



Docs Menu



MongoDB Documentation

← Back To Develop
Applications

MongoDB Manual

7.0 (current) ▼

▼ Introduction

Getting Started

Create an Atlas Free Tier
Cluster

► Databases and Collections

Documents

MongoDB Query API

► BSON Types

► Installation

MongoDB Shell (mongosh)

► MongoDB CRUD Operations

► Aggregation Operations

► Indexes

Atlas Search

Atlas Vector Search

► Time Series

Getting Started

To get started and explore MongoDB, try the 5 minute interactive tutorial that connects you to a MongoDB Atlas cluster and walks you through inserting, querying, and deleting data in MongoDB.

Interactive Tutorial

You do not need to install anything. Click the **Launch** button of the in-browser Integrated Development Environment to start the tutorial.

★ Rate this page

✦ Ask MongoDB AI



► Change Streams



Powered by

Full screen

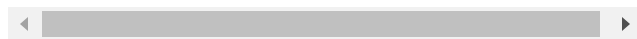
Progress

Completed

What could be better?

Type your feedback here

Send



After completing the tutorial, see
Getting Started with Atlas to deploy a free cluster
without any installation overhead.

Next Steps

Set up Your Own Deployment

To set up your own deployment:

Deployment	Description
MongoDB Atlas Free Tier Cluster	MongoDB Atlas is a fast, easy, and free way to get started with MongoDB. To learn more, see the Getting Started with Atlas tutorial.
Local MongoDB installation	For more information on installing MongoDB locally, see Install MongoDB.


Additional Examples

For additional examples, including MongoDB driver specific examples (Python, Java, Node.js, etc.), see:

Query document examples	<ul style="list-style-type: none">• Query Documents• Query on Embedded/Nested Documents• Query an Array• Query an Array of Embedded Documents• Project Fields to Return from Query• Query for Null or Missing Fields
Update document examples	<ul style="list-style-type: none">• Update Documents
Delete document examples	<ul style="list-style-type: none">• Delete Documents

Additional Topics

Introduction	Developers	Administrators	Reference
Introduction to MongoDB	CRUD Operations	Production Notes	Shell Methods
Installation Guides	Aggregation	Replica Sets Sharded Clusters	Query Operators
Databases and Collections	SQL to MongoDB	MongoDB Security	Reference Glossary
Documents	Indexes		

 English

About

- Careers
- Investor Relations
- Legal Notices
- Privacy Notices
- Security Information
- Trust Center

Support

- Contact Us
- Customer Portal

[Atlas Status](#)[Customer Support](#)[Manage Cookies](#)

Social

 [GitHub](#) [Stack Overflow](#) [LinkedIn](#) [YouTube](#) [Twitter](#) [Twitch](#) [Facebook](#)

© 2023 MongoDB, Inc.