

Setup

If you have an Amazon Web Services account, you can enter it below, or continue with the default values.



☒ Yes, I want to provide my Amazon Web Services credentials.

Access key ID

Secret access key

Region name



Default output format



InstallBuilder

Cancel

< Back

Next >



DynamoDB Local port

Enter the port that the DynamoDB Local server will run on. The default is 8000.

Port number

Note: You can modify the port and other options for DynamoDB Local post installation by editing the DDBLocalStart script that is located in /resources/DDBLocal_Scripts/ of your installation path.



Setup

Ready to Install



Setup is now ready to begin installing NoSQL Workbench on your computer.

InstallBuilder

Cancel

< Back

Next >

Setup

Installing



Please wait while Setup installs NoSQL Workbench on your computer.

Installing

Creating link /Applic[...]/Frameworks/Mantle.framework/Versions/Current

InstallBuilder

Cancel

< Back

Next >

Setup



Completing the NoSQL Workbench Setup Wizard

Setup has finished installing NoSQL
Workbench on your computer.

Cancel

< Back

Finish

aws NoSQL Workbench

A client-side application for designing, creating, querying, and managing NoSQL databases.

How it works



Data modeler

- Build new data models
- Add tables and indexes
- Import and export models



Visualizer

- Add sample data
- Visualize data layout and structure
- Commit models to the cloud



Operation builder

- Build operations and queries
- Use a guided form
- Generate code for data-plane operations

Get started by choosing a database service



Amazon DynamoDB

Launch

Type

Key-value [↗](#)

Description

Amazon DynamoDB is a key-value and document database that delivers single-digit-millisecond performance at any scale. It's a fully managed, multi-region, multi-master, durable database with built-in security, backup and restore, and in-memory caching for internet-scale applications.

[Learn more](#) [↗](#)

Use cases

High-traffic web apps, e-commerce systems, and gaming applications



Amazon Keyspaces (for Apache Cassandra)

Launch

Type

Wide-column [↗](#)

Description

Amazon Keyspaces is a scalable, highly available, and managed Apache Cassandra-compatible database service. You can run your Cassandra workloads on AWS using the same Cassandra application code and developer tools you use today. [Learn more](#) [↗](#)

Use cases

High-scale industrial apps for equipment maintenance, fleet management, and route optimization

aws

NoSQL Workbench

AWS database catalog

Amazon DynamoDB

Data modeler

Visualizer

Operation builder

Documentation

Email us

Operation builder

Connection

Name

default

Region

ap-northeast-1

Tables

Search table

wx_data

Saved operations

Search saved operati

No saved operations found

Build operations

Build data-plane operations either by using the interface or writing SQL-compatible queries to access DynamoDB tables.

Expand operation

Results

[TABLE] wx_data

Items

Metadata

Negate

Attribute name

=

Attribute type

Attribute value

Scan

Items returned (1)

Export to CSV

#	sample_time	device_id	humidity	temperature
1	128	888	80	28

aws

NoSQL Workbench

☐

AWS database catalog

🏠

Amazon DynamoDB

🧑

Data modeler

👁

Visualizer

📊

Operation builder

📄

Documentation

✉

Email us

Operation builder

←

+

Name

default

Region

ap-northeast-1

Tables

🔄

🔍

Search table

wx_data

⌵

Saved operations

🗑

🔍

Search saved operati

📄

No saved operations found

Build operations

Build data-plane operations either by using the interface or writing SQL-compatible queries to access DynamoDB tables.

▼

Expand operation

Results

[TABLE] wx_data

Items

Metadata

Negate

Attribute name

=

Attribute type

Attribute value

Scan

名前:

wx_data-2023-3-23.csv

タグ:

場所:

📁 ダウンロード

キャンセル

保存

↑

Export to CSV

			humidity	temperature
1	128	888	80	28