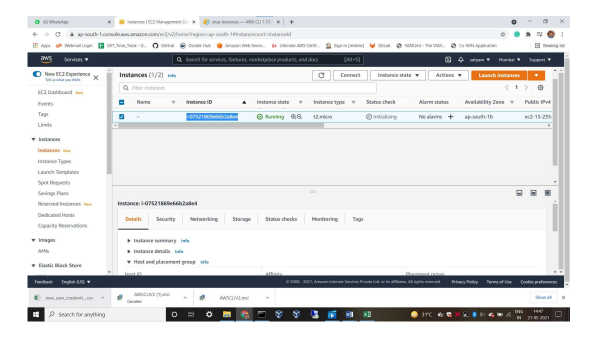
AWS CLI CONFIGURE

AWS CLI CONFIGURE

- Firstly we download aws cli in our system
- Then we configure it to use this command

aws configure

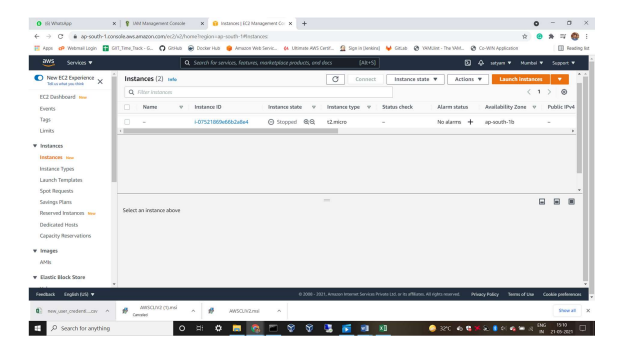
→ We see our Ubuntu instance is running mode





C:\Users\user>aws ec2 stop-instances --instance-ids i-07521869e66b2a8e4

Now, We see our instance has stopped



C:\Users\user>aws ec2 start-instances --instance-ids i-07521869e66b2a8e4

```
C:\Users\user>aws ec2 start-instances --instance-ids i-07521869e66b2a8e4
   "StartingInstances": [
             "CurrentState": {
                 "Code": 0,
"Name": "pending"
             },
"InstanceId": "i-07521869e66b2a8e4",
             "PreviousState": {
                 "Code": 80,
"Name": "stopped"
:\Users\user>c
```

Start & Stop both

```
\Users\user>aws ec2 stop-instances --instance-ids i-07521869e66b2a8e4
   "StoppingInstances": [
               "CurrentState": {
    "Code": 64,
    "Name": "stopping"
               },
"InstanceId": "i-07521869e66b2a8e4",
"PreviousState": {
    "Code": 16,
    "Name": "running"
\Users\user>aws ec2 start-instances --instance-ids i-07521869e66b2a8e4
   "StartingInstances": [
               "CurrentState": {
    "Code": 0,
    "Name": "pending"
               },
"InstanceId": "i-07521869e66b2a8e4",
"PreviousState": {
    "Code": 80,
    "Name": "stopped"
\Users\user>
```