

1.

The screenshot shows the AWS DynamoDB console 'Tables' page. A green notification bar at the top indicates 'The Music table was created successfully.' Below this, the 'Tables (1)' section shows a table named 'Music' with status 'Active', partition key 'Artist (S)', sort key 'songTitle (S)', and 0 indexes. The table is configured with On-demand read and write capacity modes.

2.

The screenshot shows the AWS DynamoDB console 'Explore items' page for the 'Music' table. A green notification bar at the top indicates 'Completed - Items returned: 0 - Items scanned: 0 - Efficiency: 100% - RCUs consumed: 2'. Below this, the 'Table: Music - Items returned (5)' section shows a list of 5 items with their Artist and songTitle.

Artist (String)	songTitle (String)
No One You Know	My Dog Spot
No One You Know	Somewhere Down The Road
The Acme Band	Look Out, World
The Acme Band	Still in Love
No One You Know	Call Me Today

3.

DynamoDB > **Explore items** > **Music**

Equal to ☐ Sort descending

► **Filters - optional**

Run **Reset**

Completed - Items returned: 3 - Items scanned: 3 - Efficiency: 100% - RCUs consumed: 0.5

Table: Music - Items returned (3) **Actions** **Create item**

Query started on April 27, 2025, 15:38:48

< 1 > ⚙

<input type="checkbox"/>	Artist (String)	songTitle (String)
<input type="checkbox"/>	No One You Know	Call Me Today
<input type="checkbox"/>	No One You Know	My Dog Spot
<input type="checkbox"/>	No One You Know	Somewhere Down The Road

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

DynamoDB > **Explore items** > **Music**

Partition key: Artist

Sort key: songTitle
Equal to ☐ Sort descending

► **Filters - optional**

Run **Reset**

Completed - Items returned: 2 - Items scanned: 2 - Efficiency: 100% - RCUs consumed: 0.5

Table: Music - Items returned (2) **Actions** **Create item**

Query started on April 27, 2025, 15:41:11

< 1 > ⚙

<input type="checkbox"/>	Artist (String)	songTitle (String)
<input type="checkbox"/>	The Acme Band	Look Out, World
<input type="checkbox"/>	The Acme Band	Still in Love

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

4.

The screenshot displays the AWS DynamoDB console interface. On the left, the navigation pane shows the 'DynamoDB' section with options like 'Dashboard', 'Tables', 'Explore items', ' PartiQL editor', 'Backups', 'Exports to S3', 'Imports from S3', 'Integrations', 'Reserved capacity', and 'Settings'. The 'Explore items' option is selected, leading to the 'Music' table view. The main panel shows the query configuration for the 'Music' table. The 'Partition key' is set to 'Artist' with the value 'The Acme Band'. The 'Sort key' is 'songTitle', with a filter 'Begins with' set to 'S'. The 'Sort descending' checkbox is unchecked. Below the query configuration, a green status bar indicates 'Completed - Items returned: 1 - Items scanned: 1 - Efficiency: 100% - RCUs consumed: 0.5'. The results section, titled 'Table: Music - Items returned (1)', shows a single item: 'The Acme Band' with the song title 'Still in Love'. The footer of the console shows the AWS logo, 'CloudShell', 'Feedback', and copyright information for Amazon Web Services, Inc. or its affiliates.

DynamoDB > **Explore items** > **Music**

Partition key: Artist
The Acme Band

Sort key: songTitle
Begins with ☐ Sort descending

► **Filters - optional**

Run **Reset**

✓ **Completed** - Items returned: 1 - Items scanned: 1 - Efficiency: 100% - RCUs consumed: 0.5

Table: Music - Items returned (1) **Actions** **Create item**
Query started on April 27, 2025, 15:43:21

<input type="checkbox"/>	Artist (String)	songTitle (String)
<input type="checkbox"/>	The Acme Band	Still in Love

© 2025, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)