**Pushing Cloudwatch logs to S3 bucket using Event bridge and Lambda function**

Create an S3 bucket for pushing the CW logs .

Create a lambda function to push the CW logs to S3 bucket.

Navigate to Lambda and create function

A screenshot of a computer

Description automatically generated

Select create from scratch and give name and select the programming language

A screenshot of a computer

Description automatically generated

Here we are using Python 3.10

A screenshot of a computer

Description automatically generated

Once the function is created we see like this:

A screenshot of a computer

Description automatically generated

Paste the Python code under Code and click on Deploy.

A screenshot of a computer

Description automatically generated

Give the name of the S3 bucket and prefix to store the logs , and logs paths from CW logs .

Click on Test to test code.

Set the Timeout to 5 mins

A screenshot of a computer

Description automatically generated

Give the Lambda function permission for Cloudwatch , click on the role and give permission.

A screenshot of a web page

Description automatically generated

Navigate to AWS Eventbridge and select EventBridge Schedule

A screenshot of a computer

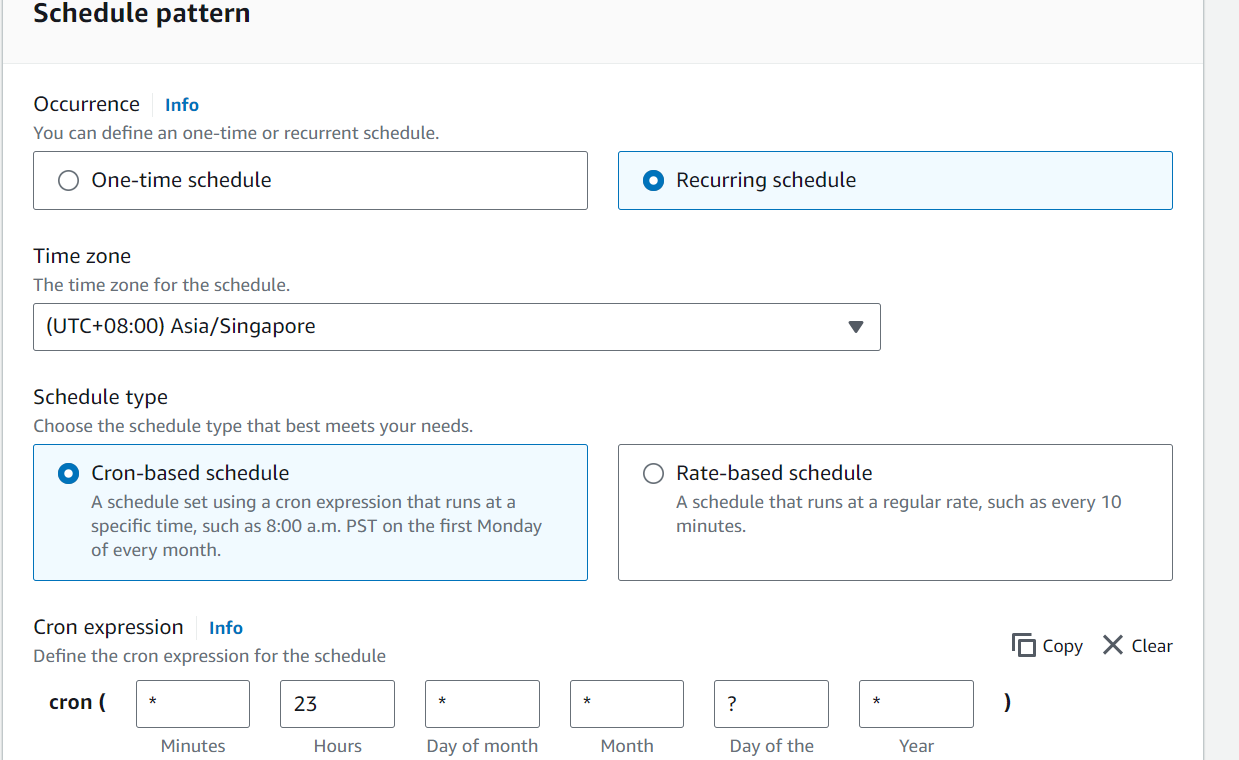
Description automatically generated

Give the name for schedule , create schedule group from same console or use default group and select recurring

A screenshot of a computer

Description automatically generated

Provide the schedule plan



Click next and select target as Lambda function

A screenshot of a computer

Description automatically generated

Select the Lambda function created

A screenshot of a computer

Description automatically generated

Rest choose the default options and create schedule.