Import boto3 ‘”

Region = ‘us-east-2’

Instances = [‘[i-0b509c8c10e253ea3](https://us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#InstanceDetails:instanceId=i-0b509c8c10e253ea3)’]

Ec2 = boto3.client(‘ec2’, region\_name=region)

Def lambda\_handler(event, context):

Ec2.start\_instances(instancesid=instances)

Print (‘starting instances: ’ + str(instances))

{

"Version": "2012-10-17",

"Id": "example-ID",

"Statement": [

{

"Sid": "example-statement-ID",

"Effect": "Allow",

"Principal": {

"Service": "s3.amazonaws.com"

},

"Action": [

"SNS:Publish"

],

"Resource": " arn:aws:sns:us-east-2:862835148213:mani",

"Condition": {

"ArnLike": {

"aws:SourceArn": "arn:aws:s3:\*:\*: [mani.928](https://s3.console.aws.amazon.com/s3/buckets/mani.928)"

},

"StringEquals": {

"aws:SourceAccount": " *862835148213*"

}

}

}

]

}

{

"Version": "2012-10-17",

"Id": "example-ID",

"Statement": [

{

"Sid": "Example SNS topic policy",

"Effect": "Allow",

"Principal": {

"Service": "s3.amazonaws.com"

},

"Action": [

"SNS:Publish"

],

"Resource": "",

"Condition": {

"ArnLike": {

"aws:SourceArn": "arn:aws:s3:\*:\*:bucket-name"

},

"StringEquals": {

"aws:SourceAccount": "bucket-owner-account-id"

}

}

}

]

}