

aws

Services

Resource Groups

Amazon API Gateway

APIs > tour (uf4xpqqfgh) > Resources > / (tprl2fnd8f) > GET

Show all hints

APIs

tour

Resources

Stages

Authorizers

Gateway Responses

Models

Resource Policy

Documentation

Dashboard

Settings

Usage Plans

API Keys

Custom Domain Names

Client Certificates

VPC Links

Settings

Resources

Actions

← Method Execution

/ - 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

No query string parameters exist for this method. You can add them via Method Request.

Headers

No header parameters exist for this method. You can add them via Method Request.

Stage Variables

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

Client Certificate

No client certificates have been generated.

Request Body

Request Body is not supported for GET methods.

Request: /

Status: 502

Latency: 7580 ms

Response Body

```
{
  "message": "Gateway timeout"
}
```

Response Headers

```
{
  "X-Amzn-Trace-Id": "Root=1-5d7b868f-f15c523a857bca011b00c58f;Sampled=0",
  "Content-Type": "application/json"
}
```

Logs

```
Execution log for request a7bface4-607f-46aa-8ea1-07c864a4e5b6
Fri Sep 13 12:07:43 UTC 2019 : Starting execution for request: a7bface4-607f-46aa-8ea1-07c864a4e5b6
Fri Sep 13 12:07:43 UTC 2019 : HTTP Method: GET, Resource Path: /
Fri Sep 13 12:07:43 UTC 2019 : Method request path: {}
Fri Sep 13 12:07:43 UTC 2019 : Method request query string: {}
Fri Sep 13 12:07:43 UTC 2019 : Method request headers: {}
Fri Sep 13 12:07:43 UTC 2019 : Method request body before transformations:
Fri Sep 13 12:07:43 UTC 2019 : Endpoint request URI: https://lambda.us-east-2.amazonaws.com/2015-03-31/functions/arn:aws:lambda:us-east-2:029804317474:function:tour_lambda_tour/invocations
Fri Sep 13 12:07:43 UTC 2019 : Endpoint request headers: {x-amzn-lambda-integration-tag=a7bface4-607f-46aa-8ea1-07c864a4e5b6, Authorization=
```

Test