

Private

us-east-1.console.aws.amazon.com

Search

United States (N. Virginia)

Admin_Darron-TEST @ 8257-6542-3090

DynamoDB

Explore items

TEST_Table

DynamoDB

Dashboard

Tables

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Integrations

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Share your feedback on Amazon DynamoDB

The item has been saved successfully.

TEST_Table

Autopreview

View table details

Tables (1)

Any tag key

Any tag value

Find tables

TEST_Table

Scan or query items

Scan

Query

Select a table or index

Table - TEST_Table

Select attribute projection

All attributes

Filters

Run

Reset

Completed. Read capacity units consumed: 2

Items returned (1/2)

user_ID (String)

First_Name

Last_Name

Number

USER

Tom

Admin

Darron

Claus-Davis

13

A small example of DynamoDB's flexibility, fields like last name or number were left unspecified for the "USER" entry, yet the data was still stored successfully within the same table.

CloudShell

Feedback

© 2025, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Private

us-east-1.console.aws.amazon.com

Search

United States (N. Virginia)

Admin_Darron-TEST @ 8257-6542-3090

DynamoDB

Tables

TEST_Table

DynamoDB

Dashboard

Tables

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Integrations

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Share your feedback on Amazon DynamoDB

Amazon DynamoDB reduces prices for on-demand throughput by 50% and global tables by up to 67%.

TEST_Table

Settings

Indexes

Monitor

Global tables

Backups

Exports and streams

Permissions

Tables (1)

Any tag key

Any tag value

Find tables

TEST_Table

General information

Partition key

Sort key

Capacity mode

Table status

Alarms

Point-in-time recovery (PITR)

Item count

Average item size

Resource-based policy

Table size

Amazon Resource Name (ARN)

Additional info

Read/write capacity

Auto scaling activities (0)

Test DynamoDB table active demonstrating a flexible, NoSQL approach to storing data. Different from a traditional relational database such as RDS.

Share feedback

Edit PITR

Get live item count

Edit

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences