**URL:**

[**https://us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#Instances**](https://us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#Instances)**:**

**Instance ID:**

i-024f1ed6c6b165a5a

**Public IPv4 address:**

 54.213.193.176

**Instance type:**

t2.micro

**Public IPV4 address:**

ec2-54-213-193-176.us-west-2.compute.amazonaws.com

**Security groups:**

* [sg-0e0d9befd4d26767e (launch-wizard-1)](https://us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#SecurityGroup:securityGroupId=sg-0e0d9befd4d26767e)

**VPC ID:**

* [vpc-757f330d](https://us-west-2.console.aws.amazon.com/vpc/home?region=us-west-2#vpcs:VpcId=vpc-757f330d)

**Key pair name:**

* [ec2keypairname1](https://us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#KeyPairs:keyPairName=ec2keypairname1)

**eksctl version:**

0.40.0

**kubectl version:**

Client Version: v1.20.4

**docker --version;**

Docker version 18.09.7, build 2d0083d

**configure mysql-server-5.7 for root user:** Password: password