

Jason Palmeri
Professor Sandor
Module 9 Lab 1
CS55A

The screenshot displays the AWS Management Console interface for the DynamoDB service. The top navigation bar includes the AWS logo, a search bar, and user information for 'palmeri_fhstudent' in the 'N. Virginia' region. The left-hand navigation pane shows the 'DynamoDB' section with options like Dashboard, Tables, and Settings. The main content area is titled 'music' and shows the 'Overview' tab. A 'Tables (2)' list on the left highlights the 'music' table. The 'General information' section for the 'music' table lists the Partition key as 'Artist (String)', Sort key as 'SongTitle (String)', Capacity mode as 'Provisioned', and Table status as 'Active'. The 'Items summary' section shows 0 items and 0 bytes of size. The 'Table capacity metrics' section is currently loading.

aws Services Search [Alt+S] Lightsail EC2 N. Virginia palmeri_fhstudent @ 9856-4293-6009

DynamoDB X

DynamoDB > Tables > music

music [Refresh] [Actions] [Explore table items]

< Overview Indexes Monitor Global tables Backup >

Tables (2) X

Any table tag

Find tables by table name

1

☒ music

☐ Rides

General information

Partition key Artist (String)	Sort key SongTitle (String)
Capacity mode Provisioned	Table status Active
Alarms No active alarms	Point-in-time recovery (PITR) Info Off

Additional info

Items summary

DynamoDB updates the following information approximately every six hours.

Get live item count

Item count 0	Table size 0 bytes
Average item size 0 bytes	

Table capacity metrics View all metrics

Loading capacity metrics

CloudShell Feedback Language © 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

aws

Services

Search

[Alt+S]

N. Virginia

palmeri_fhctstudent @ 9856-4293-6009

Lightsail

EC2

DynamoDB

×

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

▼ DAX

Clusters

Subnet groups

Parameter groups

Events

DynamoDB > Items > music

×

Tables (2)

×

Any table tag

▼

Find tables by table name

Q

< 1 >

⚙

☒ music

☐ Rides

music

Autopreview

View table details

▼ Scan or query items

☒ Scan

☐ Query

Select a table or index

Table - music

▼

Select attribute projection

All attributes

▼

► Filters

Run

Reset

Items returned (9)

↺

Actions ▼

Create item

< 1 >

⚙

🔍

<input type="checkbox"/>	Artist	SongTitle
<input type="checkbox"/>	DEMONDICE	Your an Ace Kid
<input type="checkbox"/>	DEMONDICE	Gang Gang, Kawaii!!
<input type="checkbox"/>	DEMONDICE	Alt-Er-Native!!
<input type="checkbox"/>	ADO	READYMADE
<input type="checkbox"/>	ADO	New Genesis
<input type="checkbox"/>	ADO	I'm a Controversy
<input type="checkbox"/>	YOASOBI	SEVENTEEN
<input type="checkbox"/>	YOASOBI	IDOL
<input type="checkbox"/>	YOASOBI	The Beginning

CloudShell

Feedback

Language

© 2023, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

▼ DAX

Clusters

Subnet groups

Parameter groups

Events

DynamoDB > Items > music

Tables (2)

Any table tag

Find tables by table name

< 1 >

music

Rides

music

Autopreview

View table details

▼ Scan or query items

Scan

Query

Select a table or index

Table - music

Select attribute projection

All attributes

▼ Filters

Attribute name

Artist

Type

String

Condition

Equal to

Value

YOASOBI

Remove

Add filter

Run

Reset

Completed. Read capacity units consumed: 0.5

Items returned (3)

Actions

Create item

< 1 >

Artist

SongTitle

YOASOBI

IDOL

YOASOBI

SEVENTEEN

YOASOBI

The Beginning

CloudShellFeedbackLanguage

© 2023, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences