

DynamoDB Laboratory:

Evidence:

1.

The screenshot shows the 'Tables' page in the AWS DynamoDB console. At the top, there's a breadcrumb 'DynamoDB > Tables'. Below it, a header bar contains 'Tables (1) Info', a refresh button, an 'Actions' dropdown, a 'Delete' button, and a 'Create table' button. A search bar labeled 'Find tables' and two dropdown menus for 'Any tag key' and 'Any tag value' are also present. A table lists the available tables:

<input type="checkbox"/>	Name ▲	Status ▼	Partition key ▼	Sort key ▼	Indexes ▼	Deletion protection ▼	Read capacity mode
<input type="checkbox"/>	Musica	Active	Artista (S)	TituloCancion (S)	0	On	On-demand

2.

The screenshot shows the 'Explore items' page for the 'Musica' table. The breadcrumb is 'DynamoDB > Explore items > Musica'. On the left, a sidebar shows 'Tables (1)' with a search bar and a list containing 'Musica'. The main area is titled 'Musica' and includes an 'Autopreview' toggle and a 'View table details' button. A section 'Scan or query items' with the instruction 'Expand to query or scan items.' is followed by a green status bar: 'Completed. Read capacity units consumed: 2'. Below this, 'Items returned (2)' are shown in a table:

<input type="checkbox"/>	Artista (String) ▼	TituloCancion (String) ▼
<input type="checkbox"/>	Kendrick Lamar	Not like Us
<input type="checkbox"/>	Drake	God's plan

3.

This screenshot shows the 'Explore items' page with a filter applied. The 'Filters' section at the top shows: Attribute name 'TituloCan', Type 'String', Condition 'Contains', and Value 'No'. There are 'Add filter', 'Run', and 'Reset' buttons. A green status bar indicates 'Completed. Read capacity units consumed: 2'. The 'Items returned (1)' section shows a single item:

<input type="checkbox"/>	Artista (String) ▼	TituloCancion (String) ▼
<input type="checkbox"/>	Kendrick Lamar	Not like Us

4.

Items returned (3)

Actions

Create item

<

1

>

<input type="checkbox"/>	Artista (String)	TituloCancion (String)	EstáVivo	Grammies
<input type="checkbox"/>	Drake	God's plan		
<input type="checkbox"/>	Kendrick Lamar	Not like Us		
<input type="checkbox"/>	Travis Scott	My eyes	true	1

5.

Tables (1)

Any tag key

Any tag value

Find tables

<

1

>

Musica

Musica

Actions

Explore table items

<

Overview

Indexes

Monitor

Global tables

Backups

Exports and streams

>

Point-in-time recovery (PITR)

Info

Edit

Restore

Point-in-time recovery provides continuous backups of your DynamoDB data for 35 days to help you protect against accidental write or delete operations. Additional charges apply. See [Amazon DynamoDB pricing](#)

Status

On

Earliest restore point

September 9, 2024, 21:32:56 (UTC-05:00)

Latest restore point

September 9, 2024, 21:32:56 (UTC-05:00)

Backups (1)

Info

View details

Restore

Copy

Delete

Create backup

Find backups by ARN or name

<

1

>

<input type="checkbox"/>	Name	Status	Creatio...	ARN	Size
<input type="checkbox"/>	Musica\$DeletedTableB...	Available	Septembe...	arn:aws:dynamodb:us-e	

6.

Items returned (3)

Actions

Create item

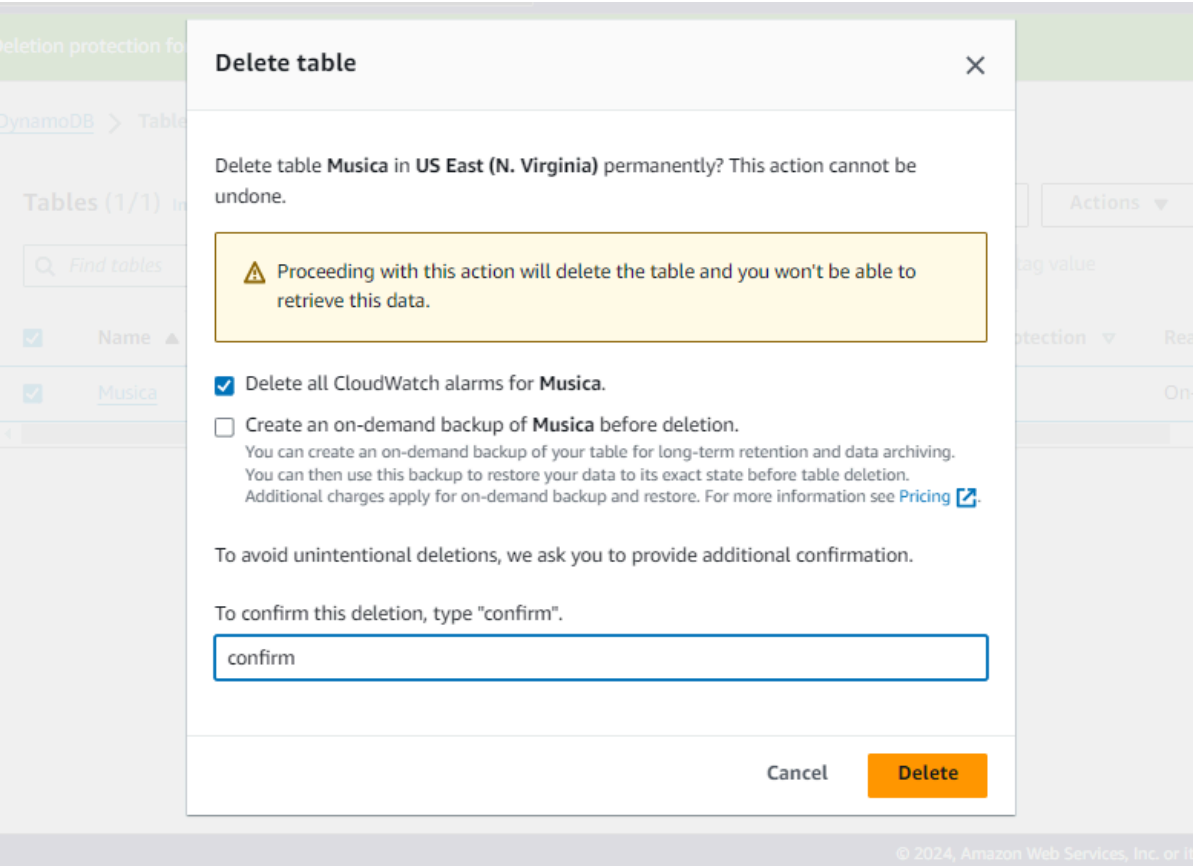
<

1

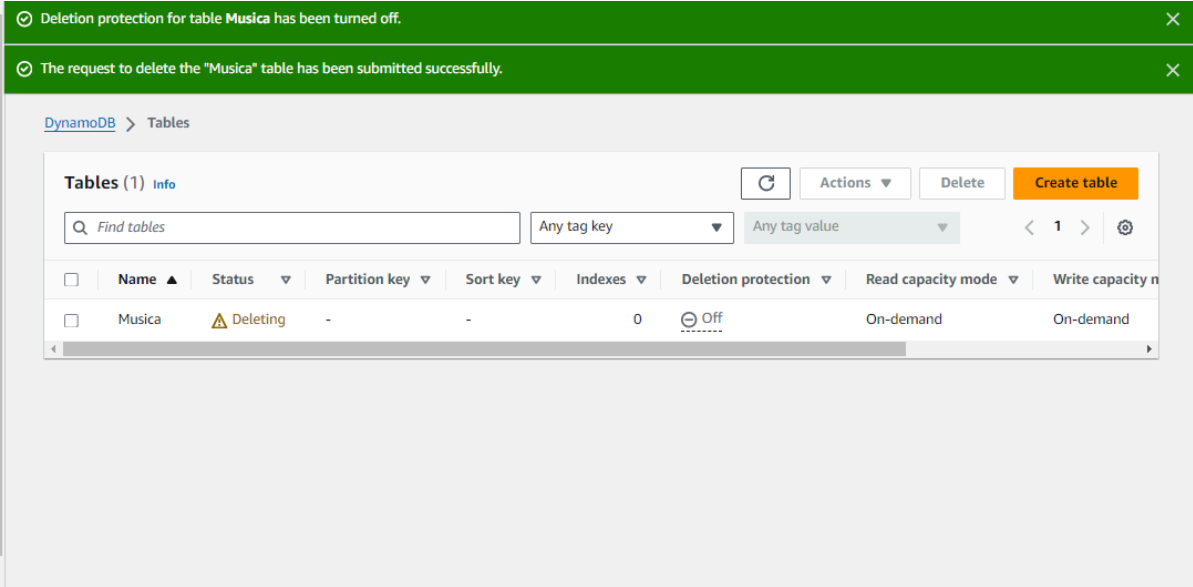
>

<input type="checkbox"/>	Artista (String)	TituloCancion (String)	Album	EstáVivo	Gram
<input type="checkbox"/>	Drake	God's plan	Scorpion	true	5
<input type="checkbox"/>	Kendrick Lamar	Not like Us	N/A	true	16
<input type="checkbox"/>	Travis Scott	My eyes	UTOPIA	true	8

7.



8.



9.

Tables (0) [Info](#)

↻

Actions ▾

Delete

Create table

🔍 Find tables

Any tag key ▾

Any tag value ▾

< 1 > ⚙️

■

Name ▲

Status ▾

Partition key ▾

Sort key ▾

Indexes ▾

Deletion protection ▾

Read capacity mode ▾

Write capacity mode ▾

You have no tables in this account in this AWS Region.

Create table