





Instances (1/1) [Info](#)

Find Instance by attribute or tag (case-sensitive)

Instance state = running X Clear filters

< 1 > ⚙

<input checked="" type="checkbox"/>	Name ↕	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	aws-cloud9-CafeWebServer-1200b21409f2442a80d545f73...	i-02d7ba4c7ec561833	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a

Instance: i-02d7ba4c7ec561833 (aws-cloud9-CafeWebServer-1200b21409f2442a80d545f7310c64a7)

Details

Status and alarms [New](#)

Monitoring

Security

Networking

Storage

Tags

▼ Instance summary [Info](#)

Instance ID

i-02d7ba4c7ec561833 (aws-cloud9-CafeWebServer-1200b21409f2442a80d545f7310c64a7)

IPv6 address

–

Hostname type

IP name: ip-10-0-0-241.ec2.internal

Answer private resource DNS name

–

Auto-assigned IP address

54.80.146.188 [Public IP]

IAM Role

–

Public IPv4 address

54.80.146.188 [open address](#)

Instance state

Running

Private IP DNS name (IPv4 only)

ip-10-0-0-241.ec2.internal

Instance type

t2.micro

VPC ID

vpc-046fa4b6d7ad2d9a5 (Lab VPC)

Subnet ID

subnet-0e1678d4f9d3db79b (Public Subnet)

Private IPv4 addresses

10.0.0.241

Public IPv4 DNS

ec2-54-80-146-188.compute-1.amazonaws.com [open address](#)

Elastic IP addresses

–

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | [Learn more](#)

Auto Scaling Group name

–

```
voclabs:~/environment/db $ mysql -u admin -p
```

```
Enter password:
```

```
Welcome to the MariaDB monitor.  Commands end with ; or \g.
```

```
Your MariaDB connection id is 12
```

```
Server version: 10.5.20-MariaDB MariaDB Server
```

```
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
```

```
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
```

```
MariaDB [(none)]> █
```

```
sudo chkconfig httpd on
sudo service httpd start
sudo service httpd
status

#verify database

sudo mariadb --version

sudo systemctl enable
mariadb

#

sudo chkconfig mariadb
```

commands:

```
ln -s /var/www/  
/home/ec2-  
user/environment  
sudo chown ec2-user:ec2-  
user /var/www/html
```