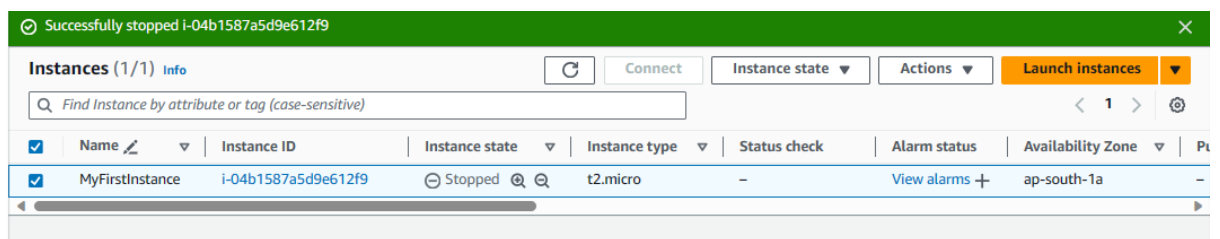
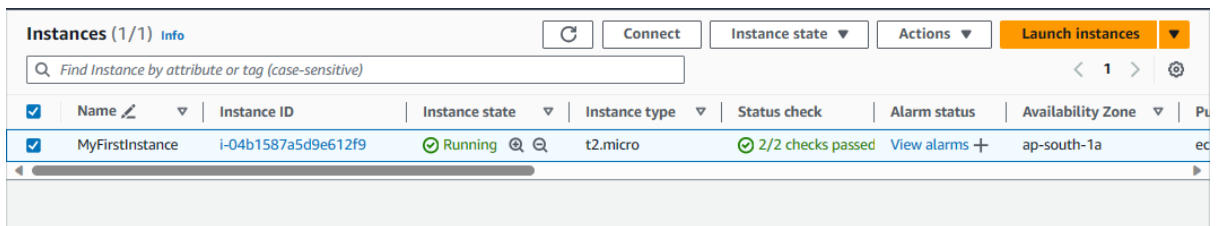
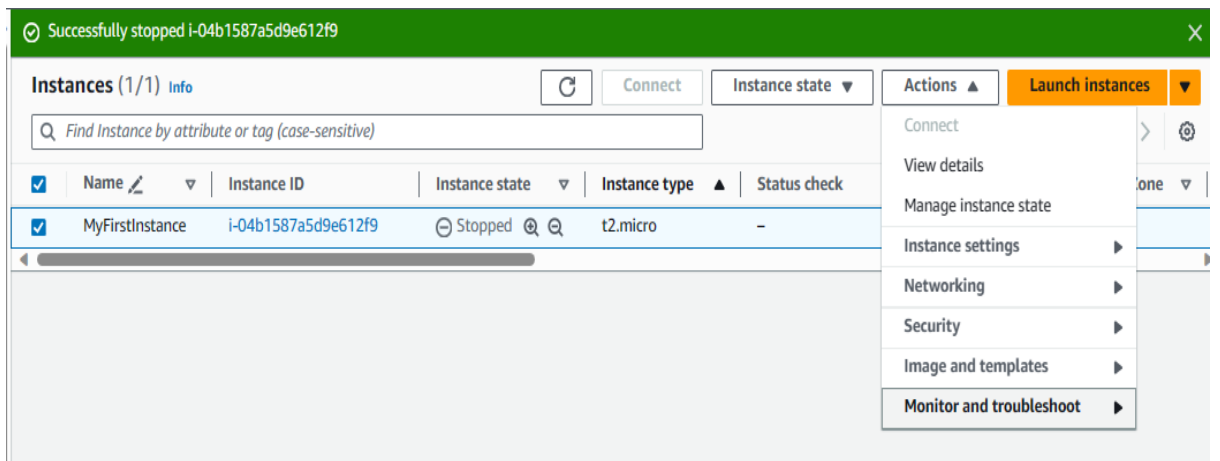


TASK 3: Modify Instance Type: Make it from t2.micro to t2.small or t2.nano.

1. Currently we'll have running instance named "MyFirstInstance" and then stop that instance and we can see that instance has been stopped .




2. Now click on "Actions", then click on "Instance settings" and select "Change instance type".



- Now currently we are having t2.micro instance type so change it to t2.small and click on “Apply” .

Change instance type [Info](#)

You can change the instance type only if the current instance type and the instance type that you want are compatible.

Instance ID
 **i-04b1587a5d9e612f9** (MyFirstInstance)

Current instance type
t2.micro Free Tier eligible

New instance type


☐ EBS-optimized
EBS-optimized is not supported for this instance type

▼ Instance type comparison

| Attribute | t2.micro |
|---------------------------|---------------------|
| On-Demand Linux pricing | 0.0124 USD per Hour |
| On-Demand Windows pricing | 0.0170 USD per Hour |
| vCPUs | 1 (1 core) |

Change instance type [Info](#)

You can change the instance type only if the current instance type and the instance type that you want are compatible.

Instance ID
 **i-04b1587a5d9e612f9** (MyFirstInstance)

Current instance type
t2.micro Free Tier eligible

New instance type

☐ EBS-optimized
EBS-optimized is not supported for this instance type

4. Now We will be able to see the change in instance type.

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

🔄

Connect

🔍 Find Instance by attribute or tag (case-sensitive)

☒

Name [✎](#)

▼

Instance ID

Instance state ▼

Instance type

☒

MyFirstInstance

i-04b1587a5d9e612f9

⏻ Stopped

🔍

🔍

t2.small

◀

▶

Instance state ▲

Actions ▼

Launch instances ▼

Stop instance

Start instance

Reboot instance

Hibernate instance

Terminate instance

< 1 >

⚙️

Alarm status

Availability Zone ▼

View alarms +

ap-south-1a