EC2-Start Lambda Function

import boto3

def lambda\_handler(event, context):

ec2 = boto3.client('ec2')

# Replace with your instance ID(s)

instance\_ids = ['i-0ec44295c946f788f','i-0c17670ac2829216a']

# Start instances

response = ec2.start\_instances(InstanceIds=instance\_ids)

return response

EC2-Stop Lambda Function

import boto3

def lambda\_handler(event, context):

ec2 = boto3.client('ec2')

# Replace with your instance ID(s)

instance\_ids = ['i-0ec44295c946f788f','i-0c17670ac2829216a']

# Stop instances

response = ec2.stop\_instances(InstanceIds=instance\_ids)

return response

Step 1: Create IAM and provide access of EC2 Start and Stop

Step2: Create a Lambda function.

Step3: Create a Role in EventBridge which schedule the work

Step4: Attach the Tag in the VM and Test the Task.