



APIs

Custom Domain Names

VPC Links

API: **lambdacalc**

Resources

Stages

Authorizers

Gateway Responses

Models

Resource Policy

Documentation

Settings

Usage Plans

API Keys

Client Certificates

Resources

/

/calc

GET

POST

Actions

[← Method Execution](#) /calc - POST - Method Test

Make a test call to your method with the provided input

Path

No path parameters exist for this resource. You can define path parameters by using the syntax **{myPathParam}** in a resource path.

Query Strings

{calc}

param1=value1&param2=value2

Headers

{calc}

Use a colon (:) to separate header name and value, and new lines to declare multiple headers, eg.
Accept:application/json

Stage Variables

No [stage variables](#) exist for this method.

Request Body

Request: /calc

Status: 200

Latency: 303 ms

Response Body

```
{
  "a": 1,
  "b": 2,
  "op": "+",
  "c": 3
}
```

Response Headers

```
{ "X-Amzn-Trace-Id": "Root=1-602d25a9-28b05d08281131565b1192fa;Sampled=0", "Content-Type": "application/json" }
```

Logs

```
Execution log for request 7f8cc00f-2a7a-484c-b669-a646678737db
Wed Feb 17 14:18:17 UTC 2021 : Starting execution for request: 7f8cc00f-2a7a-484c-b669-a646678737db
Wed Feb 17 14:18:17 UTC 2021 : HTTP Method: POST, Resource Path: /calc
```

APIs > lambdacalc (yodt4dxy7) > Resources > /calc (bs00g6) > GET

APIs
Custom Domain Names
VPC Links
API: **lambdacalc**
Resources
Stages
Authorizers
Gateway Responses
Models
Resource Policy
Documentation
Settings
Usage Plans
API Keys
Client Certificates

Resources

Actions

Method Execution /calc - GET - Method Test

Make a test call to your method with the provided input

Path

No path parameters exist for this resource. You can define path parameters by using the syntax **{myPathParam}** in a resource path.

Query Strings

{calc}

erand1=2&operand2=3&operator=+

Headers

{calc}

Use a colon (:) to separate header name and value, and new lines to declare multiple headers. eg.
Accept: application/json

Stage Variables

No [stage variables](#) exist for this method.

Request: /calc?operand1=2&operand2=3&operator=+

Status: 200

Latency: 122 ms

Response Body

```
{
  "a": 2,
  "b": 3,
  "op": "+",
  "c": 5
}
```

Response Headers

```
{ "X-Amzn-Trace-Id": "Root=1-602d2604-16c7c07fc4bffa42d4e1de405;Sampled=0", "Content-Type": "application/json" }
```

Logs

```
Execution log for request 8dd55ee9-c862-430c-91e2-5a69bd98ab8a
Wed Feb 17 14:19:48 UTC 2021 : Starting execution for request: 8dd55ee9-c862-430c-91e2-5a69bd98ab8a
Wed Feb 17 14:19:48 UTC 2021 : HTTP Method: GET, Resource Path:
```

Services

Amazon API Gateway

Search for services, features, marketplace products, and docs [Alt+S]

pavan

Mumbai

Support

Show all hints ?

APIs

Custom Domain Names

VPC Links

API: **lambdacalc**

Resources

Stages

Authorizers

Gateway Responses

Models

Resource Policy

Documentation

Settings

Usage Plans

API Keys

Client Certificates

APIs > lambdacalc (yodt4dxy7) > Resources > /calc/{operand1}/{operand2}/{operator} (9x9qq6) > GET

Resources

Actions

Method Execution

/calc/{operand1}/{operand2}/{operator} - GET - Method Test

Make a test call to your method with the provided input

Path

{operand1}

100

{operand2}

100

{operator}

.

Query Strings

{operator}

param1=value1¶m2=value2

Headers

{operator}

Use a colon (:) to separate header name and value, and new lines to declare multiple headers. eg. Accept:application/json

Request: /calc/100/100/*

Status: 200

Latency: 97 ms

Response Body

```
{
  "a": 100,
  "b": 100,
  "op": "=",
  "c": 10000
}
```

Response Headers

```
{ "X-Amzn-Trace-Id": "Root=1-602d27f2-778b8fd99eaa8cc5051a0be4;Sampled=0", "Content-Type": "application/json" }
```

Logs

```
Execution log for request 6882f48a-elf2-488b-b3af-861bladcala6
Wed Feb 17 14:28:02 UTC 2021 : Starting execution for request: 6882f48a-elf2-488b-b3af-861bladcala6
Wed Feb 17 14:28:02 UTC 2021 : HTTP Method: GET, Resource Path: /calc/100/100/*
```