

# Advantages of MongoDB

Any Relation Database has a unique Schema Design to index the data tables and relationships between those tables. Meanwhile in MongoDB there is no concept of relationship.

Any Relation Database has a unique Schema Design to index the data tables and relationships between those tables. Meanwhile in MongoDB there is no concept of relationship.

## Advantages of MongoDB compared to RDBMS

Less Schema: MongoDB is a database based on Document, in which a Collection holds different Documents. The number of fields, content and size of this Document may be different from another Document.

The structure of an object is clear.

Do not have complex Join.

Further query capabilities. MongoDB supports dynamic queries on documents using a powerful query language based on documents like SQL.

Tuning

MongoDB is easy to expand.

The conversion / mapping of application objects to database objects is not necessary.

Use internal memory to store tasks, faster access to data.

## Why should MongoDB be used?

The repository stores the Document orientation: The data is stored in JSON-style documents

Indexed on any attribute

Replication and high availability

Automatic Shard

Multiple queries

Faster update

Professional support by MongoDB

## Where to use MongoDB

Large amount of data

Manage user data

Content distribution and management (CM)

Data Hub

### According to Tutorialspoint

Previous article: Overview of MongoDB

Next article: Installing MongoDB

You finished reading the article "**Advantages of MongoDB**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.