

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 | y Amazon Web Services credentials. |
|-----------------------------|------------------------------------|
| Access key ID | AccessKey |
| Secret access key | SecretAccessKey |
| Region name | ap-northeast-1 |
| Default output format | json |
| | |
| InstallBuilder - | Cancel < Back Next > |



DynamoDB Local port



| Enter the port that the | DynamoDB Loca | l server will run on. | The default is 8000. |
|-------------------------|---------------|-----------------------|----------------------|
|-------------------------|---------------|-----------------------|----------------------|

Port number

8000

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.

InstallBuilder

Cancel

< Back

Next >



Ready to Install



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

InstallBuilder

Cancel

< Back

Next >



Installing



Please wait while Setup installs NoSQL Workbench on your computer.

Installing

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

InstallBuilder

Cancel

< Back

Next >





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

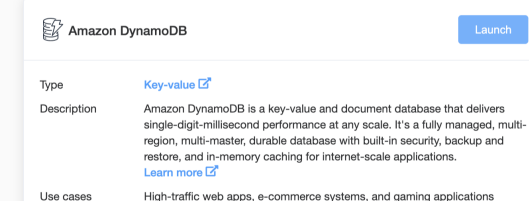
- Add sample data
- · Visualize data layout and structure
- Commit models to the cloud



Operation builder

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

Get started by choosing a database service



*Amazon Keyspaces (for Apache Cassandra)

Launch

| Туре | 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 |

