

Log groups (2)

By default, we only load up to 10000 log groups.



Actions ▼

View in Logs Insights

Create log group

☐ Exact match

<input type="checkbox"/>	Log group ▲	Retention ▼	Metric filters ▼	Contributor Insights ▼	Subscription filters ▼
<input type="checkbox"/>	/aws/lambda/CourseLambda	Never expire	-	-	-
<input type="checkbox"/>	/aws/lambda/MintesLambda	Never expire	-	-	-

Alias: prod


Copy ARN

Actions ▼


✔ The trigger myfirstbucketoncli was successfully added to function MintesLambda:prod. The function is now receiving events from the trigger.

✕

▼ Function overview Info

 S3

+ Add trigger

 MintesLambda:prod

+ Add destination

Description

-


Version

2 - Weight: 50%

Additional version

1 - Weight: 50%

Function ARN

 arn:aws:lambda:us-east-1:317586427235:function:MintesLambda:prod

Test

Monitor

Configuration

Metrics

Logs

View logs in CloudWatch ↗

View X-Ray traces in ServiceLens ↗

View Lambda Insights ↗

View profiles in CodeGuru ↗

CloudWatch metrics Info

Lambda automatically monitors Lambda functions on your behalf and reports metrics through Amazon CloudWatch. The following metrics display data related to the alias **prod**.

1h3h12h1d3d1wCustom

↺▼

Add to dashboard

Invocations

Duration

Error count and success rate (%)

No older events at this moment. [Retry](#)

- ▶ 2021-11-08T14:51:07.698-05:00 START RequestId: a76c2472-ed4a-4105-aaba-fc0bd0763bf8 Version: 1
- ▶ 2021-11-08T14:51:07.701-05:00 2021-11-08T19:51:07.701Z a76c2472-ed4a-4105-aaba-fc0bd0763bf8 INFO My assignment V1 {"body":"eyJ0ZXN0IjoieW9keSJ9","resource":"/{proxy+}","path":"/path/to/resource","httpMeth..
- ▶ 2021-11-08T14:51:07.708-05:00 END RequestId: a76c2472-ed4a-4105-aaba-fc0bd0763bf8
- ▶ 2021-11-08T14:51:07.708-05:00 REPORT RequestId: a76c2472-ed4a-4105-aaba-fc0bd0763bf8 Duration: 7.14 ms Billed Duration: 8 ms Memory Size: 128 MB Max Memory Used: 56 MB Init Duration: 172.61 ms
- ▶ 2021-11-08T14:56:26.458-05:00 START RequestId: faf612e8-74c7-497e-97aa-316aac07ef60 Version: 1
- ▼ 2021-11-08T14:56:26.508-05:00 2021-11-08T19:56:26.508Z faf612e8-74c7-497e-97aa-316aac07ef60 INFO My assignment V1 {"Records":[{"eventVersion":"2.1","eventSource":"aws:s3","awsRegion":"us-east-1","eventTim..

```
2021-11-08T19:56:26.508Z      faf612e8-74c7-497e-97aa-316aac07ef60      INFO      My assignment V1
{
  "Records": [
    {
      "eventVersion": "2.1",
      "eventSource": "aws:s3",
      "awsRegion": "us-east-1",
      "eventTime": "2021-11-08T19:56:24.837Z",
      "eventName": "ObjectCreated:Put",
      "userIdentity": {
        "principalId": "AWS:AROAUT4NAJVRS4WZ2QLMV:user1676018=Mintesinot"
      },
      "requestParameters": {
        "sourceIPAddress": "100.15.127.72"
      },
      "responseElements": {
        "x-amz-request-id": "HZ4R0NKPV24DY0CJ",
        "x-amz-id-2": "hcw/UMvWZpkr/t7/B1YJ4LFQnSz9MAOXKaAzFqpTm7DLnpC7Yv6obaIvNrKA9R52rpz8G+wYYray1EovXwQ2SzKUHgwxaFAU"
      },
      "s3": {
        "s3SchemaVersion": "1.0",
        "configurationId": "7f6f4008-b840-45cf-9703-dd31bc3c4daa",
        "bucket": {
          "name": "myfirstbucketoncli",
          "ownerIdentity": {
            "principalId": "A1LO80YUA6VTBI"
          },
          "arn": "arn:aws:s3:::myfirstbucketoncli"
        },
        "object": {
          "key": "Q.txt",
          "size": 2074,
          "eTag": "e4b05ef99f64ddd8a16cd27b33b0f41f",
          "sequencer": "00618980E8C6E494D9"
        }
      }
    }
  ]
}
```

Copy

- ▶ 2021-11-08T14:56:26.528-05:00 END RequestId: faf612e8-74c7-497e-97aa-316aac07ef60
- ▶ 2021-11-08T14:56:26.528-05:00 REPORT RequestId: faf612e8-74c7-497e-97aa-316aac07ef60 Duration: 67.97 ms Billed Duration: 68 ms Memory Size: 128 MB Max Memory Used: 56 MB

```
{
  "statusCode": 200,
  "body": "\\Hello from Lambda!\\\\"
}
```

Summary

Code SHA-256

dOvGvywp8CaBcGfhaF8tuJSt3BT8xltqnM/51vn9T0I=

Duration

104.45 ms

Resources configured

128 MB

Request ID

ae402c17-15c6-45a0-9463-d5f3c04b48b0

Billed duration

105 ms

Max memory used

57 MB

Log output

The section below shows the logging calls in your code. [Click here](#) to view the corresponding CloudWatch log group.

```
START RequestId: ae402c17-15c6-45a0-9463-d5f3c04b48b0 Version: 1
2021-11-08T19:43:09.010Z ae402c17-15c6-45a0-9463-d5f3c04b48b0 INFO My assignment V1
{"body":"eyJ0ZXN0IjoieW9keS39","resource":"/{proxy+}", "path":"/path/to/resource", "httpMethod":"POST", "isBase64Encoded":true, "queryStringParameters":
{"foo":"bar"}, "multiValueQueryStringParameters":{"foo":["bar"]}, "pathParameters":{"proxy":"/path/to/resource"}, "stageVariables":{"baz":"qux"}, "headers":
{"Accept":"text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8", "Accept-Encoding":"gzip, deflate, sdch", "Accept-Language":"en-US,en;q=0.8", "Cache-Control":"max-
age=0", "CloudFront-Forwarded-Proto":"https", "CloudFront-Is-Desktop-Viewer":"true", "CloudFront-Is-Mobile-Viewer":"false", "CloudFront-Is-SmartTV-Viewer":"false", "CloudFront-Is-Tablet-
Viewer":"false", "CloudFront-Viewer-Country":"US", "Host":"1234567890.execute-api.us-east-1.amazonaws.com", "Upgrade-Insecure-Requests":"1", "User-Agent":"Custom User Agent String", "Via":"1.1
08f323deadbeefa7af34d5feb414ce27.cloudfront.net (CloudFront)", "X-Amz-Cf-Id":"cDehVQoZnx43VYQb9j2-nvCh-9z396Uhhp027Y2JvkCPNLmGJHqlaA==", "X-Forwarded-For":"127.0.0.1, 127.0.0.2", "X-Forwarded-
Port":"443", "X-Forwarded-Proto":"https"}, "multiValueHeaders":{"Accept":["text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8"], "Accept-Encoding":["gzip, deflate,
sdch"], "Accept-Language":["en-US,en;q=0.8"], "Cache-Control":["max-age=0"], "CloudFront-Forwarded-Proto":["https"], "CloudFront-Is-Desktop-Viewer":["true"], "CloudFront-Is-Mobile-Viewer":
```

Test event

Delete

Format

Save changes

Test

Invoke your function with a test event. Choose a template that matches the service that triggers your function, or enter your event document in JSON.

☐ New event

```
{
  "statusCode": 200,
  "body": "\"Hello from Lambda!\""
}
```

Summary

Code SHA-256

dOvGvywp8CaBcGfhaF8tuJSt3BT8xltqnM/51vn9T0I=

Duration

47.88 ms

Resources configured

128 MB

Request ID

883b2eb9-e131-4a76-b738-b25f0065eacf

Billed duration

48 ms

Max memory used

57 MB

Log output

The section below shows the logging calls in your code. [Click here](#) to view the corresponding CloudWatch log group.

```
START RequestId: 883b2eb9-e131-4a76-b738-b25f0065eacf Version: 2
2021-11-08T19:48:34.810Z      883b2eb9-e131-4a76-b738-b25f0065eacf      INFO      My assignment V2
{"body":"eyJ0ZXN0Ijo1Ym9keSj9","resource":"/{proxy+}", "path":"/path/to/resource", "httpMethod":"POST", "isBase64Encoded":true, "queryStringParameters":
{"foo":"bar"}, "multiValueQueryStringParameters":{"foo":["bar"]}, "pathParameters":{"proxy":"/path/to/resource"}, "stageVariables":{"baz":"qux"}, "headers":
{"Accept":"text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8", "Accept-Encoding":"gzip, deflate, sdch", "Accept-Language":"en-US,en;q=0.8", "Cache-Control":"max-
age=0", "CloudFront-Forwarded-Proto":"https", "CloudFront-Is-Desktop-Viewer":"true", "CloudFront-Is-Mobile-Viewer":"false", "CloudFront-Is-SmartTV-Viewer":"false", "CloudFront-Is-Tablet-
Viewer":"false", "CloudFront-Viewer-Country":"US", "Host":"1234567890.execute-api.us-east-1.amazonaws.com", "Upgrade-Insecure-Requests":"1", "User-Agent":"Custom User Agent String", "Via":"1.1
08f323deadbeefa7af34d5feb414ce27.cloudfront.net (CloudFront)", "X-Amz-Cf-Id":"cDehVQoZnx43VYQb9j2-nvCh-9z396UhbP027Y2JvkCPNLmGJHqlaA=", "X-Forwarded-For":"127.0.0.1, 127.0.0.2", "X-Forwarded-
Port":"443", "X-Forwarded-Proto":"https"}, "multiValueHeaders":{"Accept":["text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8"], "Accept-Encoding":["gzip, deflate,
sdch"], "Accept-Language":["en-US,en;q=0.8"], "Cache-Control":["max-age=0"], "CloudFront-Forwarded-Proto":["https"], "CloudFront-Is-Desktop-Viewer":["true"], "CloudFront-Is-Mobile-Viewer":
```

Test event

Delete

Format

Save changes

Test

Invoke your function with a test event. Choose a template that matches the service that triggers your function, or enter your event document in JSON.

☐ New event

☒ Saved event