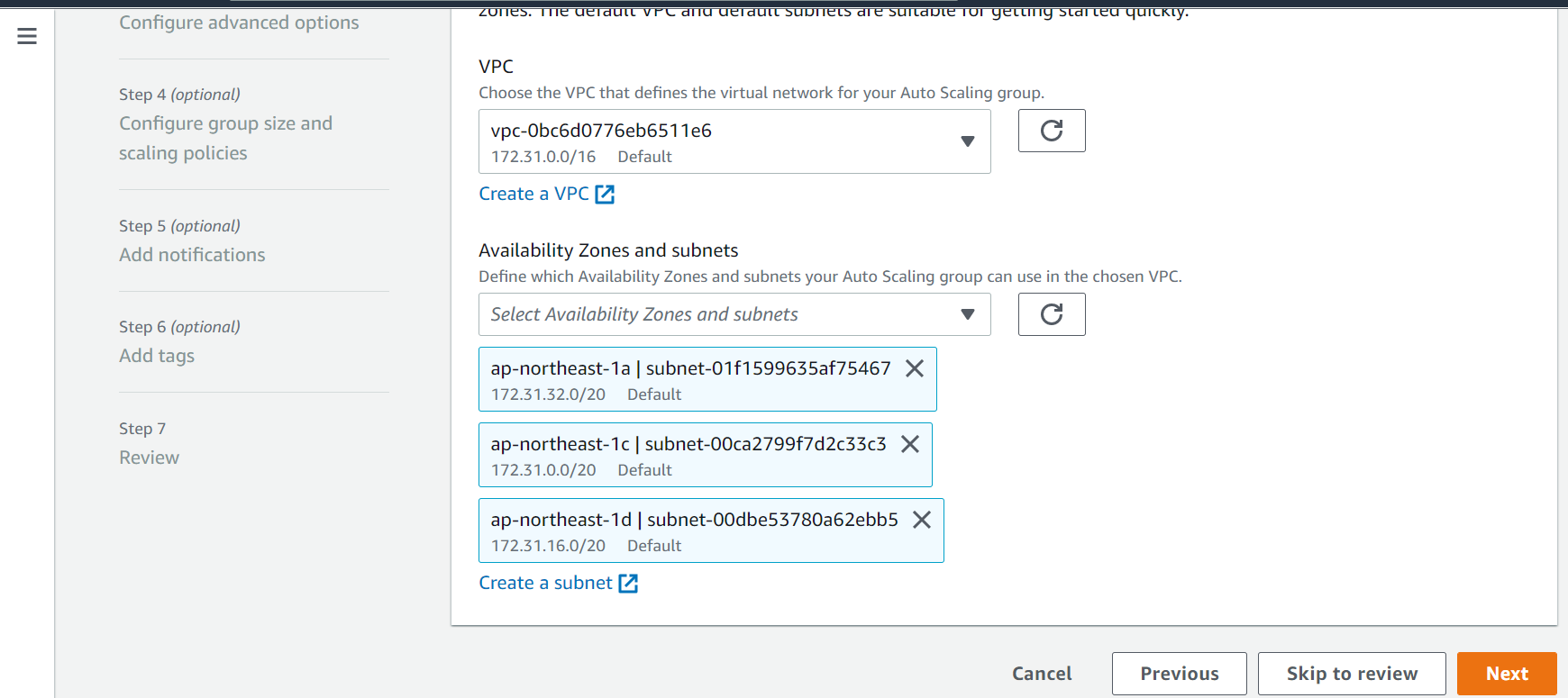
-go to auto scaling

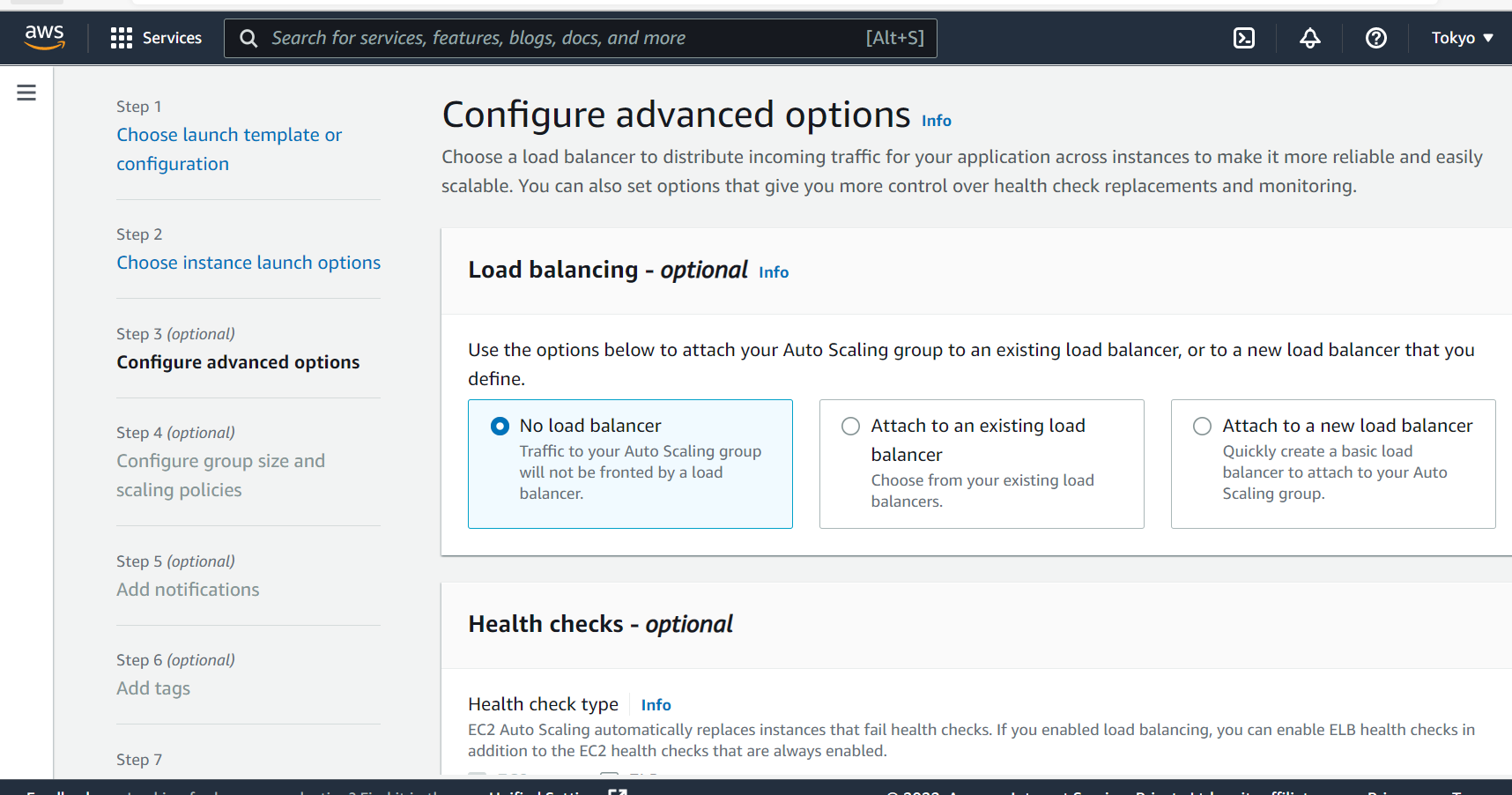
---------------------------

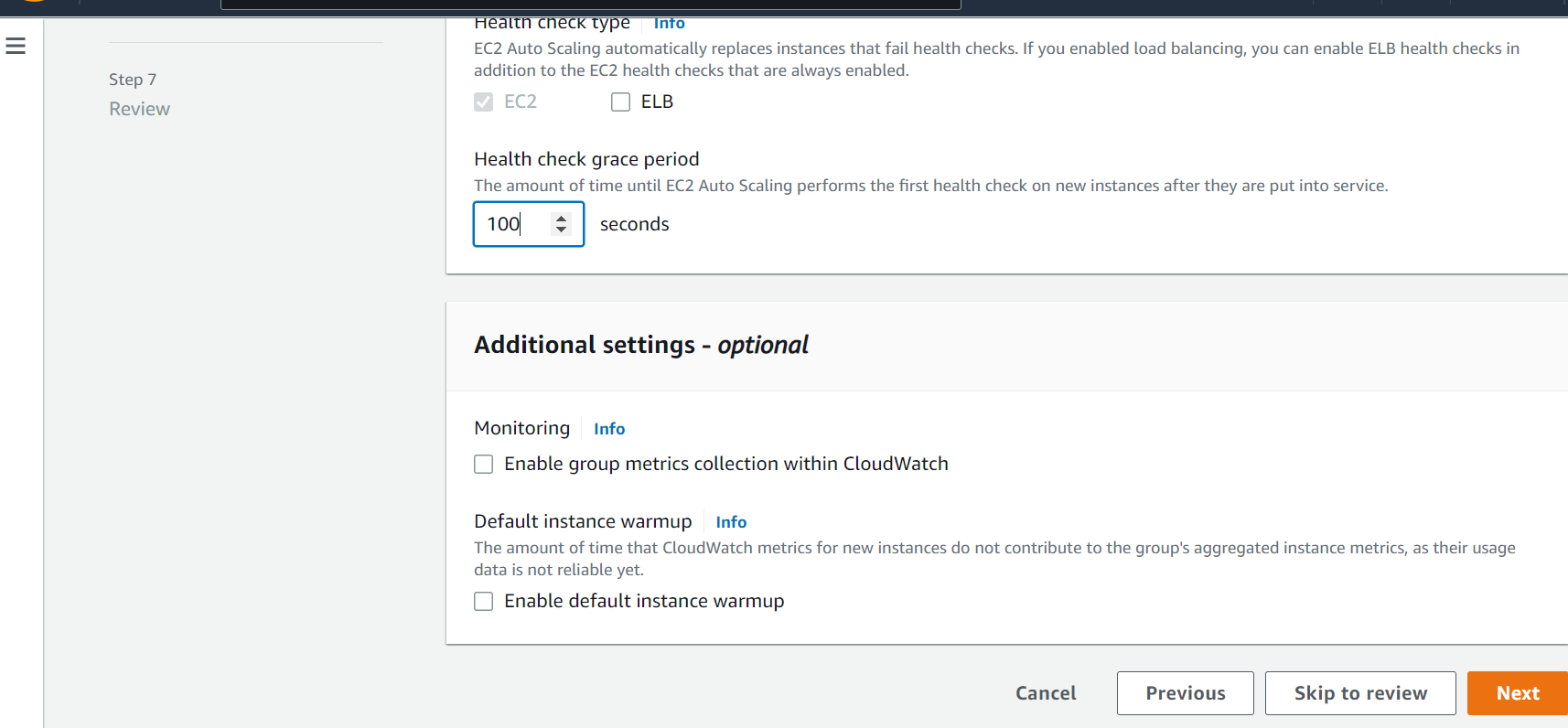
create auto scaling target group

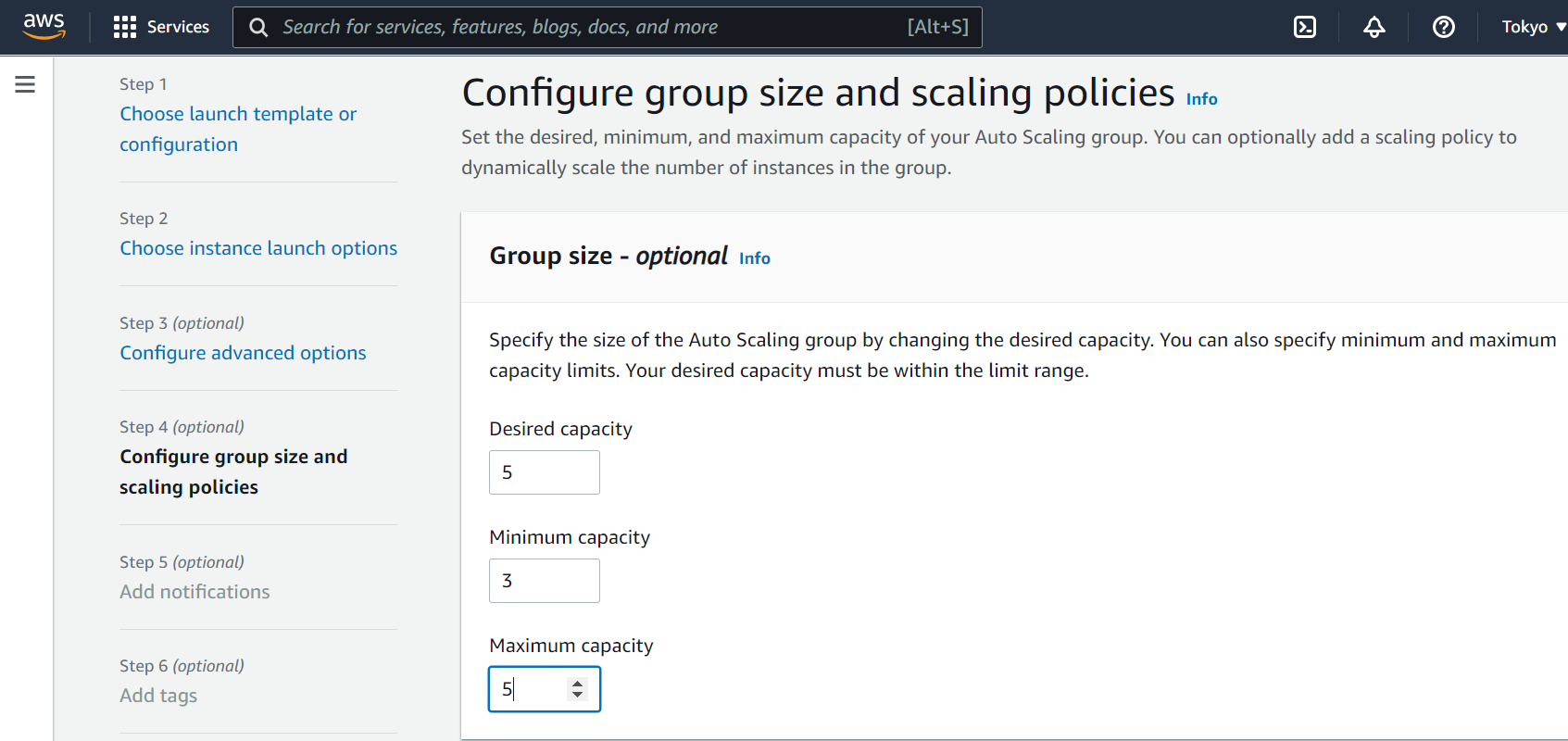
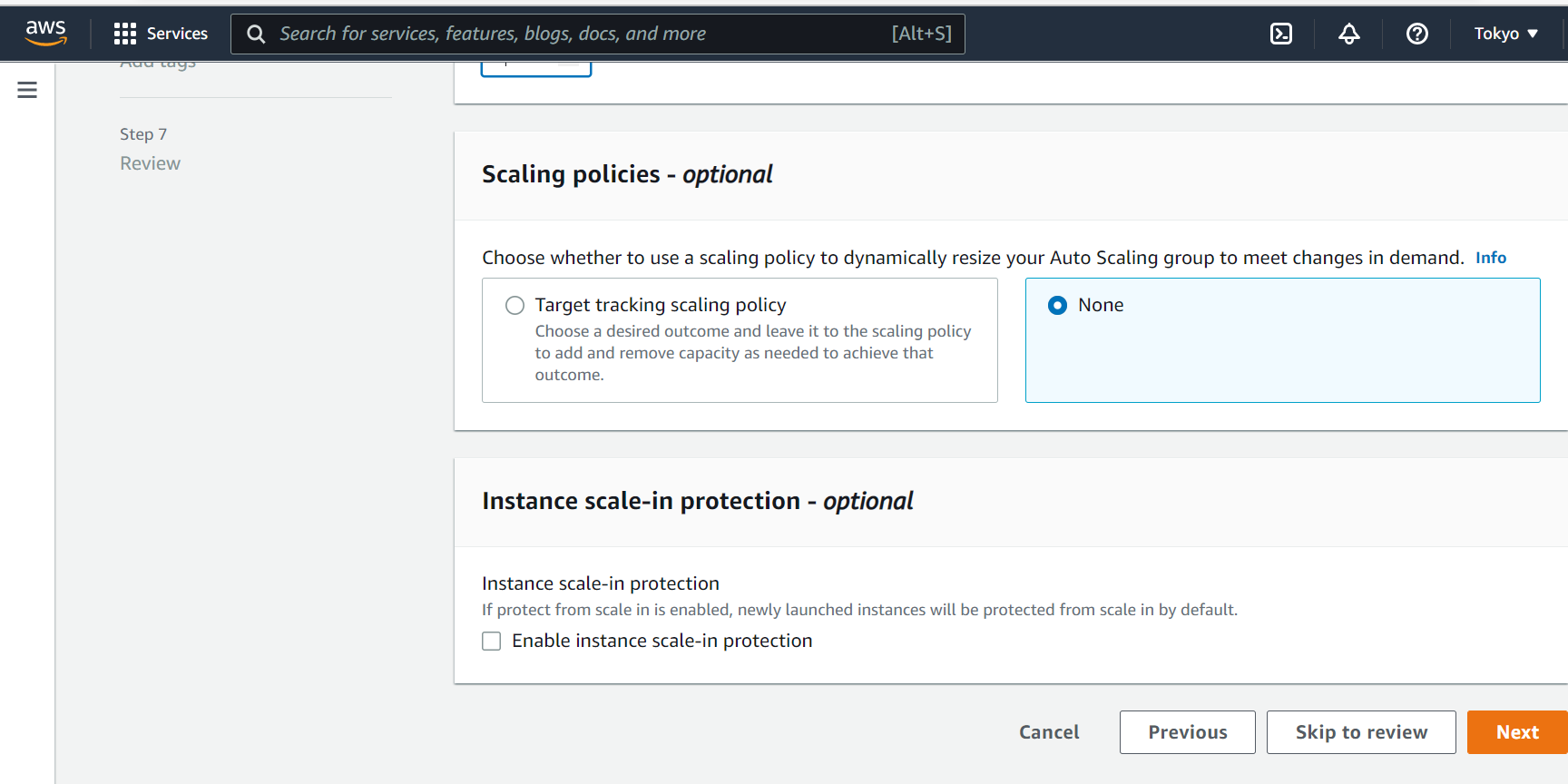


click next



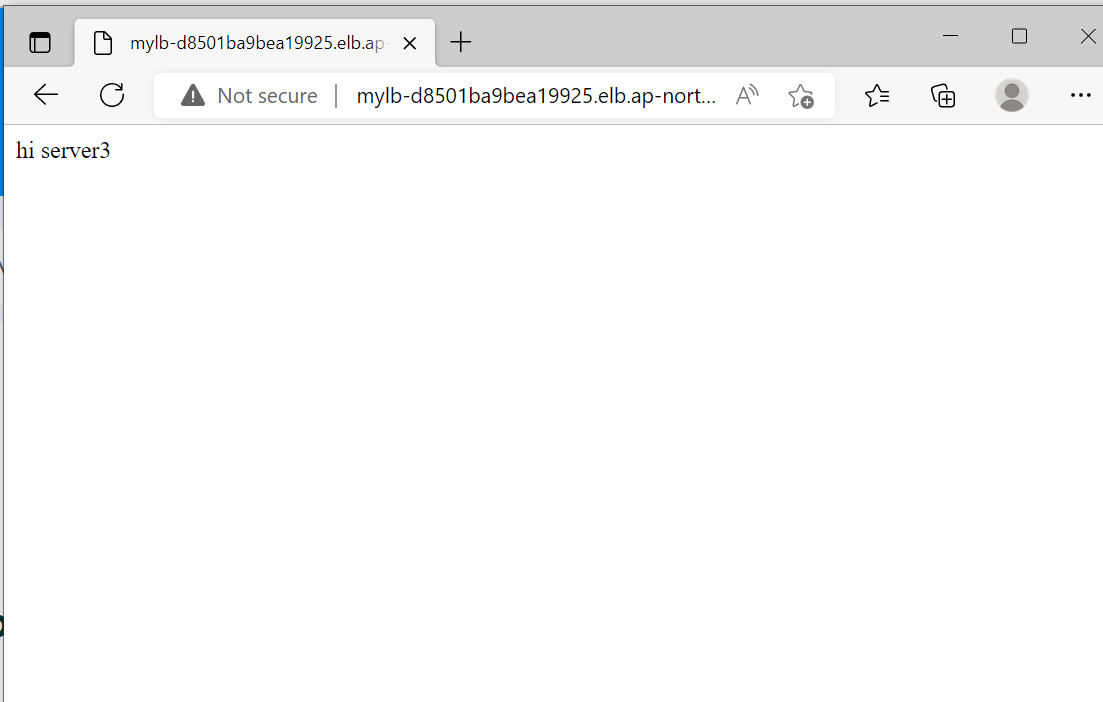




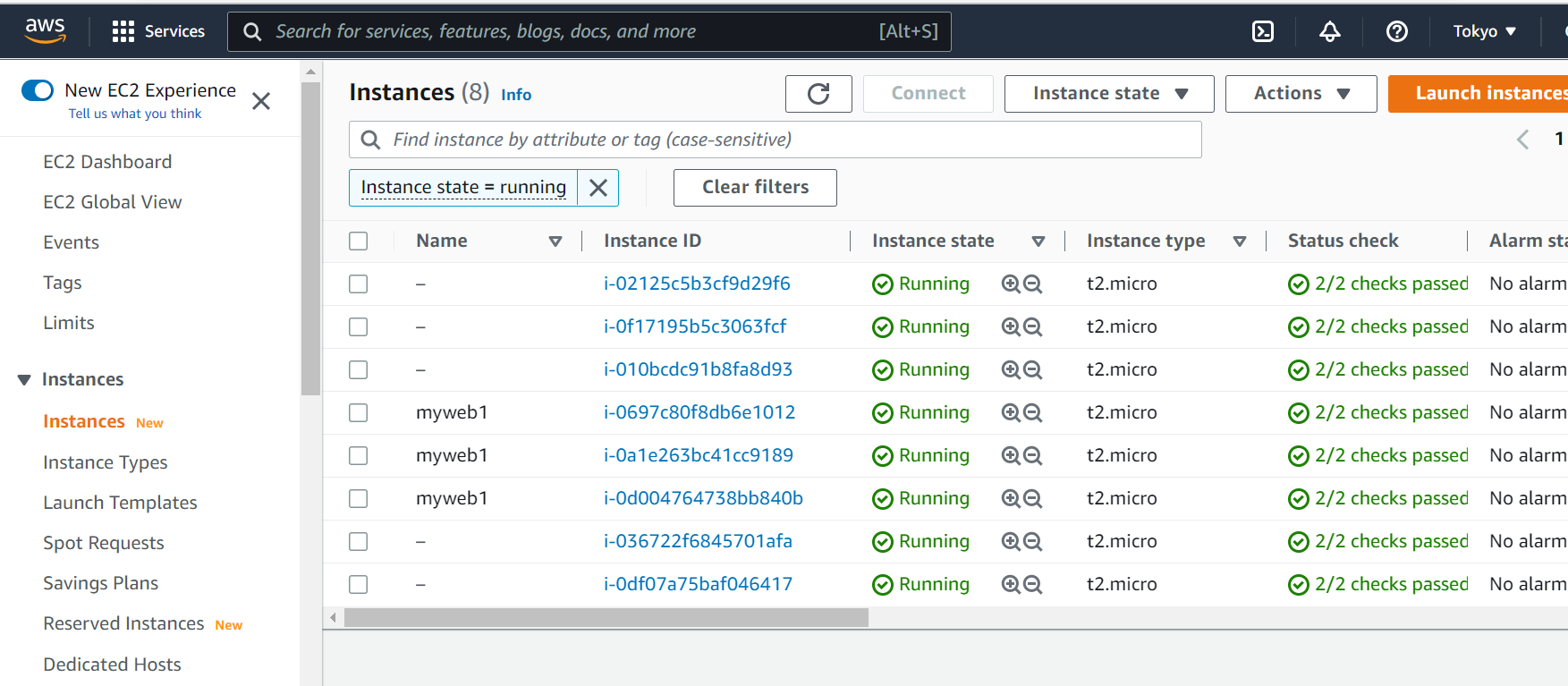
 

Click next next and create auto scaling group

COPY LOAD BALANCER DNS IN BROWSER



OUTPUT OF AUTOSCALING



AS WE have given the maximum capacity as 5

The number of instances that are created automatically are 5 and remaining 3 are those which we have created