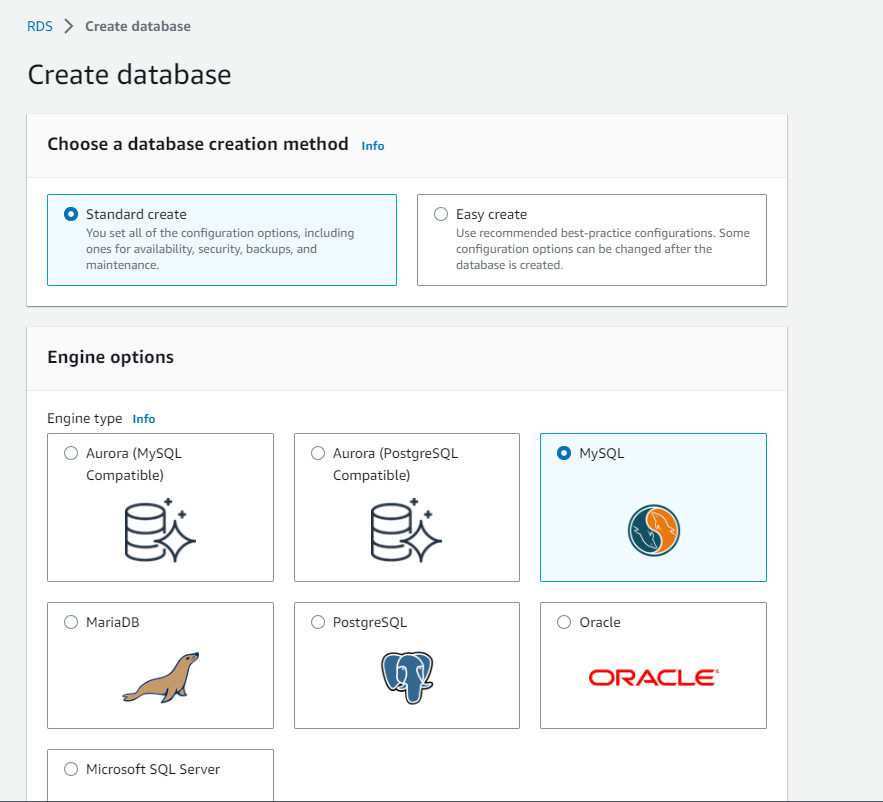
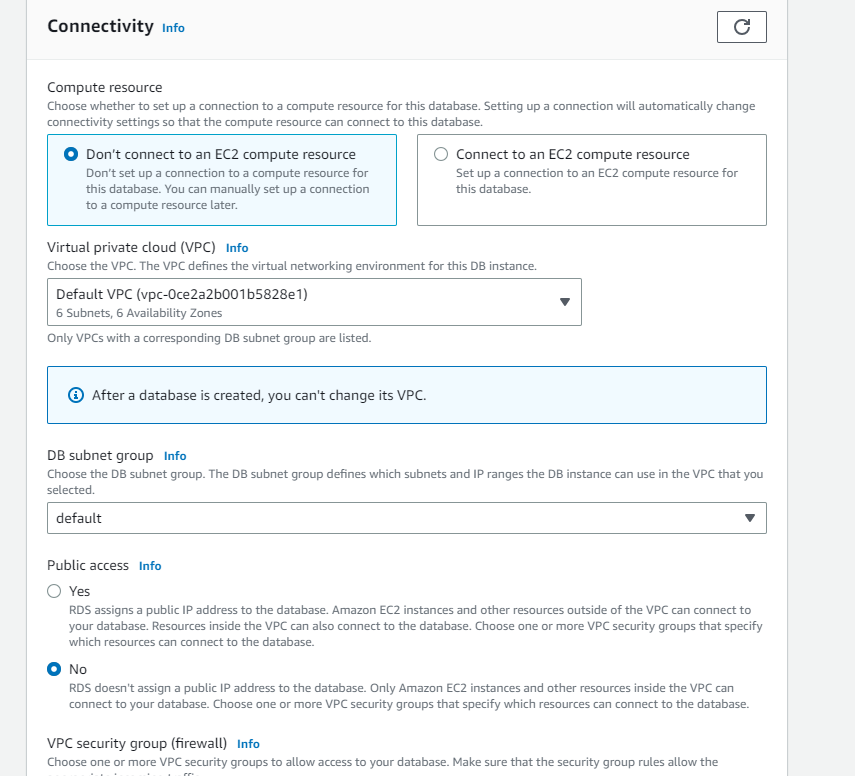
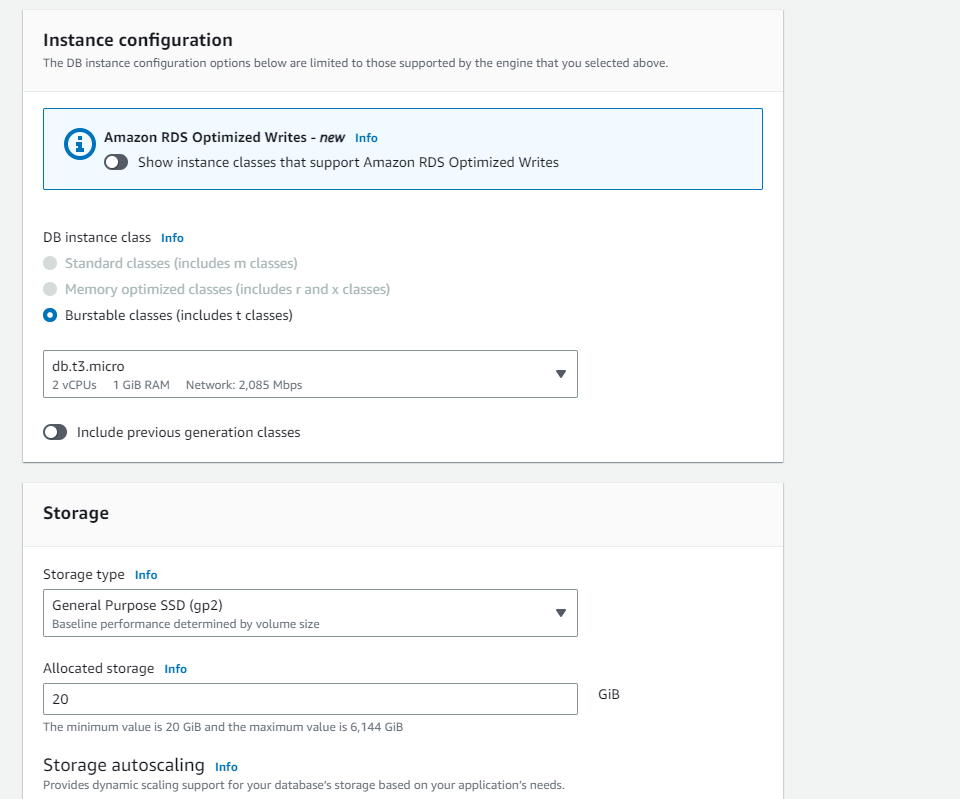
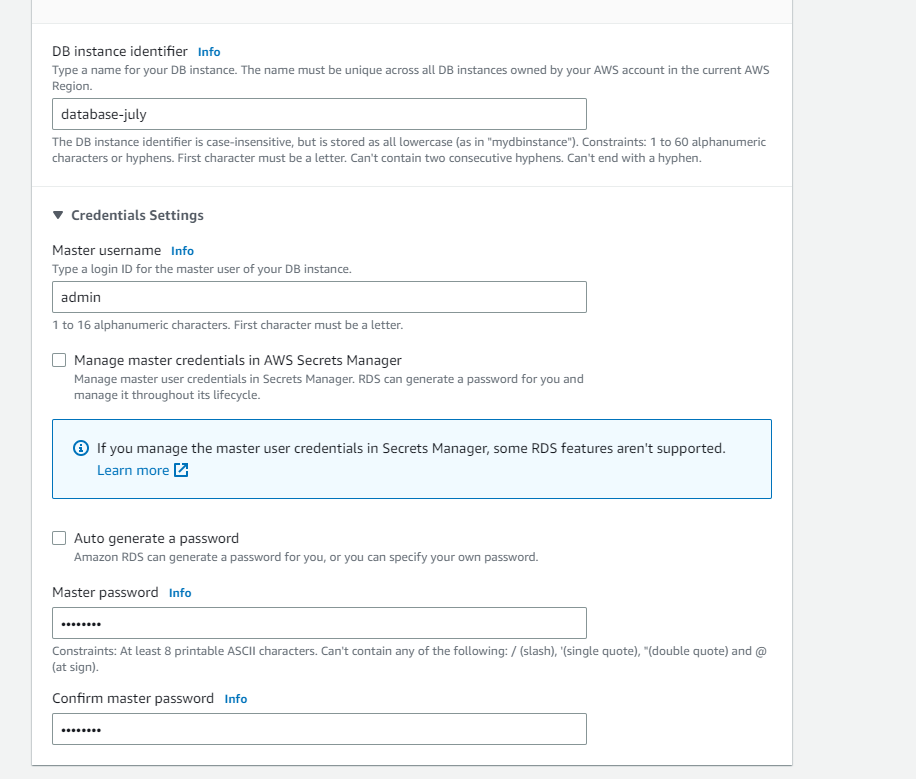
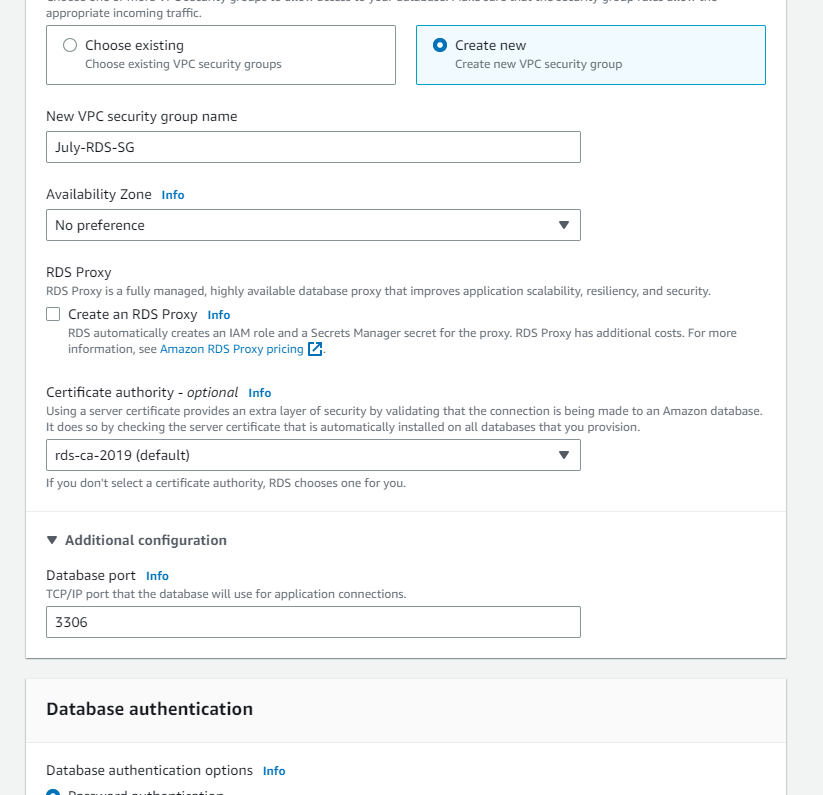
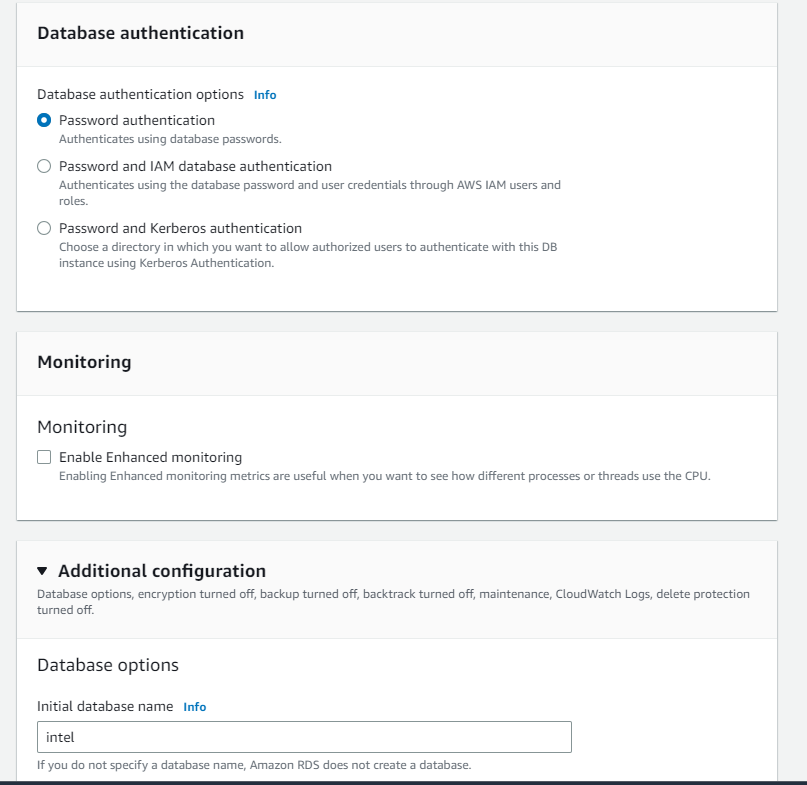
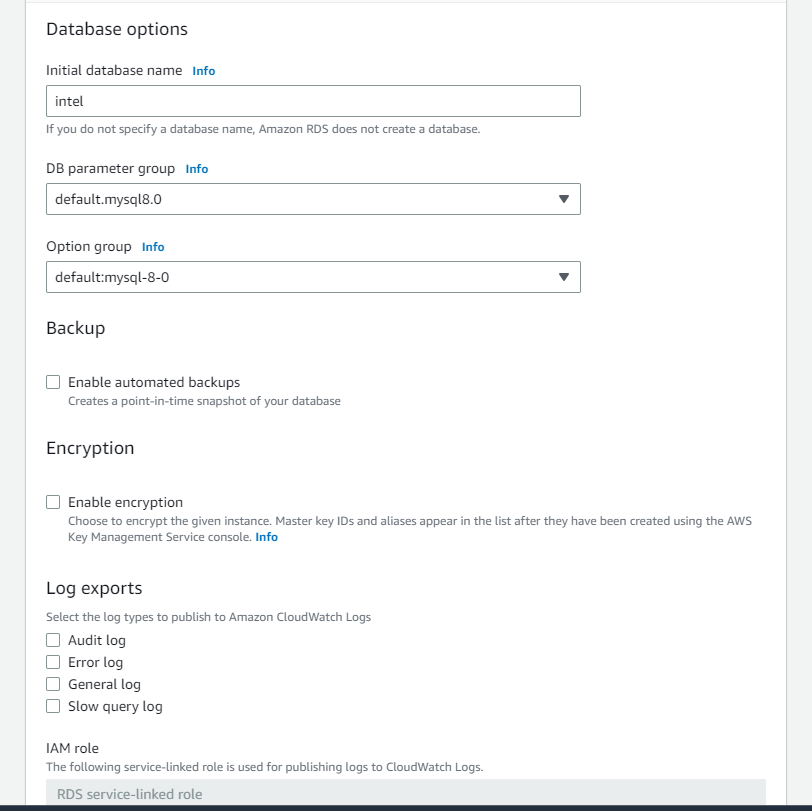
Creating a database

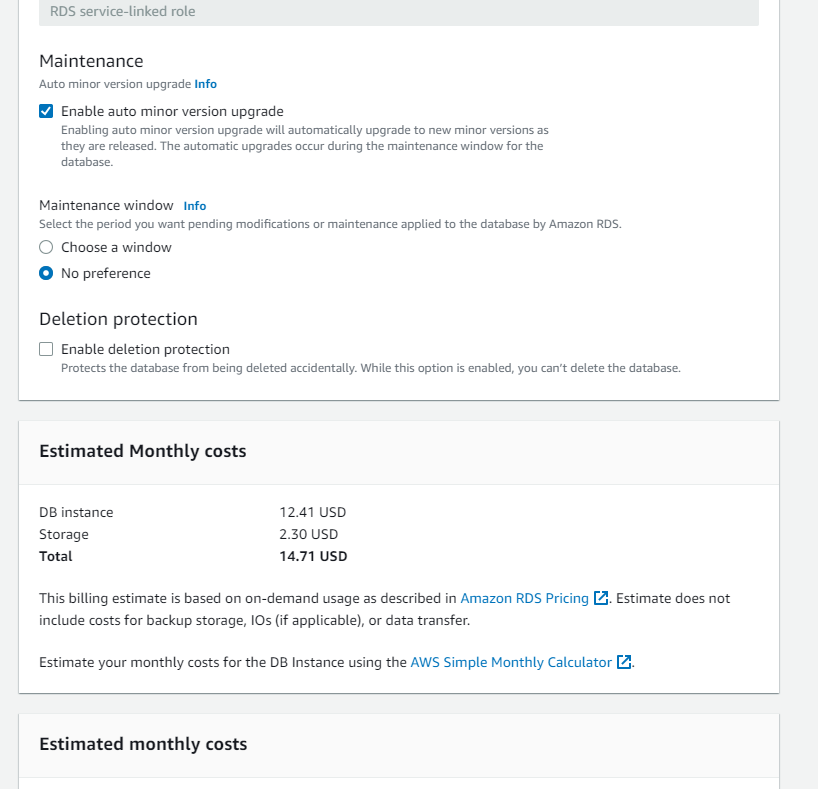




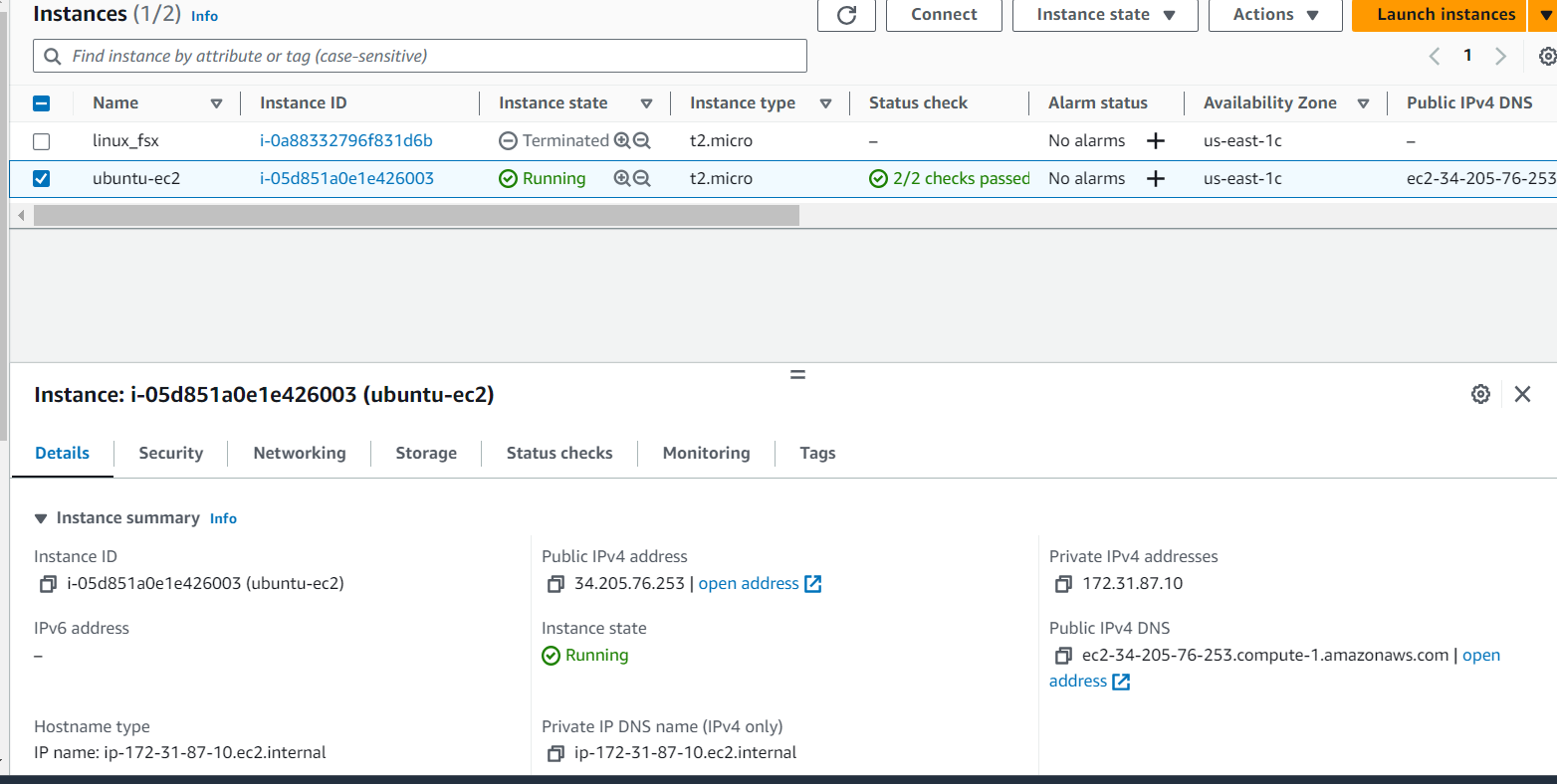


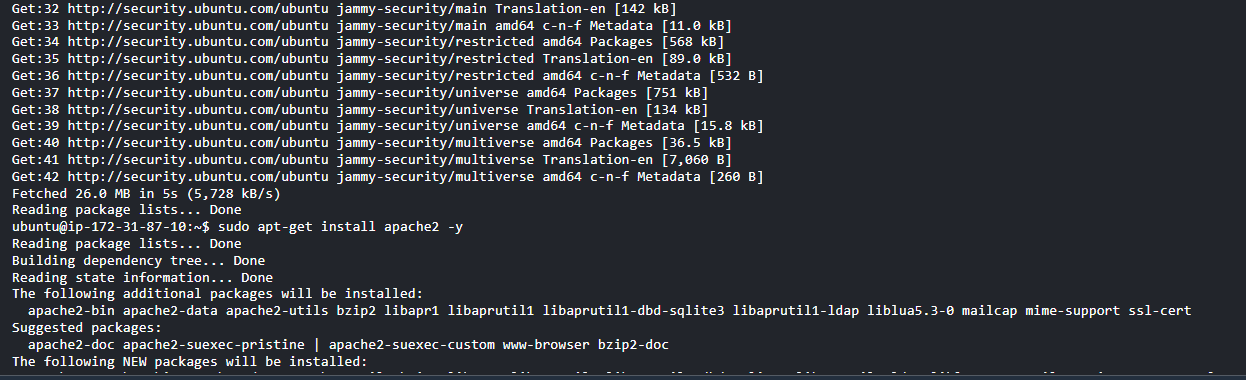


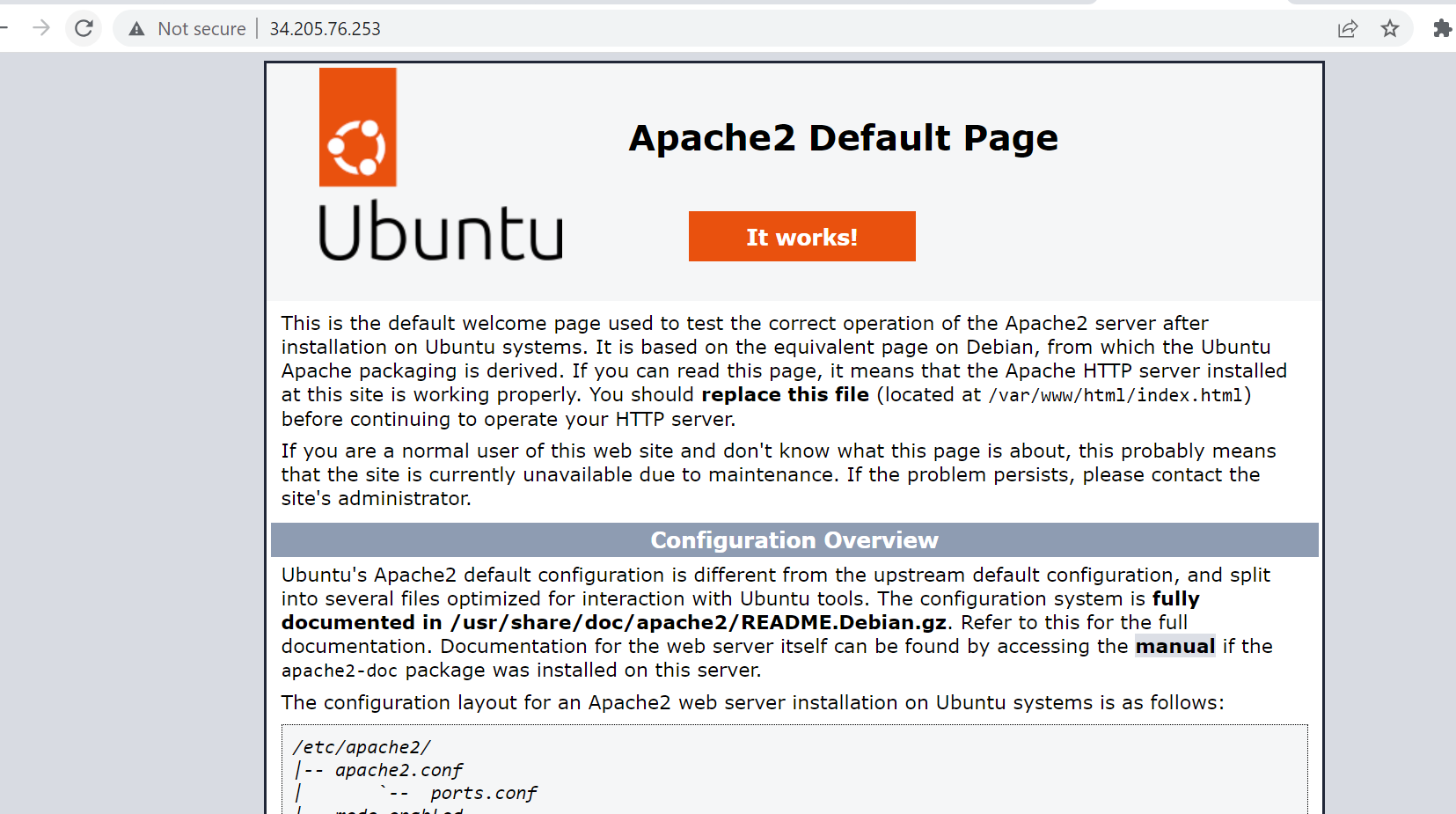




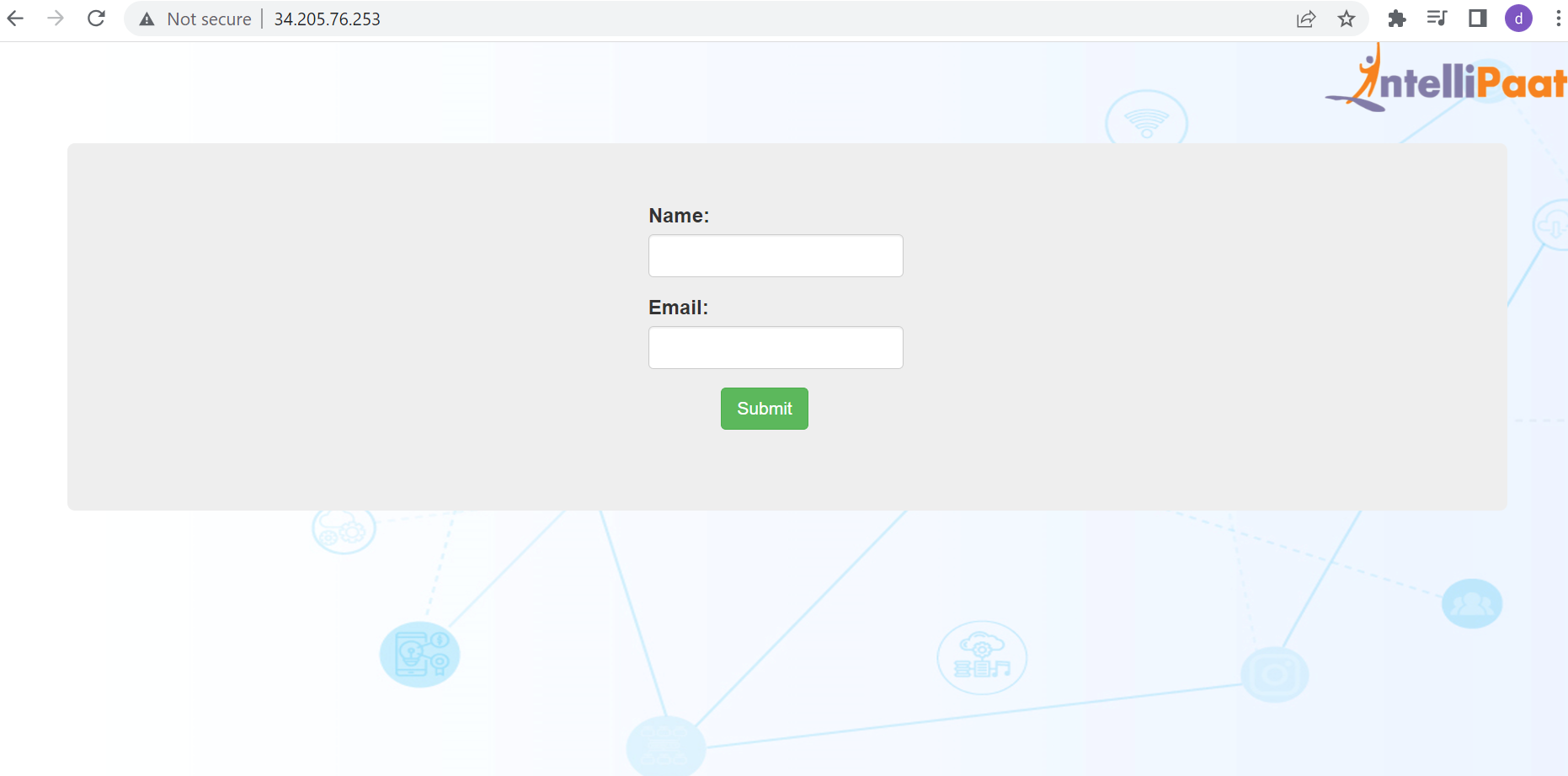
2)creating and launching ec2 instance

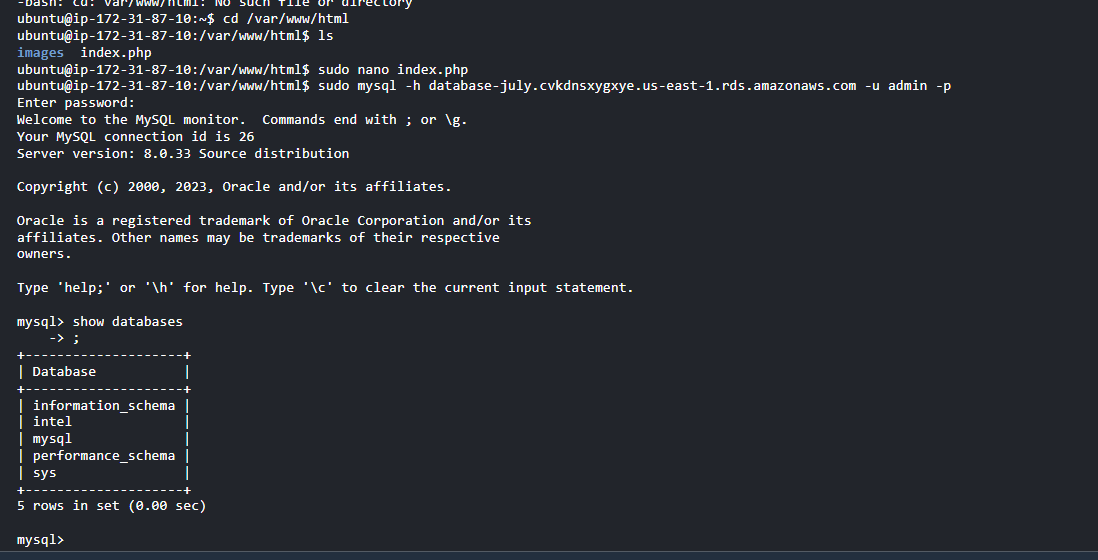


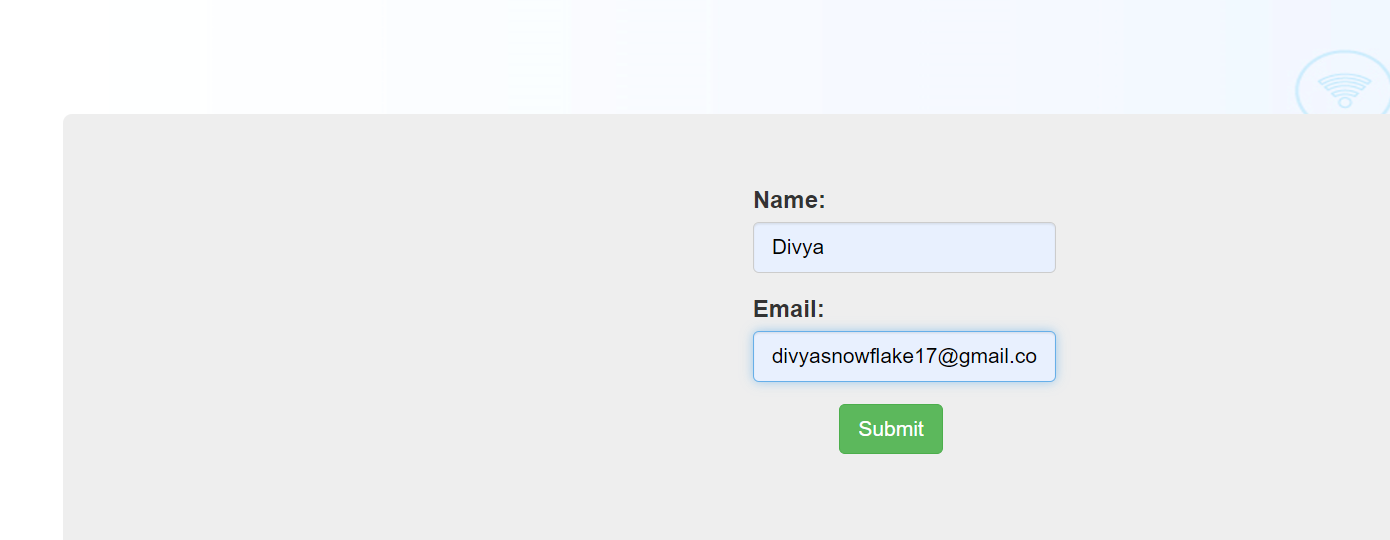


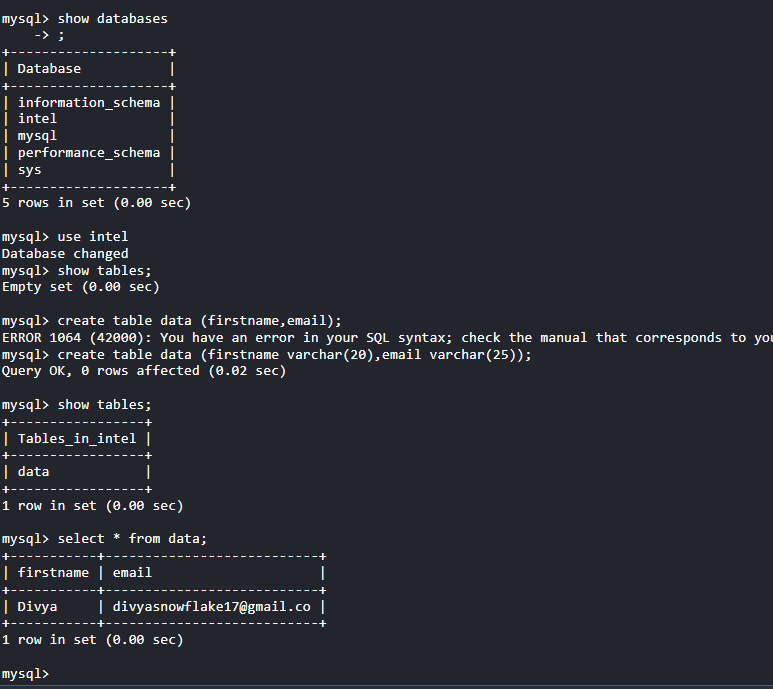


3)delete index.html from /Var/www/html and upload a php file

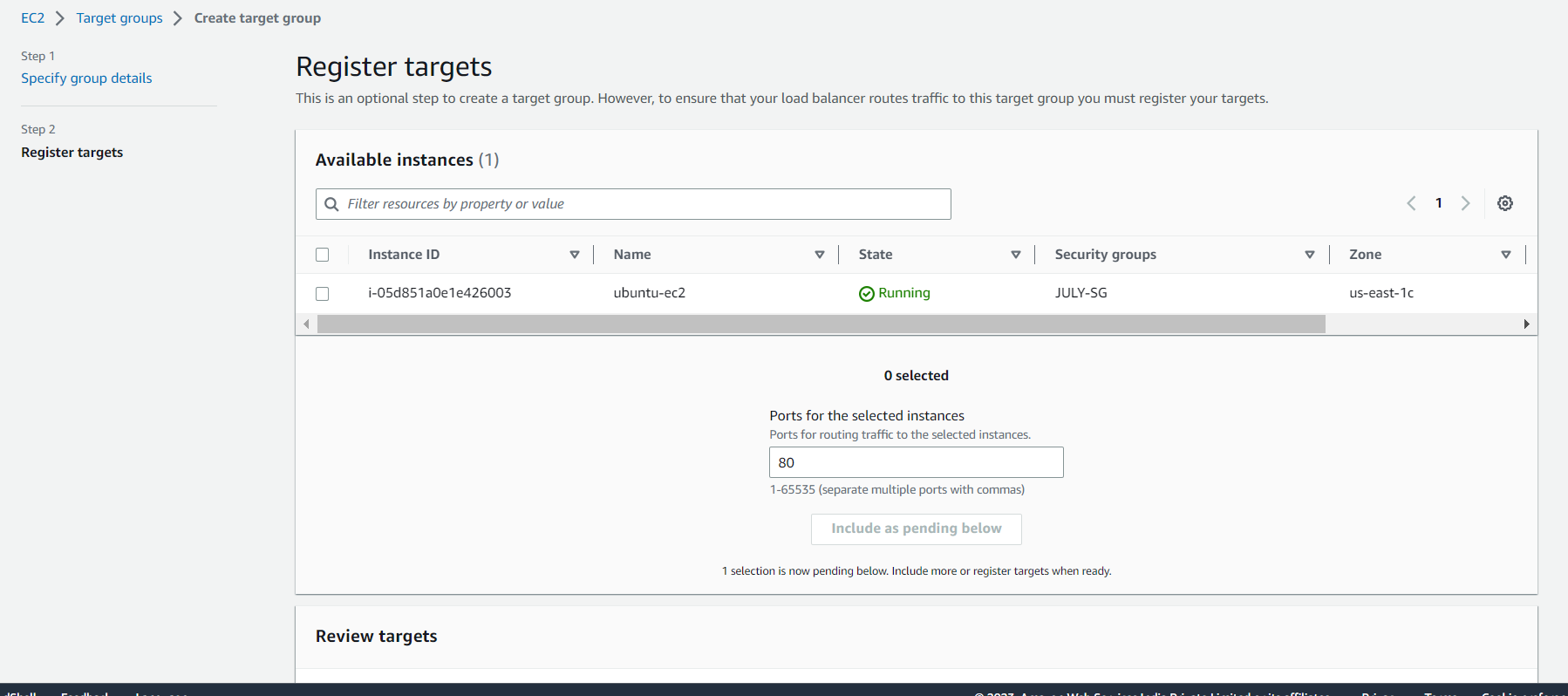


4)connect to a database from instance

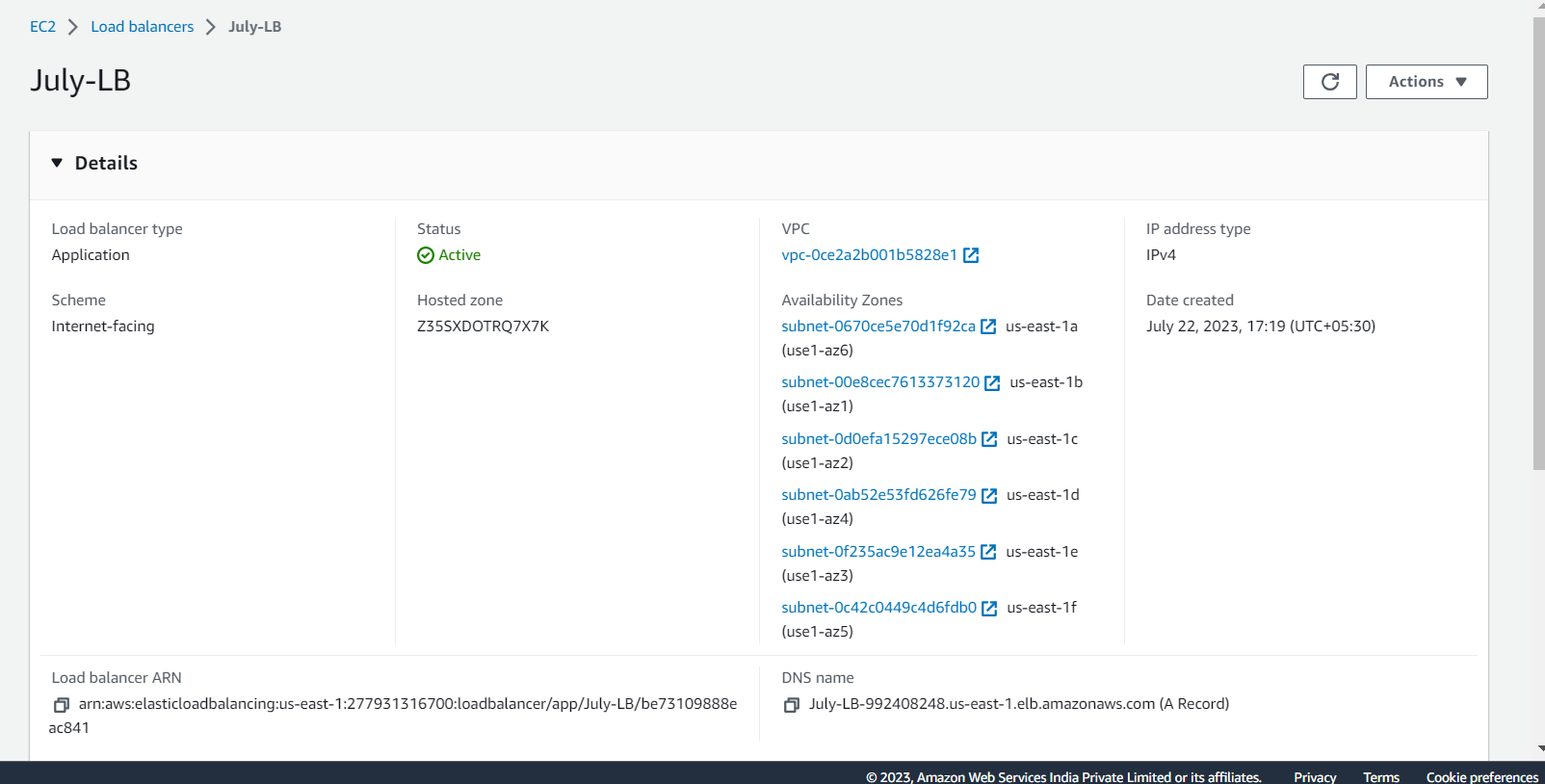


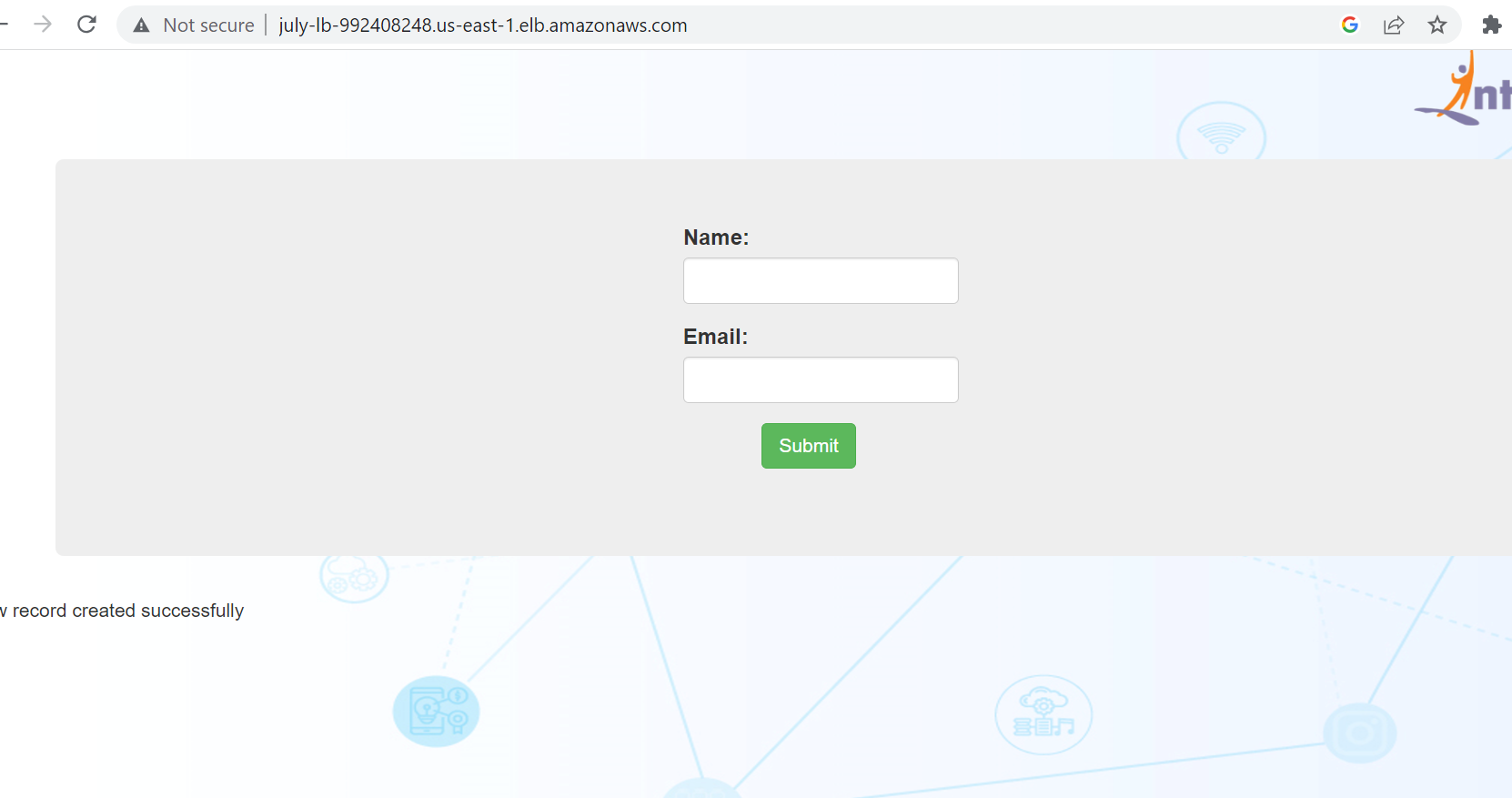


5)creating a target group

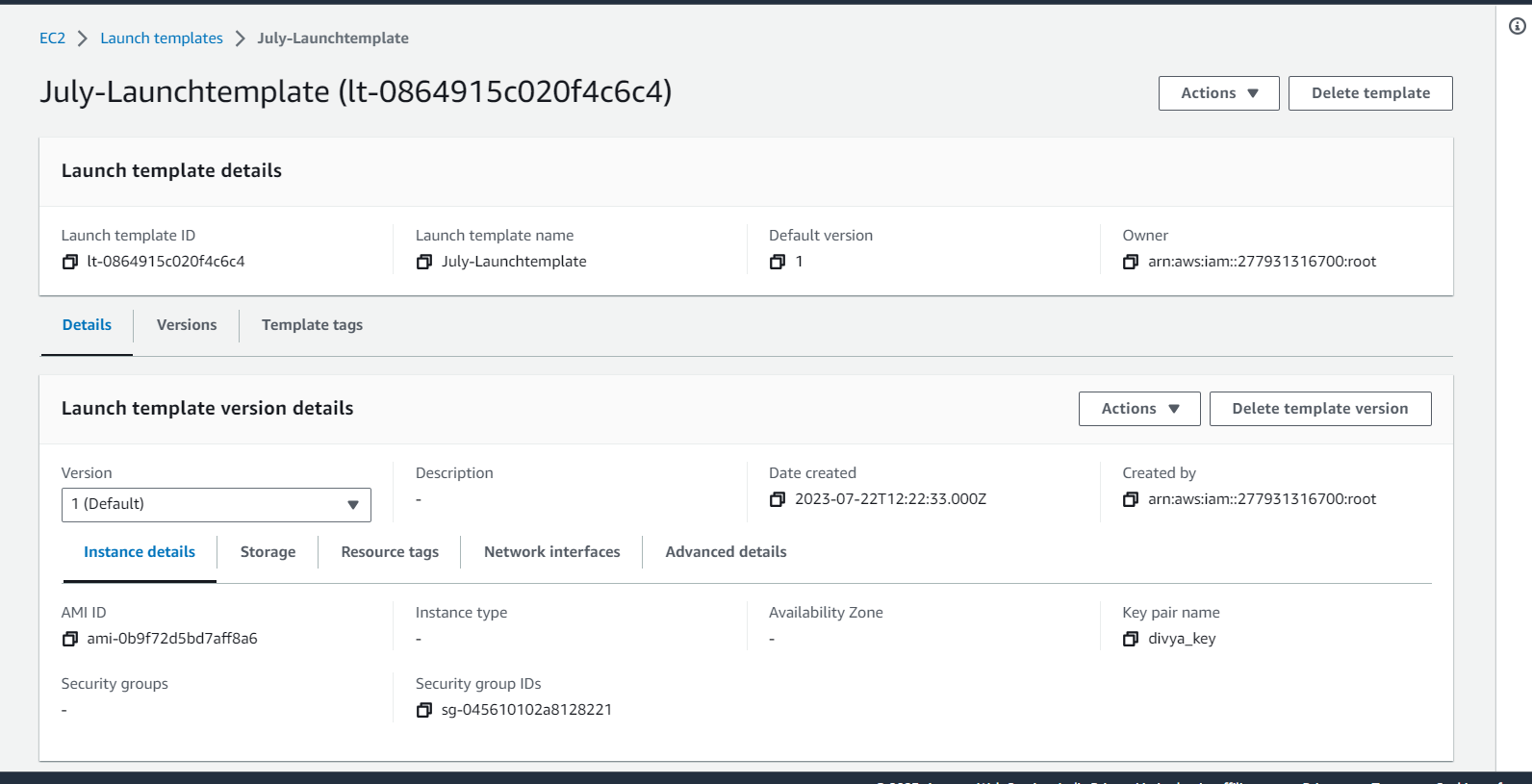


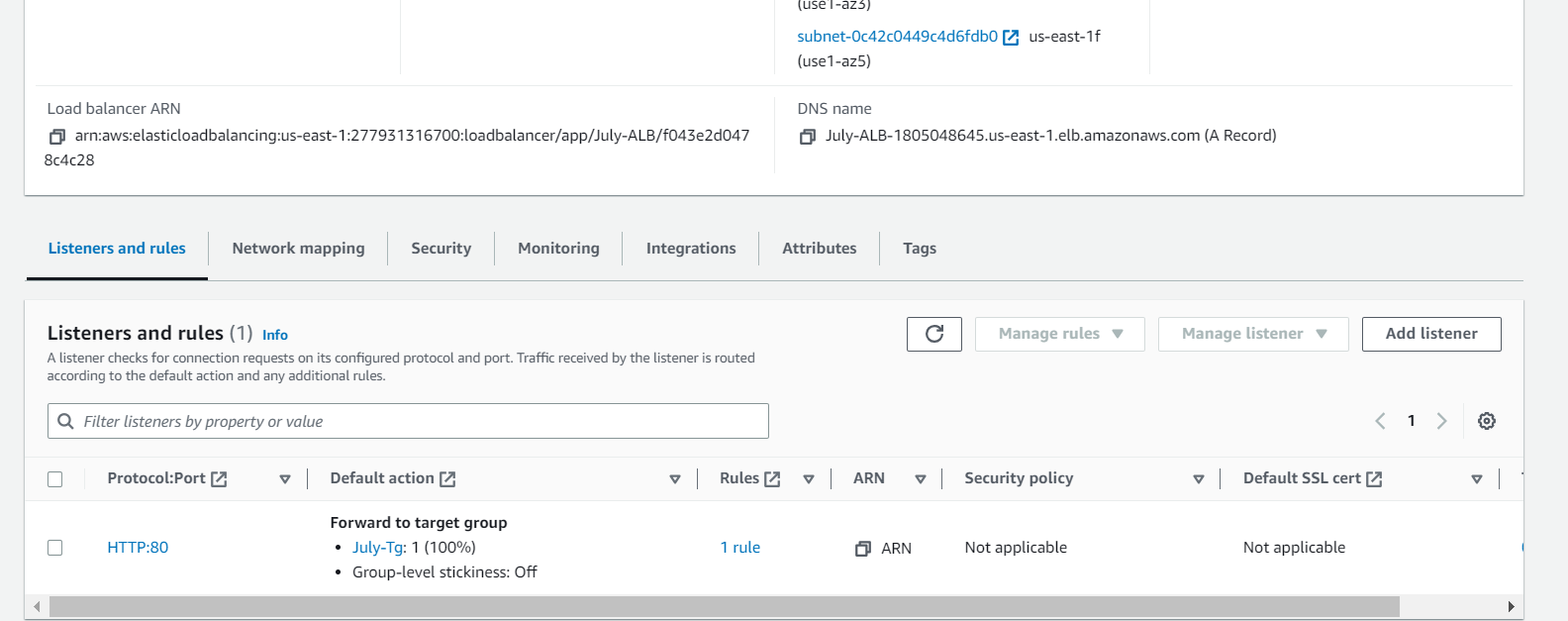
6)creating a load balancer with minimum capacity as 2



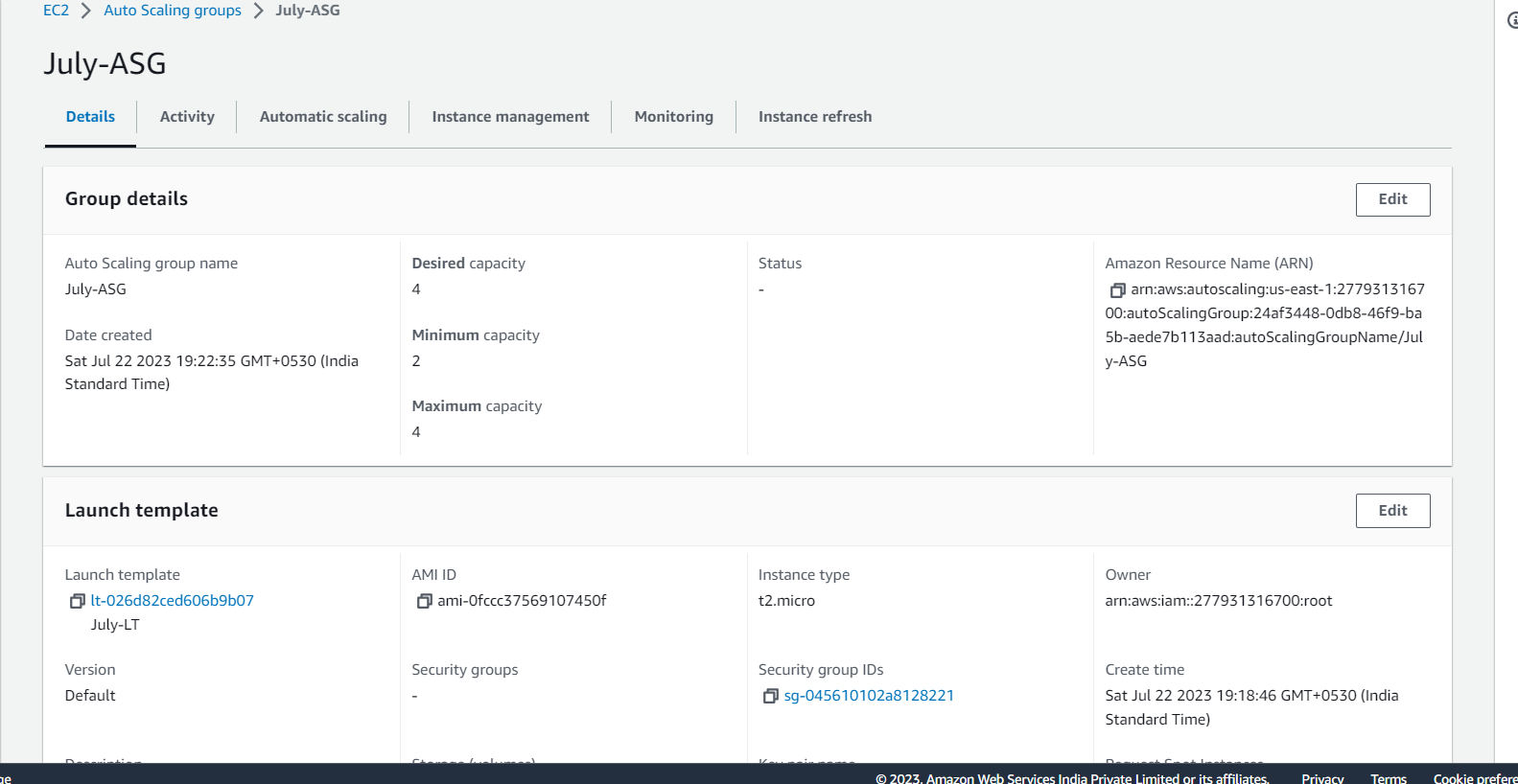


7)create a launch template with AMI

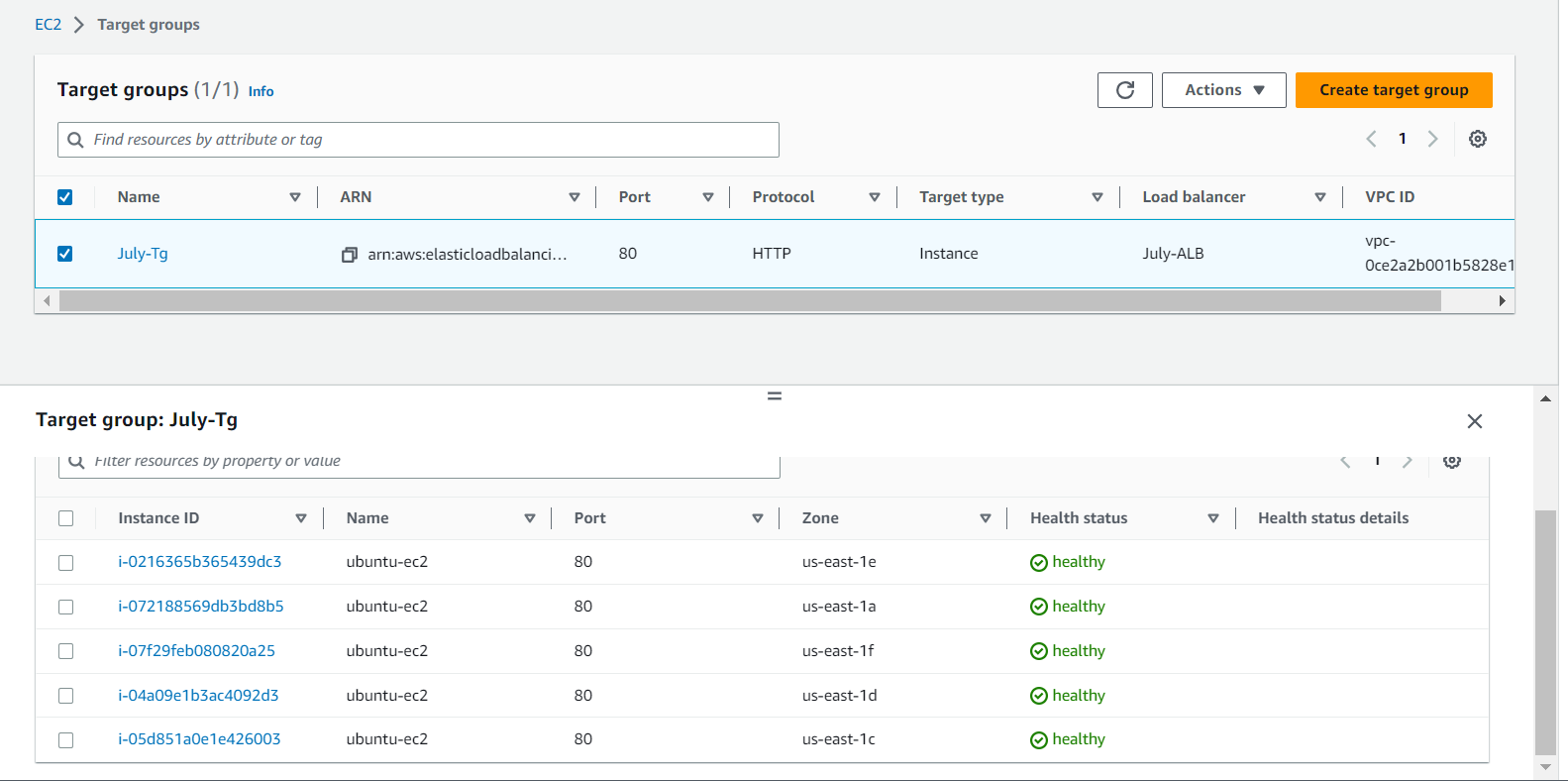


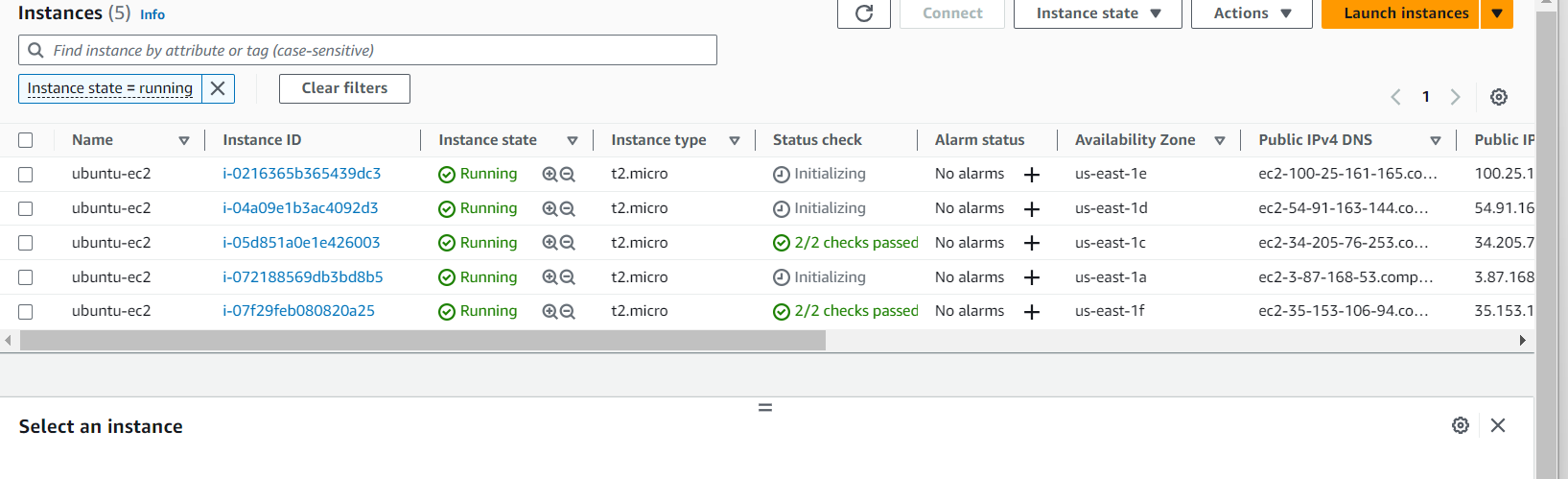


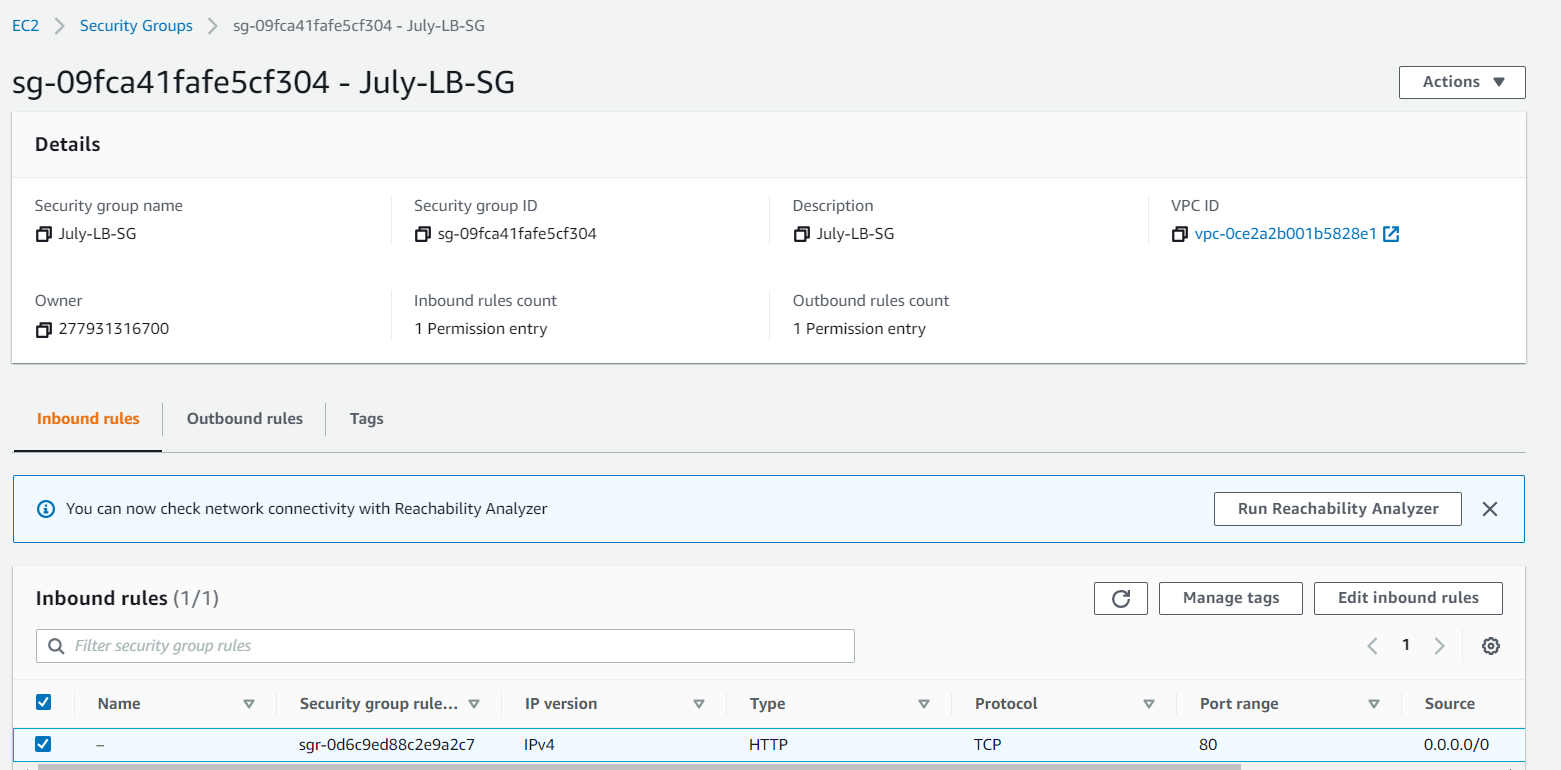
6)create a auto scaling group



8)check the health status in target group

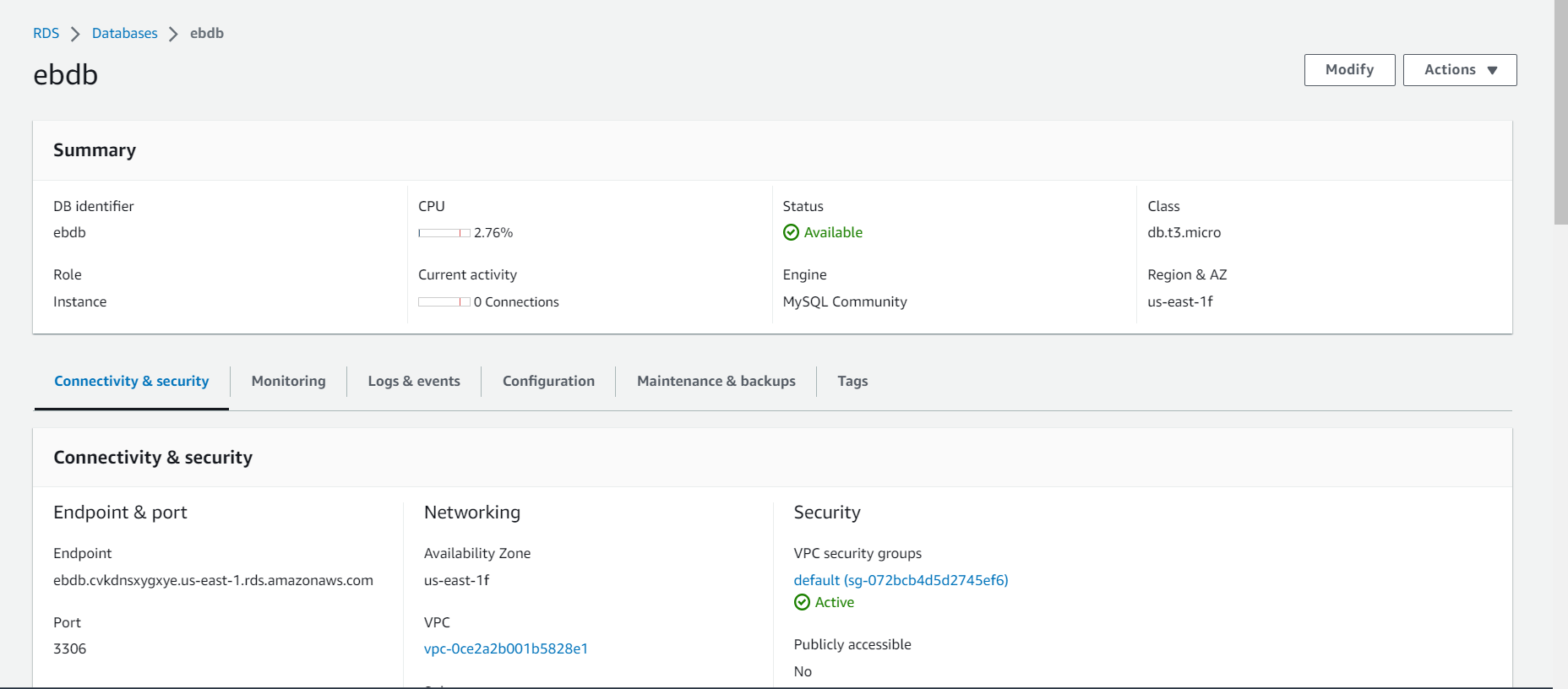


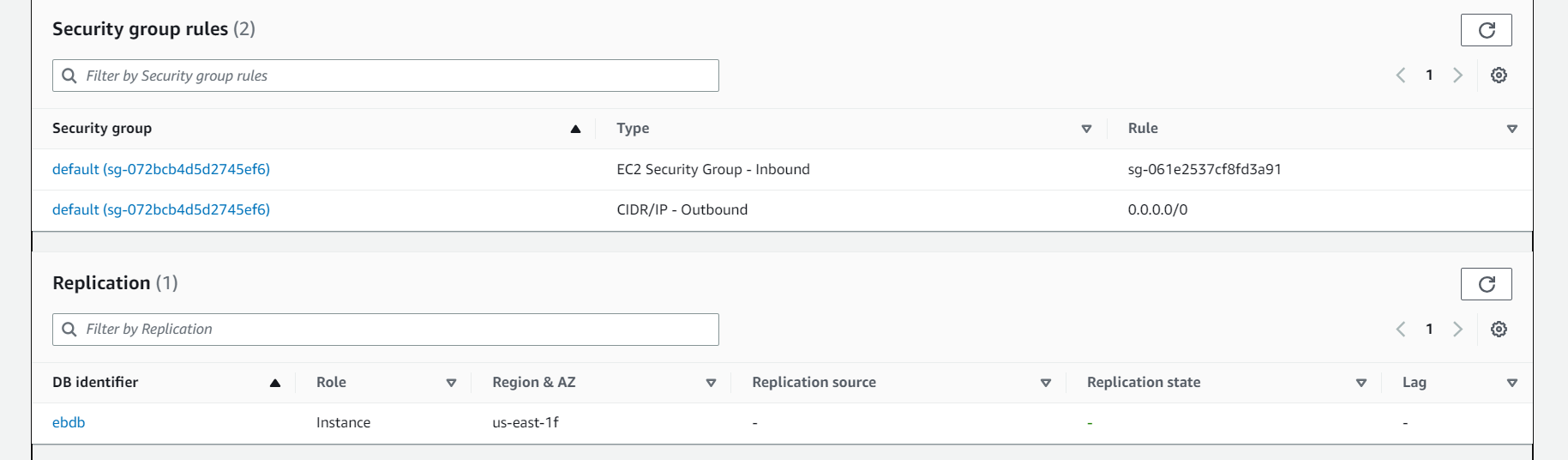




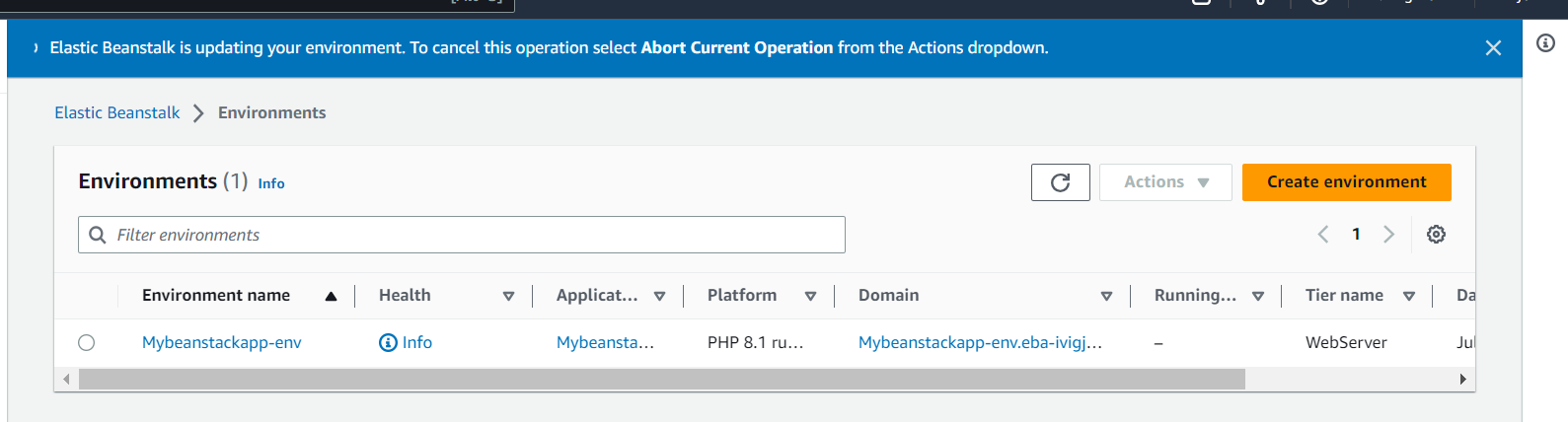
Project 2

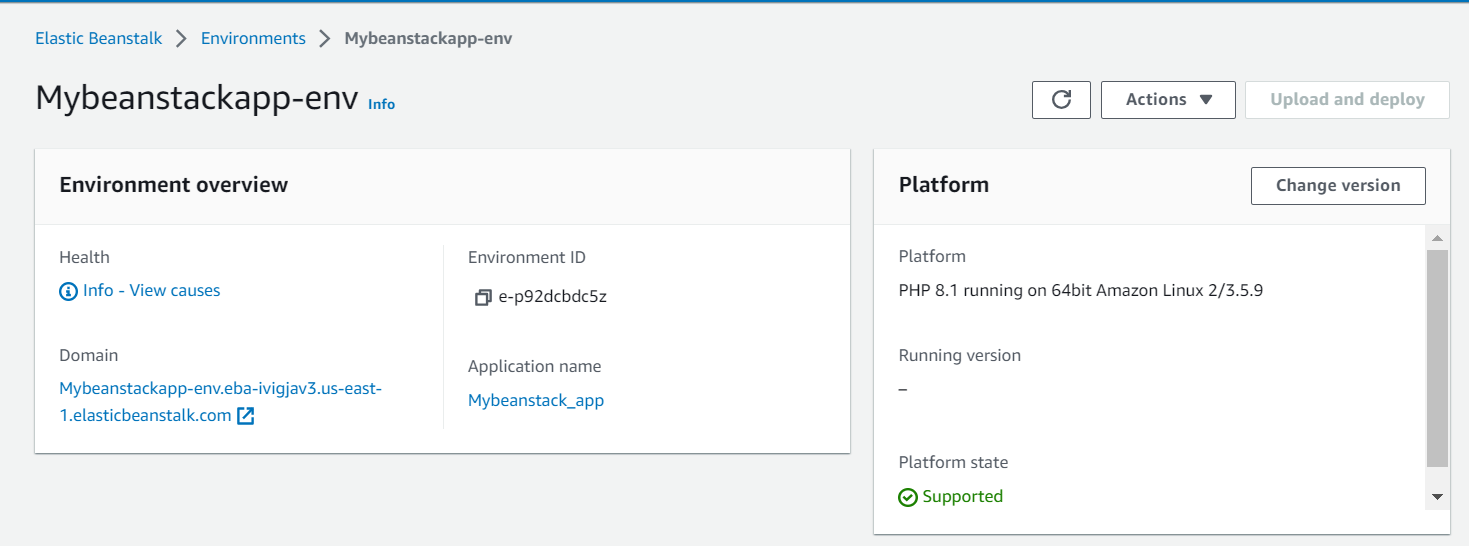
1)created a RDS database named ebdb & change the security inbound rules

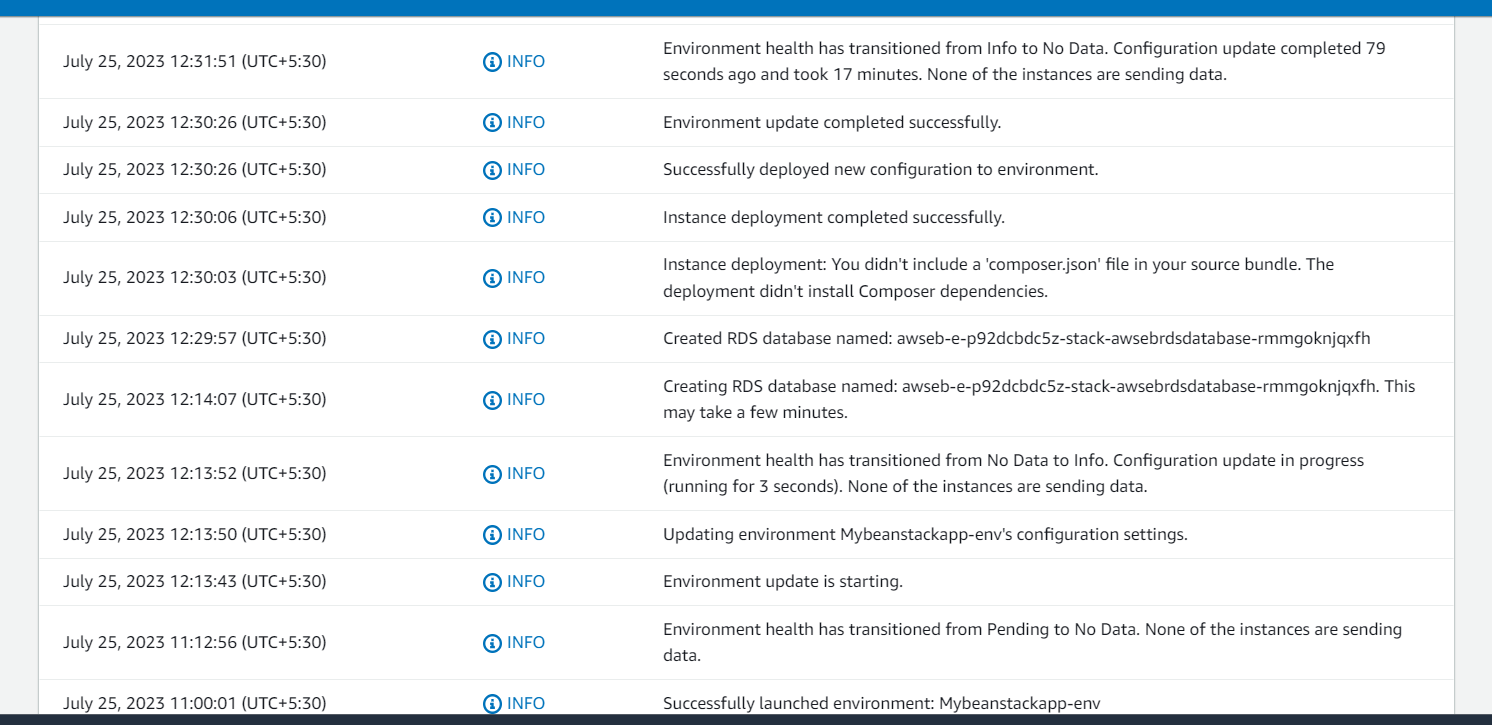


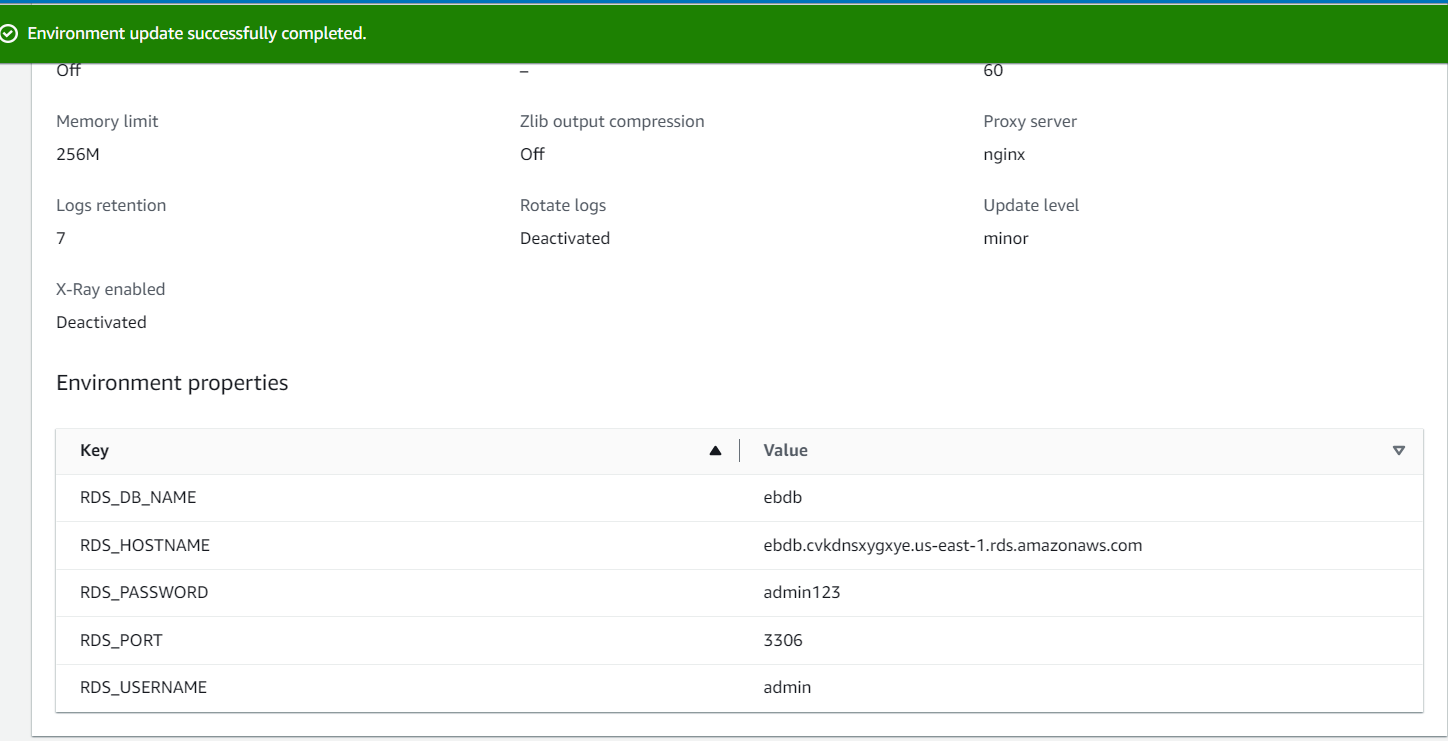


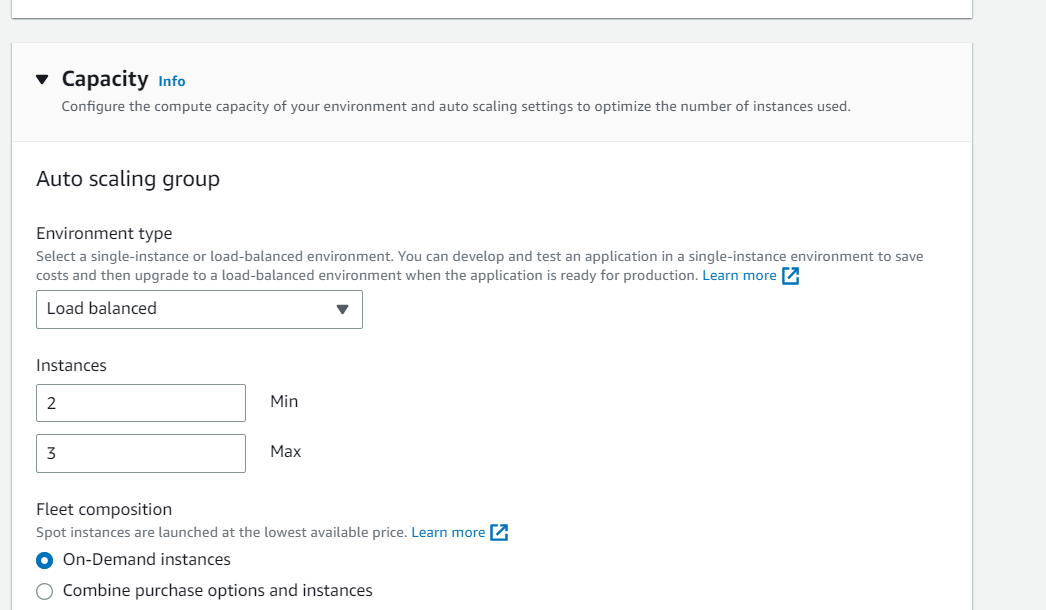
2)Create an elastic beanstalk environment & set environment properties of database







3)configure our environment's Auto Scaling group for high availability:



4)deploy a source bundle

