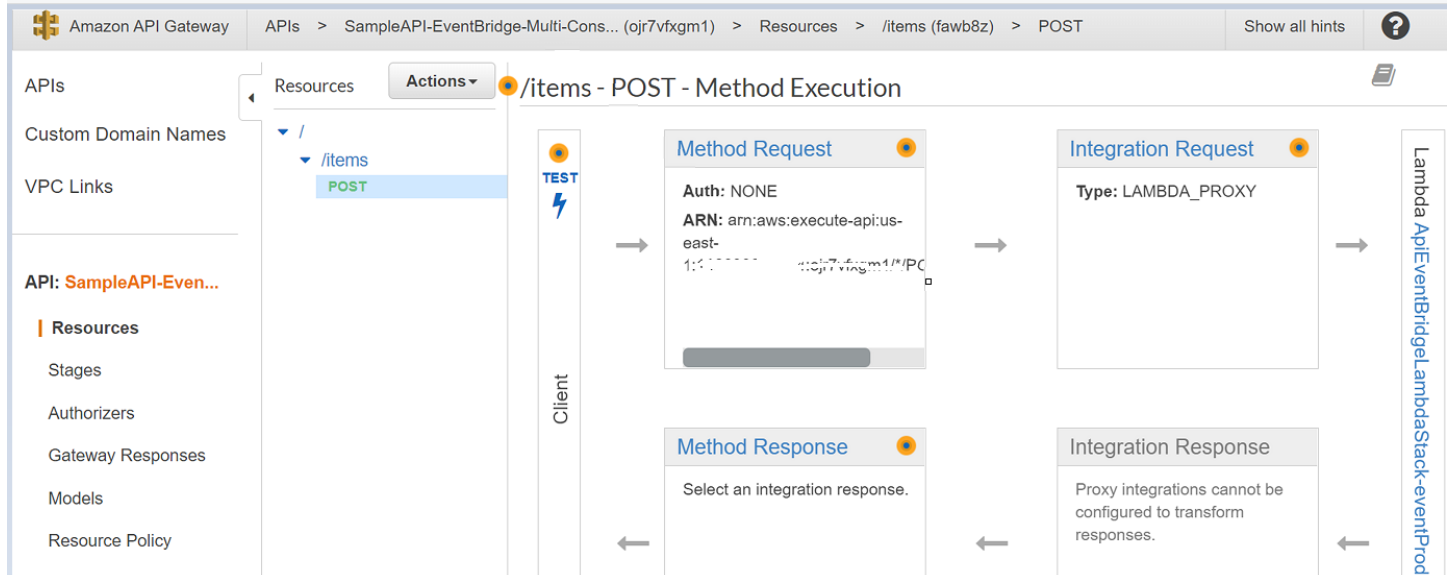


Go to Sample API ->



Post sample request body -->

<p>Gateway Responses</p> <p>Models</p> <p>Resource Policy</p> <p>Documentation</p> <p>Dashboard</p> <p>Settings</p> <p>Usage Plans</p> <p>API Keys</p> <p>Client Certificates</p> <p>Settings</p>	<p>param1=value1&amp;param2=value2</p> <h3>Headers</h3> <p><b>{items}</b></p> <p>Use a colon (:) to separate header name and value, and new lines to declare multiple headers. eg. Accept:application/json.</p> <h3>Stage Variables</h3> <p>No <a href="#">stage variables</a> exist for this method.</p> <h3>Client Certificate</h3> <p>No client certificates have been generated.</p> <h3>Request Body</h3> <pre>1 [{"item1": "123", "item2": "234"}]</pre>
---	--

Response status is 200

The screenshot shows the AWS API Gateway console. On the left, the 'Resources' tab is selected, showing the hierarchy: / > /items > POST. The main panel displays the 'Method Execution' details for the POST method on the /items resource. It includes a description: 'Make a test call to your method. When you make a test call, API Gateway skips authorization and directly invokes your method.' The 'Path' section states: 'No path parameters exist for this resource. You can define path parameters by using the syntax {myPathParam} in a resource path.' The 'Query Strings' section shows a box with the text 'param1=value1&param2=value2'. On the right, the test results are displayed: 'Request: /items', 'Status: 200', 'Latency: 1610 ms', and 'Response Body' containing a JSON object: { "result": "from Producer" }. The 'Response Headers' section is also visible but empty.

Also Check the s3 bucket for posted data from API.

The screenshot shows the Amazon S3 console. The left sidebar lists various S3 features like Buckets, Access Points, and Batch Operations. The main panel displays the details of a specific bucket: 'ApiEventBridgeLambdaStack-consumer3firehose-Abyd9vBMKbOp-1-2021-03-29-20-23-22-d24a60a4-fe2d-463b-a70d-4bbd5aa9c960'. Below the bucket name, there are buttons for 'Copy S3 URI' and 'Object actions'. The 'Properties' tab is selected, showing the 'Object overview' section. The breadcrumb navigation at the top indicates the path: Amazon S3 > apieventbridgelambdastack-testngestbucketd7155299-ajhihs0f4fsa > 2021/ > 03/ > 29/ > 20/ > ApiEventBridgeLambdaStack-consumer3firehose-Abyd9vBMKbOp-1-2021-03-29-20-23-22-d24a60a4-fe2d-463b-a70d-4bbd5aa9c960.

Content looks like -->

```
{"version":"0","id":"f40d3075-12c3-c304-9288-e985ba2ece9d","detail-type":"service_status","source":"com.mycompany.myapp","account":"12312131","time":"2021-03-29T20:23:21Z","region":"us-east-1","resources":[],"detail":{"item1":"123","item2":"234"}}
```