Documentation Back-end_RAD_Event_API_and_Database

REST API with one endpoint named: /events

read: https://boee9mqtbe.execute-api.us-east-1.amazonaws.com/events/read

delete: https://boee9mqtbe.execute-api.us-east-1.amazonaws.com/events/{id}/get?EventID=1 **get:** https://boee9mqtbe.execute-api.us-east-1.amazonaws.com/events/{id}/get?EventID=1

Need to test in API proxy (postman)

create: https://boee9mqtbe.execute-api.us-east-1.amazonaws.com/events/create/{data}?Organizer=Mississippi Chapter of Street Dreams Car club&Venue=Meridian&EventDate=June 13, 2020

```
update: https://boee9mqtbe.execute-api.us-east-1.amazonaws.com/events/update/{id}?EventID=1
Request Body
{
        "Organizer": "Mississippi Chapter of Street Dreams Car club",
        "Venue": "Meridian",
        "EventDate": "June 13, 2020"
}
```

Create RDS MySQL — AWS Serverless to MySQL

- 1. Create MySQL database
- 2. Select the MySQL Database
- 3. Select the Free Tire for MySQL
- 4. Setting on the DB cluster identifier, Master Username and Master Password For your local MySQL:

DB cluster identifier as the database name,

Master Username as Username,

Master Password as password

Endpoint as Hostname

Connectivity & security

Endpoint & port

(After the Database is created, you will get an EndPoint at RDS Database

Security

Networking

Connectivity & security)

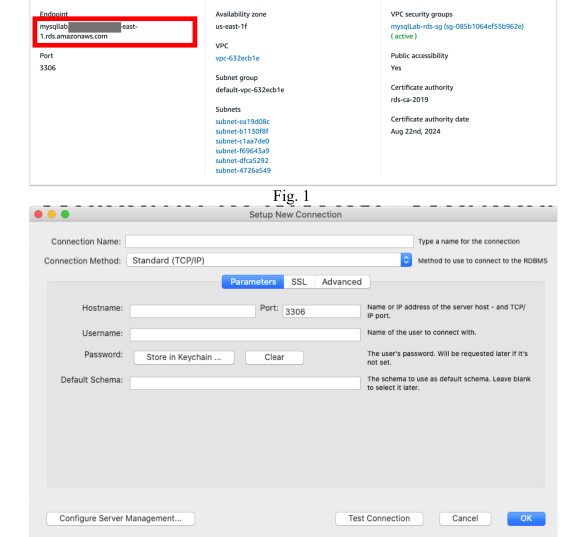


Fig. 2

At Additional connectivity configuration

- Publicly accessible
 - Select Yes

(We can improve the security by setting VPC to connect your local MySQL with AWS RDS)

• VPC security group Select Create new

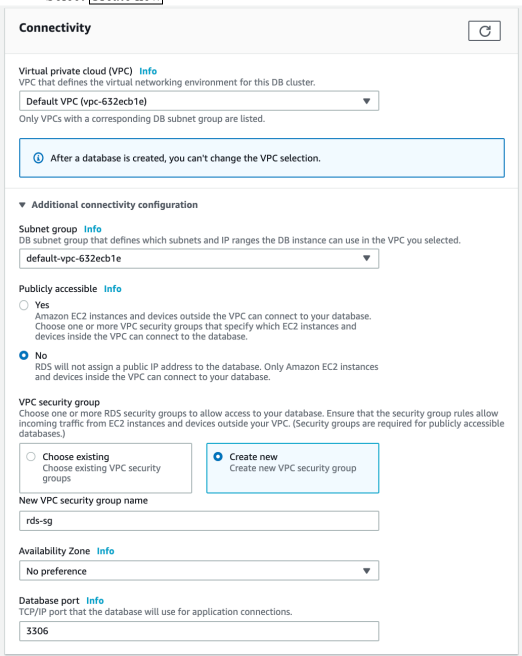


Fig. 3

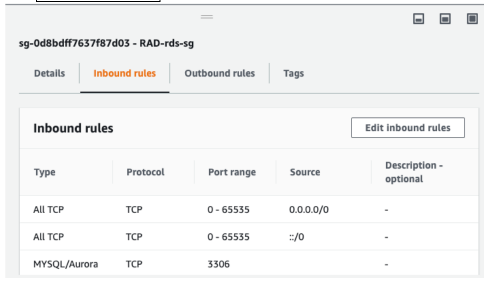
6. Click "Create database"

7. After the Database is created, checking the details of your MySQL.

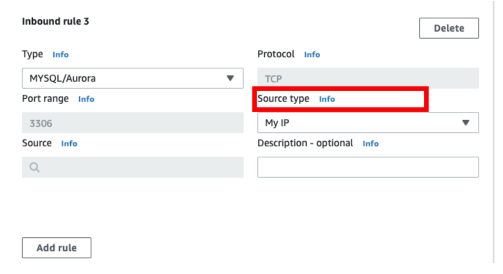
Connect to Your Local MySQL (from your computer)

At AWS RDS (as show in Fig. 1) Select Connectivity & security and Click
 VPC security groups

• Click Edit Inbound rules, beside your default Inbound roles.



Then Click Add rule, Select My IP For Source type.
 (Allow you to connect AWS RDS through local MySQL from your computer)



Create the connections from your Local MySQL Workbench

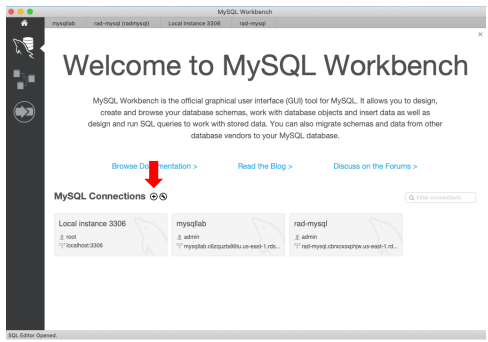


Fig. 4

• Sign in with your AWS RDS Service in Fig. 1 and Fig. 2.

Select the database and Create the table

Query For creating table and data

```
#DROP TABLE EventsTable;

CREATE TABLE EventsTable (
EventID int PRIMARY KEY NOT NULL AUTO_INCREMENT,
Organizer varchar(255) NULL,
Venue varchar(255) NULL,
EventDate varchar(255) NULL
);

SELECT * FROM EventsTable;

INSERT INTO EventsTable (Organizer, Venue, EventDate)
VALUE ('Plug In America', 'New York Auto Show', 'June 1, 2020');

SELECT * FROM EventsTable;
```

Create Lambda and API Gateway (Nodejs) — AWS Serverless to RDS MySQL

1. Create NodeJS Code

Create package.json

npm init

• The package.json for your reference.

```
{
  "name": "mysql-lambda",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "author": "Andrea Chang",
  "license": "ISC",
  "dependencies": {
    "mysql": "^2.18.1"
  }
}
```

Install the "mysql" library for connecting the MySQL

npm install --save mysql

• Create Lambda function in index.js

(example for the lambda update function, more examples for implementing REST api function at Github link)

```
const mysql = require('mysql');
// connect Lambda with AWS RDS MySQL
const db = mysql.createConnection({
 host : process.env.RDS HOSTNAME,
 user : process.env.RDS_USERNAME,
 password: process.env.RDS PASSWORD,
 port : process.env.RDS PORT,
 database: 'radmysql'
});
exports.handler = (event, context, callback) => {
 context.callbackWaitsForEmptyEventLoop = false;
 // get the dynamic parameters from the routing input
 // passing the default value to
 // prevent the error 'Internal server error' for
 // cannot destructure property 'undefind' or 'null'
 const id = event.queryStringParameters.EventID | 1;
 const Organizer = event.queryStringParameters.Organizer | "Plug In America";
 const Venue = event.queryStringParameters.Venue | "New York Auto Show";
 const EventDate = event.queryStringParameters.EventDate | "June 1, 2020";
 // create the MySQL query for updating data in MySQL from Node.js
 const sql = `UPDATE EventsTable SET Organizer= ?, Venue= ?, EventDate= ? WHERE EventID
= ?`;
 db.query(sql, ['${Organizer}', '${Venue}', '${EventDate}', '${id}'], function (err, result) {
  if (err) throw err;
 // check the output is matching
 // the id we pass in, for
  // updating it with the new values (development purpose)
  console.log('Update EventID: '+ `${id}` + ', Organizer: '+ `${Organizer}` + ', Venue: '+ `${V
enue}` + ', EventDate : ' + `${EventDate}`);
  // have to return the status code and the body with 'response' for
  // configuring it with GatewayAPI
  callback(null,{
   statusCode: 200,
   body: JSON.stringify({response: result})
  });
 });
```

Zip all the node_modules, index.js and package.json
 Upload the zip file
 Save the zip file

The library and source code are uploaded.

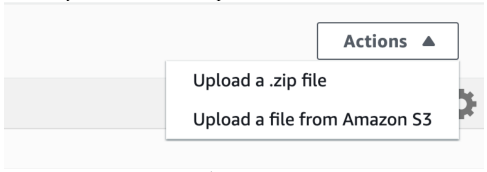


Fig. 5

• Setup the Environment Variables and Save

Environment variables (4) The environment variables below are encrypted at rest with the default Lambda service key.				
Key	Value			
RDS_HOSTNAME	rad-mysqleast-1.rds.amazonaws.com			
RDS_PASSWORD	password			
RDS_PORT	3306			
RDS_USERNAME	admin			

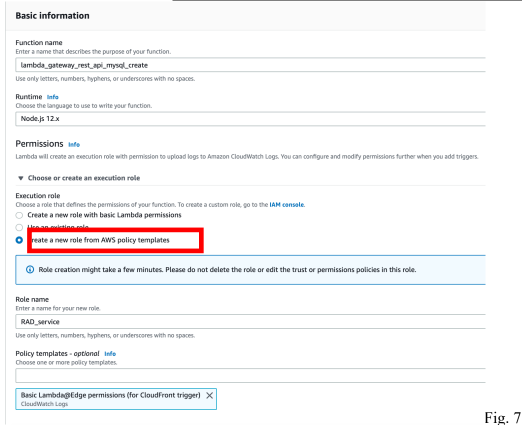
Fig. 6

2. Create Lambda

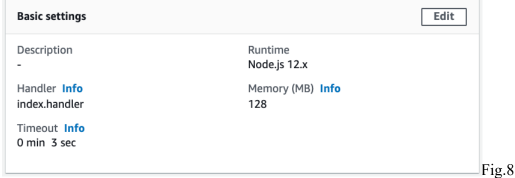
- Click Create function
- We selected the "Author from scratch" and you can follow the setting. For Permission:

Select Create a new role from AWS policy templates
 (Role name as you IAM, Identity and Access Management, roles name)

Policy templates Select Basic Lambda@Edge permissions (for CloudFront trigger)



- Click "Create function"
- After the lambda is created, we need to Attach new policies for your IAM role("service-role/RAD_service)
- Select Edit Basic settings



After opening the Basic settings, at the bottom, Click View the RAD_service role

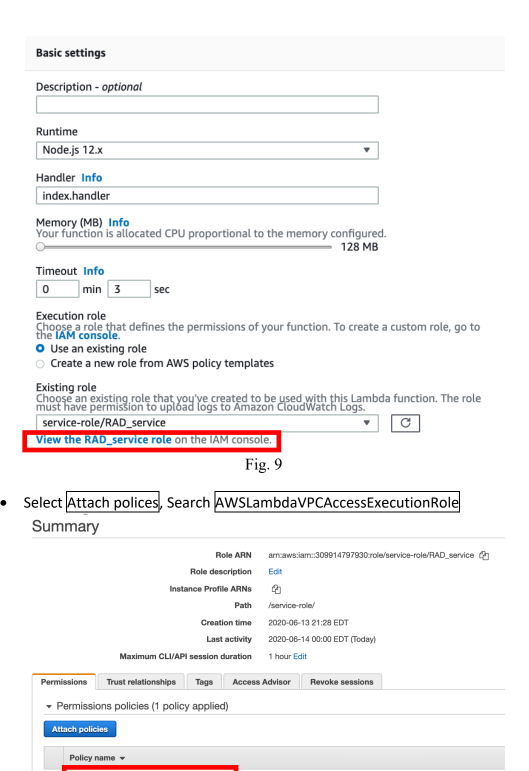


Fig. 10

• And then configure the security group For VPC

AWSLambdaVPCAccessExecutionRole

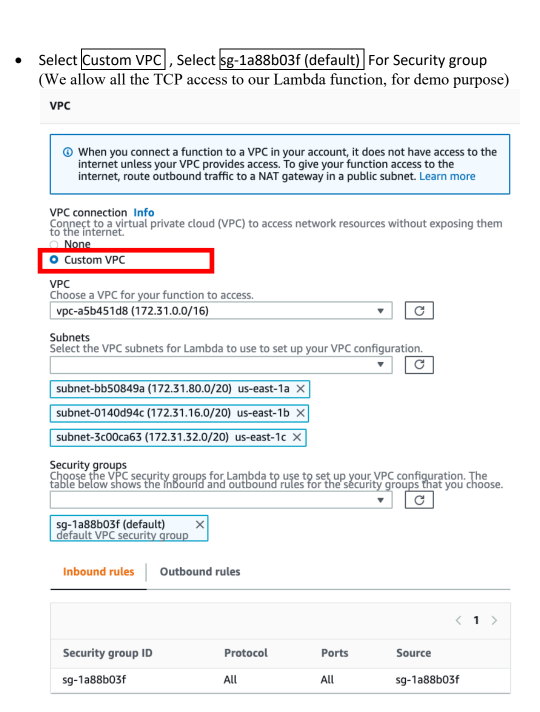


Fig. 11

3. Test Lambda

- Testing Lambda function For each REST API function
- Select Configure events

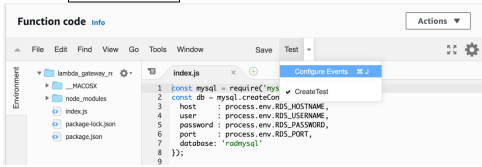


Fig. 12

- Click Create new test event
- Select Amazon API Gateway AWS Proxy

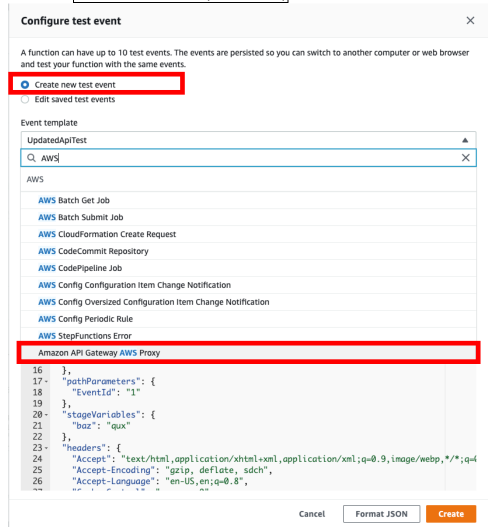


Fig. 13

Set the routing parameters for testing Create API

```
"body": "eyJ0ZXN0IjoiYm9keSJ9",
 3
       "resource": "/{proxy+}",
       "path": "/path/to/resource",
       "httpMethod": "POST",
       "is Base 64 Encoded" + +n
       "queryStringParameters": {
         "id": "1",
"Organizer": "Plug In",
"EventDate": "June 3, 2020"
 9
10
11
12
         "foo": [
"bar"
13 -
14
15
16
       "pathParameters": {
17
18
         "EventId": "1"
19
20
         "baz": "qux"
21
```

- Listing all the testing parameters
 - CreateApiTest:

```
"queryStringParameters": {
    "Organizer": "Plug In America",
    "Venue": "New York Auto Show",
    "EventDate": "June 1, 2020"
},

"pathParameters": {
    "Organizer": "Plug In America",
    "Venue": "New York Auto Show",
    "EventDate": "June 1, 2020"
}
```

- GetApiTest
- DeleteApiTest

```
"queryStringParameters": {
    "id": "1"
    },
    "pathParameters": {
        "EventId": "1"
    }
```

4. Create Gateway API

Create update API routing

- Click Actions, Select Create Resource
- Type update For Resource Name and Resource Path
- Click Enable API Gateway CORS
- Click Create Resource

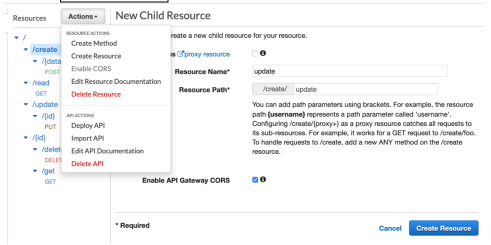
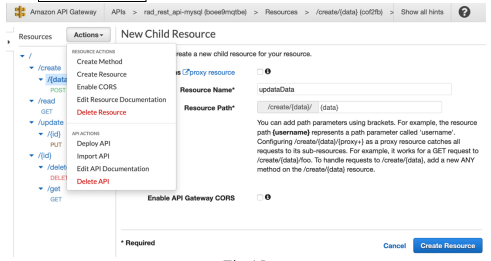


Fig. 14

Create routing parameters for input data

- Click Actions, Select Create Resource again
- Type updateData For Resource Name and {data}For Resource Path
- Click Enable API Gateway CORS
- Click Create Resource



Fir. 15

Create POST (REST API end point)

- Click Actions, Select Create Method
- Select PUT Method
- Select Integration type Lambda Function
- Click Use Lambda Proxy integration
- Select update Lambda function you initiate it in the AWS Lambda

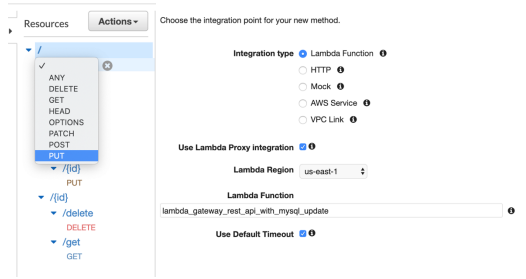


Fig. 16

Following the fig. to create the rest of the routing path

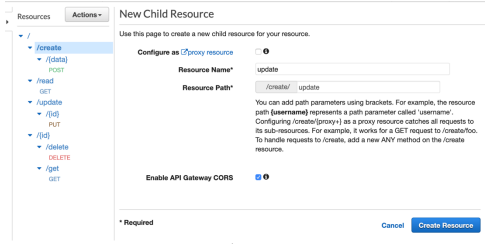


Fig. 17

Save

5. Test Gateway API

• At Method Execution, Click test For API Gateway

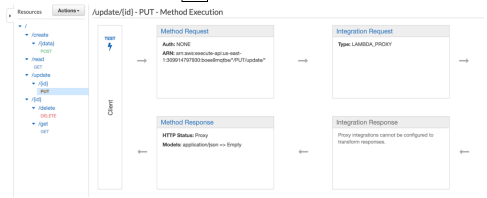


Fig. 18

• Passing the Query Strings and Request Body for testing

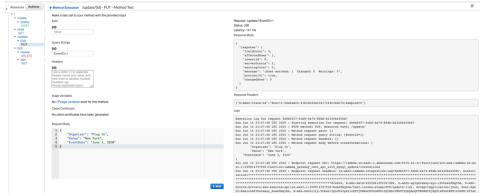


Fig. 19

- List all the Gateway API testing peremeters
- -GetApiTest:
- -DeleteApiTest:

Route://get?EventID=1 Route://delete?EventID=1

Query Strings

Input: EventID= 1

-CreateApiTest:

Route:

/create/?Organizer=Plug In America&Venue=New York Auto Show&EventDate=June 1, 2020

Query Strings

Input:

Organizer=Plug In America&Venue=New York Auto Show&EventDate=June 1, 2020

-UpdatedApiTest:

Route:/update/?EventID=1

Query Strings:

Input: EventID= 1
Request Body:

```
{
    "Organizer": "Plug In",
    "Venue": "New York",
    "EventDate": "June 3, 2020"
}
```

- After testing, Click Action, Select Deploy API
- Select Stages at the left bar, Click the Invoke URL as endpoing