

MatrixOne Documentation

Welcome to the MatrixOne documentation center!

This center holds related concepts and technical architecture introductions, product features, user guides, and reference manuals to help you work with MatrixOne.

Recommended articles

Select one of the articles below to begin your MatrixOne journey. If you ...

- Are new to MatrixOne, start with **Overview** to learn about basic concepts, key features and architecture.
- Are Want to jump to the quickstart to build a standalone MatrixOne and learn the basic knowledge of SQL, start with **Getting Started**.
- Are applicators and want to try out MatrixOne as a basic database, select **Developing Guide** for the tutorial and developing guide.
- An experienced MatrixOne coder looking for SQL statements, data types functions, or catalog, go to **Reference**.

Overview	Get Started	Developing Guide	Reference
MatrixOne Introduction	Install MatrixOne	Java CRUD demo	SQL Reference
MatrixOne Architecture	Basic SQL	Python CRUD demo	Data Types

Continuous Improvement

Whether you're seeking fundamental concepts, step-by-step procedures, curated guides, or handy references, we're crafting content to accommodate your needs.

We warmly welcome contributions to MatrixOne documentation from everyone. Our community aims to streamline the contribution process, making it simple. Additionally, we'll provide updates every month.

You'll find an **Edit** button at the top of each page. Click on it to access a landing page with instructions for suggesting published document changes. These resources are yours for you

to use. Your participation is not only encouraged but also crucial!

If you encounter any documentation issues, please feel free to create an Issue to inform us or directly submit a Pull Request to help us fix or update the content.

**Note**

For how to make contributions to documentation, see [Contributing to MatrixOne Documentation](#).

Join us!

The MatrixOne community on [GitHub](#) is dynamic, enthusiastic, and well-informed. Engage in discussions, express your viewpoints, propose features, and delve into the code.

A similarly passionate community awaits you in the [MatrixOne Slack](#) and [MatrixOne](#) channel.