IST 412

Engineering of Complex Software Systems
Fall 2018
Joe Oakes

AWS ERP Team Vinyl

Integration Testing AWS API Gateway

Chan Morn

Ricky Zhao

Michael Morrell

Zachary Sigamony

James O'Connell

Johnathan Seitz

Sales Order Module (SOM)

Post Sale

Request Body

```
1 * {
              "TableName": "Sales_Order",
 3 =
              "Item": {
    "Customer ID": "d769cb9a-4e23-49f7
 4
                -988c-0e8bf1lad9ea",
"Date": "10-8-2018",
"Payment_Method": "Credit",
"Product_Design": [
                  {
    "Product_Serial_Number":
                      "BLU510",
"Quantity": 1
11
                      "Product_Serial_Number":
"YEL671",
13
                       "Quantity": 1
15
16
                ],
"Sales_Order_Number": 801,
"formation": {
17
18 *
                "Shipping_Information": {
    "Shipping_Address": "123 Fake St"
```



```
"Product_Design": [
    "Product_Serial_Number": "BLU510",
    "Quantity": 1
    "Product_Serial_Number": "YEL671",
    "Quantity": 1
],
"Sales_Order_Number": 801,
"Shipping_Information": {
 "Shipping Address": "123 Fake St",
 "Shipping_City": "Philadelphia, PA",
 "Shipping_Country": "US",
  "Shipping_Email": "mrm6068@psu.edu",
  "Shipping_Name": "Ricky Zhao",
 "Shipping_Phone_Number": "6463383108",
 "Shipping_State": "PA",
  "Shipping_Zip_Code": "123"
"Total": "23.40"
```

← Method Execution /SOM - ANY - Method Test

Make a test call to your method with the provided input

Method

POST •

Path

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

Query Strings

{SOM}

TableName=Sales_Order

Headers

(SOM)

Request: /SOM?TableName=Sales_Order

Status: 200 Latency: 351 ms Response Body

{}

Response Headers

{"Access-Control-Allow-Origin":"*","X-Amzn-Trace-Id":"Root=1-5c 041b1c-9e8b6757c5aaca7eb674865a;Sampled=0","Content-Type":"application/json"}

Logs

Execution log for request 96a2a17f-f65a-11e8-a5c8-5d2228fe6e36

Delete Sale

{SOM}

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

Stage Variables

No dstage variables exist for this method.

Client Certificate

No client certificates have been generated.

Request Body

```
Execution log for request e21f6279-f659-11e8-b493-27b3570cb84a
Sun Dec 02 17:44:14 UTC 2018 : Starting execution for request:
e21f6279-f659-11e8-b493-27b3570cb84a
Sun Dec 02 17:44:14 UTC 2018 : HTTP Method: DELETE, Resource Pa
th: /SOM
Sun Dec 02 17:44:14 UTC 2018 : Method request path: \{\}
Sun Dec 02 17:44:14 UTC 2018 : Method request query string: {Ta
bleName=Sales_Order}
Sun Dec 02 17:44:14 UTC 2018 : Method request headers: {}
Sun Dec 02 17:44:14 UTC 2018 : Method request body before trans
formations: {
   "TableName": "Sales_Order",
   "Key": {
     "Sales_Order_Number": 801
Sun Dec 02 17:44:14 UTC 2018 : Endpoint request URI: https://la
mbda.us-east-1.amazonaws.com/2015-03-31/functions/arn:aws:lambd
a:us-east-1:802749809537:function:SOM/invocations
Sun Dec 02 17:44:14 UTC 2018 : Endpoint request headers: {x-amz
n-lambda-integration-tag=e21f6279-f659-11e8-b493-27b3570cb84a,
********************
**********************
```

← Method Execution /SOM - ANY - Method Test



Make a test call to your method with the provided input

Method

DELETE •

Path

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

Query Strings

{SOM}

TableName=Sales_Order

Headers

(SOM)

Request: /SOM?TableName=Sales Order

Status: 200 Latency: 402 ms Response Body

{}

Response Headers

 $\label{low-origin} $$ \arrowvert allow-Origin":"*","X-Amzn-Trace-Id":"Root=1-5c 0419ee-a46089e026370a05d1d4e953;Sampled=0","Content-Type":"application/json" }$

Logs

Execution log for request e21f6279-f659-11e8-b493-27b3570cb84a

Update Sale

Stage Variables

No dstage variables exist for this method.

Client Certificate

No client certificates have been generated.

Request Body

```
EXECUTION IOR LOW WEATHER SCOZETZO-1002-1160-2001-321/15346001
Sun Dec 02 17:39:09 UTC 2018 : Starting execution for request:
2c62e12d-f659-11e8-9d8f-39171254e0bf
Sun Dec 02 17:39:09 UTC 2018 : HTTP Method: PUT, Resource Path:
/SOM
Sun Dec 02 17:39:09 UTC 2018 : Method request path: {}
Sun Dec 02 17:39:09 UTC 2018 : Method request query string: {Ta}
bleName=Sales_Order}
Sun Dec 02 17:39:09 UTC 2018 : Method request headers: {}
Sun Dec 02 17:39:09 UTC 2018 : Method request body before trans
formations: {
    "TableName": "Sales_Order",
    "Key": {
      "Sales_Order_Number": 801
    "UpdateExpression": "set Payment_Method = :a, Customer_ID =
 :b",
    "ExpressionAttributeValues": {
      ":a": "PayPal",
      ":b": "23.42"
   },
    "ReturnValues": "UPDATED NEW"
Sun Dec 02 17:39:09 UTC 2018 : Endpoint request URI: https://la
mbda.us-east-1.amazonaws.com/2015-03-31/functions/arn:aws:lambd
```

Use a colon (:) to separate header

Request: /SOM?TableName=Sales_Order

Status: 200 Latency: 1083 ms Response Body

```
{
  "Attributes": {
    "Customer_ID": "23.42",
    "Payment_Method": "PayPa1"
  }
}
```

Show all hints

Response Headers

```
{"Access-Control-Allow-Origin":"*","X-Amzn-Trace-Id":"Root=1-5c 0418bd-33957e1a80c56dfef278eef7;Sampled=0","Content-Type":"appl ication/json"}
```

1 ---

Get All Sales

← Method Execution /SOM - ANY - Method Test



Make a test call to your method with the provided input

Method



Path

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

Query Strings

{SOM}

TableName=Sales Order

Headers

Request: /SOM?TableName=Sales_Order

Status: 200

Latency: 249 ms

Response Body

Get Single Sale by Key Value

Make a test call to your method with the provided input

Method



Path

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

Query Strings

{SOM}

TableName=Sales_Order&id=801&T

Headers

{SOM}

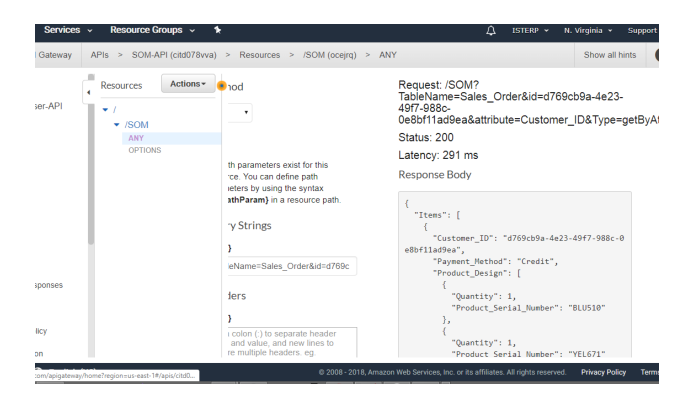
Use a colon (:) to separate header name and value, and new lines to declare multiple headers. eg.

Request: /SOM?

TableName=Sales_Order&id=801&Type=getItem

Status: 200 Latency: 402 ms Response Body

Get Sale(s) by Any Attribute



Purchase Order Module (POM)

Post PO

Client Certificate

No client certificates have been generated:

Request Body

```
"Arrival_Date": "6-3-1",
     "Date_Issued": "1-1-1",
     "Material_ID": "1",
     "Order_Placement_Date": "1-1-1",
     "Payment_Method": "1",
     "Purchase_Order_Number": 4,
     "Purchase_Order_Total": "$1",
     "Supplier_ID": "4",
     "Warehouse_ID": "2"
Sun Dec 02 19:56:34 UTC 2018 : Endpoint request URI: https://la
mbda.us-east-1.amazonaws.com/2015-03-31/functions/arn:aws:lambd
a:us-east-1:802749809537:function:POM/invocations
Sun Dec 02 19:56:34 UTC 2018 : Endpoint request headers: \{x-amz\}
n-lambda-integration-tag=5f1e4448-f66c-11e8-8008-8b54022228c4,
***********4d73ab, X-Amz-Date=20181202T195634Z, x-amzn-apigate
```

Make a test call to your method with the provided input

Method

POST •

Path

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

Query Strings

{POM}

param1=value1¶m2=value2

Headers

Request: /POM Status: 200

Latency: 132 ms Response Body

Response Headers

{"Access-Control-Allow-Origin":"*","X-Amzn-Trace-Id":"Root=1-5c 0438f2-7aefab651fb108524e0365ed;Sampled=0","Content-Type":"appl ication/json"}

Logs

{}

Delete PO

Stage Variables

No dstage variables exist for this method.

Client Certificate

No client certificates have been generated.

Request Body

← Method Execution / POM - ANY - Method Test

Make a test call to your method with the provided input

Method

DELETE •

Path

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

Query Strings

{POM}

TableName=Purchase_Order

Request: /POM?TableName=Purchase_Order

Status: 200 Latency: 135 ms Response Body

Response Headers

{"Access-Control-Allow-Origin":"*","X-Amzn-Trace-Id":"Root=1-5c 043b69-1b91b30c44b8be6a5abeaf17;Sampled=0","Content-Type":"appl

ication/json"}

Logs

{}

Update PO

No client certificates have been generated.

Request Body

```
Sun Dec 02 20:10:10 UTC 2018 : Method request body before trans
formations: {
    "TableName": "Purchase_Order",
    "Key": {
        "Purchase_Order_Number": 1
    },
        "UpdateExpression": "set Arrival_Date = :a, Date_Issued = :
b",
    "ExpressionAttributeValues": {
        ":a": "6-6-6",
        ":b": "6-6-6"
    },
        "ReturnValues": "UPDATED_NEW"
}
Sun Dec 02 20:10:10 UTC 2018 : Endpoint request URI: https://lambda.us-east-1.amazonaws.com/2015-03-31/functions/arn:aws:lambda:us-east-1:802749809537:function:POM/invocations
```

Make a test call to your method with the provided input

Method



Path

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

Query Strings

{POM}

TableName=Purchase_Order

Headers

(POM)

Request: /POM?TableName=Purchase_Order

Status: 200 Latency: 94 ms Response Body

```
{
  "Attributes": {
    "Arrival_Date": "6-6-6",
    "Date_Issued": "6-6-6"
  }
}
```

Response Headers

```
{"Access-Control-Allow-Origin":"*","X-Amzn-Trace-Id":"Root=1-5c 043c22-f909778592f7eaec3659c9c6;Sampled=0","Content-Type":"appl ication/json"}
```

Get All POs

Method

GET ▼

Path

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

Query Strings

{POM}

TableName=Purchase_Order

Headers

{POM}

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

Request: /POM?TableName=Purchase_Order

Status: 200 Latency: 314 ms Response Body

Get Single PO by Key

← Method Execution / POM - ANY - Method Test

Make a test call to your method with the provided input

Method

GET ▼

Path

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

Query Strings

{POM}

TableName=Purchase_Order&id=28

Headers

(DOM)

Request: /POM? TableName=Purchase_Order&id=2&Type=getItem

Status: 200 Latency: 63 ms Response Body

```
"Item": {
    "Payment_Method": "1",
    "Date_Issued": "1-1-1",
    "Purchase_Order_Total": "$1",
    "Supplier_ID": "2",
    "Material_ID": "1",
    "Order_Placement_Date": "1-1-1",
    "Arrival_Date": "6-3-1",
    "Warehouse_ID": "2",
    "Purchase_Order_Number": 2
```

Get PO(s) by any Attribute

← Method Execution /POM - ANY - Method Test

Make a test call to your method with the provided input

Method

GET ▼

Path

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

Query Strings

{POM}

TableName=Purchase_Order&id=6-

Headers

(POM)

Request: /POM?TableName=Purchase_Order&id=6-3-1&attribute=Arrival_Date&Type=getByAttribute

Status: 200 Latency: 156 ms Response Body

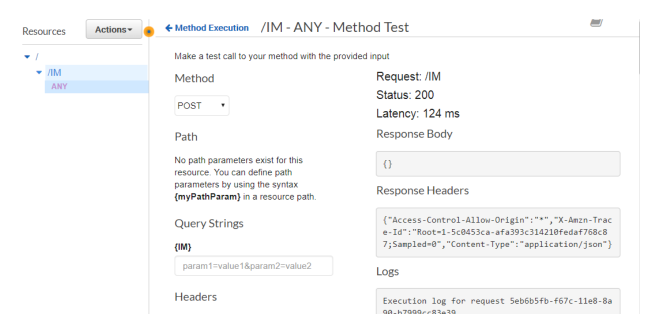
```
{
  "Items": [
    {
        "Payment_Method": "1",
        "Date_Issued": "1-1-1",
        "Purchase_Order_Total": "$1",
        "Supplier_ID": "2",
        "Material_ID": "1",
        "Order_Placement_Date": "1-1-1",
        "Arrival_Date": "6-3-1",
        "Warehouse_ID": "2",
        "Purchase_Order_Number": 2
```

Inventory Module (IM)

Post Material

request boar

```
1 - {
 2
         "TableName": "Material",
         "Item": {
 3 ₹
 4
             "Material_Components":
                 "5555r",
             "Material_Count":
                 "555",
 6
             "Material_Description"
                 : "5555",
             "Material ID": "5555",
 7
 8
             "Material_Level":
                 "Medium",
             "Product Serial Number
 9
                ": "CTX714",
10
             "Warehouse_ID": "5555"
11
12
```



Delete Material

Request Body

Make a test call to your method with the provided input

Method

DELETE •

Path

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

Query Strings

{IM}

TableName=Material

Request: /IM?TableName=Material

Status: 200

Latency: 133 ms

Response Body

{}

Response Headers

```
{"Access-Control-Allow-Origin":"*","X-Amzn-Trac
e-Id":"Root=1-5c045505-a1257e5a7de78a385f45b8a
5;Sampled=0","Content-Type":"application/json"}
```

Logs

Update Material

generated.

Request Body

```
2
         "TableName": "Material",
         "Key": {
3 =
           "Material_ID": "5555"
4
          'UpdateExpression": "set
 6
             Material_Description =
             :a, Material_Level =
             :b",
 7 =
         "ExpressionAttributeValues
           ": {
":a": "test2",
 8
9
           ":b": "test2"
10
         },
"ReturnValues":
11
             "UPDATED NEW"
12
```

```
eaders: {}
Sun Dec 02 22:00:05 UTC 2018 : Method request b
ody before transformations: {
    "TableName": "Material",
   "Key": {
      "Material ID": "5555"
   },
    "UpdateExpression": "set Material_Descripti
on = :a, Material_Level = :b",
   "ExpressionAttributeValues": {
     ":a": "test2",
      ":b": "test2"
   },
    "ReturnValues": "UPDATED_NEW"
 }
Sun Dec 02 22:00:05 UTC 2018 : Endpoint request
URI: https://lambda.us-east-1.amazonaws.com/20
15-03-31/functions/arn:aws:lambda:us-east-1:802
749809537: function: IM/invocations
```

← Method Execution /IM - ANY - Method Test



Make a test call to your method with the provided input

Method

PUT ▼

Path

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

Query Strings

{IM}

TableName=Material

Headers

Request: /IM?TableName=Material

Status: 200

Latency: 115 ms

Response Body

```
{
   "Attributes": {
     "Material_Description": "test2",
     "Material_Level": "test2"
}
}
```

Response Headers

```
{"Access-Control-Allow-Origin":"*","X-Amzn-Trace-Id":"Root=1-5c0455e5-a4dd4c327e27a4ee9d266f4
```

Get Material Table

← Method Execution /IM - ANY - Method Test

Make a test call to your method with the provided input

Method

GET ▼

Path

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

Query Strings

{IM}

TableName=Material

Headers

Request: /IM?TableName=Material

Status: 200

Latency: 138 ms

Response Body

```
{
   "Items": [
      {
          "Material_Count": "50",
          "Material_ID": "W00D480",
          "Material_Description": "Wood material us
ed for the Vinyl Product",
          "Material_Components": "Balsa Wood",
          "Product_Serial_Number": "BW00D764",
          "Material_Level": "Low",
          "Warehouse_ID": "A174"
        },
        }
}
```

Get Single Material by Key

Make a test call to your method with the provided input

Method



Path

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

Query Strings

{IM}

TableName=Material&id=A761&Type

Headers

{IM}

Request: /IM?

TableName=Material&id=A761&Type=getItem

Status: 200

Latency: 151 ms

Response Body

```
{
  "Item": {
    "Material_Count": "500",
    "Material_ID": "A761",
    "Material_Description": "Fabric materal use
d to make the Vinyl Product",
    "Material_Components": "Fabrics",
    "Product_Serial_Number": "AX140",
    "Material_Level": "High",
    "Warehouse_ID": "A174"
}
```

Get Material(s) by any Attribute

vided input

Request: /IM?

TableName=Material&attribute=Material_Level&id=test2&Type=getByAttribute

Status: 200

Latency: 202 ms

Response Body

```
{
  "Items": [
      {
         "Material_Description": "test2",
         "Material_ID": "5555",
         "Material_Level": "test2"
      }
    ],
    "Count": 1,
    "ScannedCount": 6
}
```

Response Headers