

HeartrateTable: Primary partition key: id (Number), Primary sort key: timestamp (String)

The screenshot shows the AWS Management Console for the 'HeartrateTable' in Amazon DynamoDB. The left sidebar contains navigation links for various services. The main content area displays the 'Overview' tab for the table. It includes sections for 'Kinesis data stream details', 'DynamoDB stream details', and 'Table details'.

Table details:

Property	Value
Table name	HeartrateTable
Primary partition key	id (Number)
Primary sort key	timestamp (String)
Point-in-time recovery	DISABLED Enable
Encryption Type	DEFAULT Manage Encryption
KMS Master Key ARN	Not Applicable
Encryption Status	DISABLED Manage Contributor Insights NEW
CloudWatch Contributor Insights	DISABLED Manage TTL
Time to live attribute	Table status: Active
Creation date	August 6, 2021 at 6:44:03 AM UTC-7
Read/write capacity mode	Provisioned
Last change to on-demand mode	-
Provisioned read capacity units	5 (Auto Scaling Disabled)
Provisioned write capacity units	5 (Auto Scaling Disabled)
Last decrease time	-
Last increase time	-
Storage size (in bytes)	0 bytes
Item count	0 Manage live count
Region	US West (N. California)
Amazon Resource Name (ARN)	arn:aws:dynamodb:us-west-1:299700787302:table/HeartrateTable

Storage size and item count are not updated in real-time. They are updated periodically, roughly every six hours.

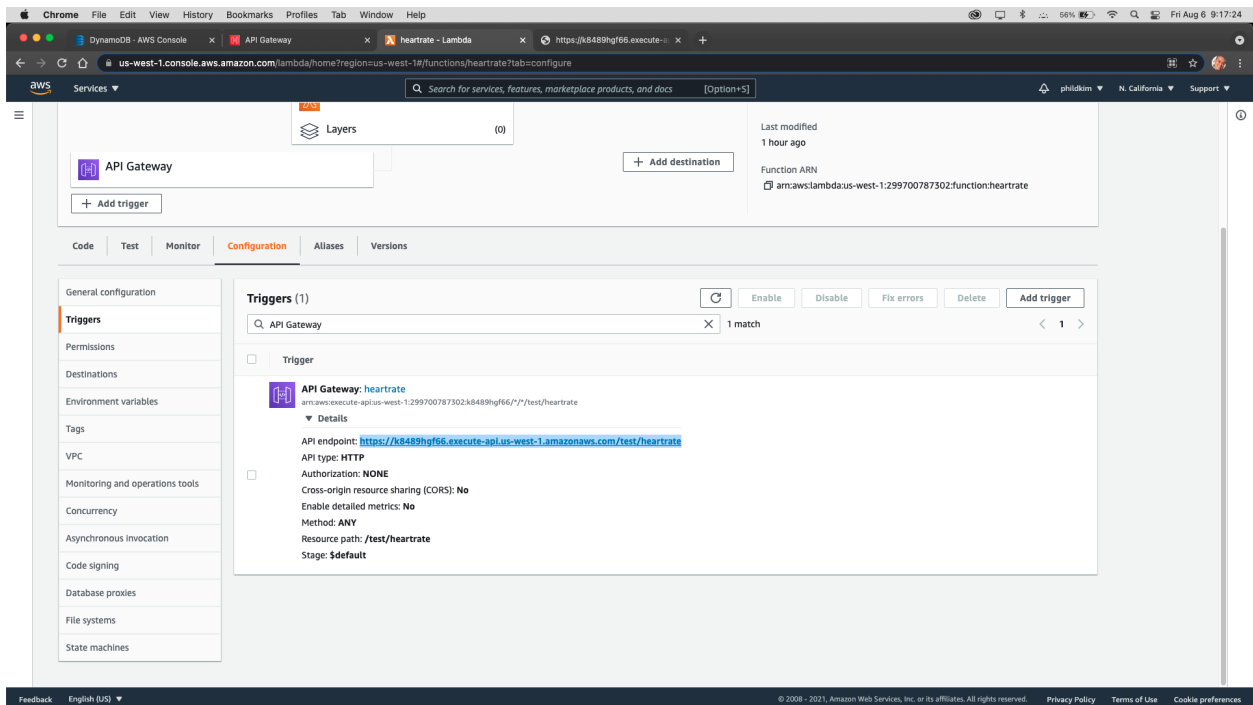
HTTP method: GET /test/hearttrate

The screenshot shows the AWS Management Console for the 'Heartrate' API Gateway. The left sidebar contains navigation links for various services. The main content area displays the 'Integrations' tab for the route. It includes sections for 'Routes for hearttrate' and 'Integration details for route'.

Integration details for route:

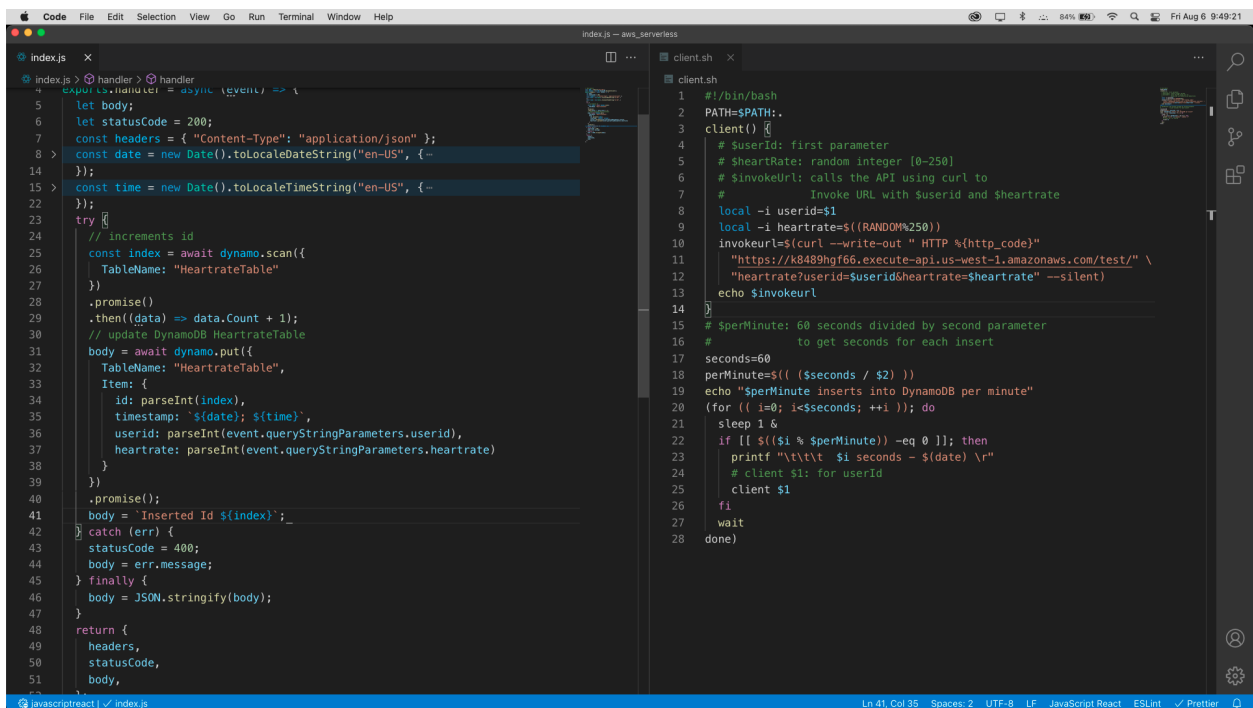
Property	Value
Integration ID	rm78up4
Description	-
Payload format version	2.0 (Interpreted response format)
Invoke permissions	The resource policy of the Lambda function determines if API Gateway can invoke it. You can run the AWS CLI command snippet below to give API Gateway permission to invoke your AWS Lambda function. Example policy statement
Timeout	30000
Request parameter mapping	Not configured
Response parameter mappings	Not configured

Endpoint URL: <https://k8489hgf66.execute-api.us-west-1.amazonaws.com/test/heartate>



Lambda function: heartate/index.js

Client application: heartate/client.sh



DEMO