UserDB Database configurations:

* + Engine Type: MySQL
  + Version: 5.7.22
  + Template: Free Tier
  + DB instance identifier: userdb
  + DB instance size: db.t2.micro
  + Storage type: General Purpose (SSD)
  + Allocated storage: 20 GiB
  + Enable storage autoscaling: true
  + Maximum storage threshold: 1000 GiB
  + Virtual Private Cloud (VPC): Default VPC
  + Subnet group: default-vpc-8af6c4f0
  + Publicly accessible: Yes
  + VPC Security Groups: default and launch-kafka
  + Availability zone: No preference
  + Database port: 3306
  + Database authentication options: Password Authentication

OperatorDB Database configurations:

* + Engine Type: MySQL
  + Version: 5.7.22
  + Template: Free Tier
  + DB instance identifier: OperatorDB
  + DB instance size: db.t2.micro
  + Storage type: General Purpose (SSD)
  + Allocated storage: 20 GiB
  + Enable storage autoscaling: true
  + Maximum storage threshold: 1000 GiB
  + Virtual Private Cloud (VPC): Default VPC
  + Subnet group: default-vpc-8af6c4f0
  + Publicly accessible: Yes
  + VPC Security Groups: default and launch-kafka
  + Availability zone: No preference
  + Database port: 3306
  + Database authentication options: Password Authentication

We also added an inbound rule in launch-kafka security group on port 3306 for the database connections and another on port 9997 for OperatorManagementService.