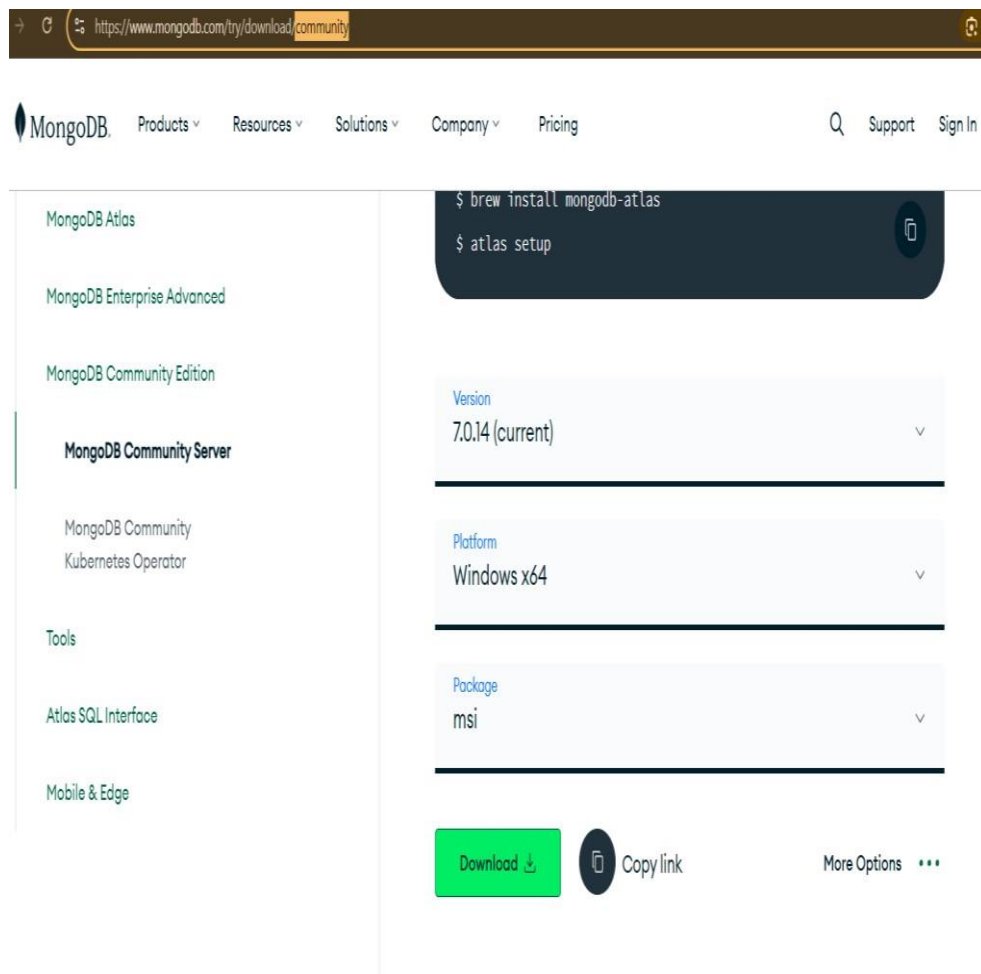


Title: To create database and structure in MongoDB.

1. Install MongoDB (community server) MSI package



2. Install MongoDB Shell (Command line)

MongoDB. Products ▾ Resources ▾ Solutions ▾ Company ▾ Pricing

Q Support

MongoDB Atlas

MongoDB Enterprise Advanced

MongoDB Community Edition

Tools

MongoDB Shell

MongoDB Compass (GUI)

Atlas CLI

Atlas Kubernetes Operator

MongoDB CLI for Cloud Manager and Ops Manager

MongoDB Cluster-to-Cluster Sync

enterprise server (SLES) 12, and Ubuntu 16.04 support is deprecated and might be removed in a later mongosh release.

Note: MongoDB Shell is an open source (Apache 2.0), standalone product developed separately from the MongoDB Server.

Learn more

Version
2.3.1

Platform
Windows x64 (10+)

Package
msi

Download

Copy link

More Options

3. After installing this we will check the version of MongoDB
Mongod --version

4. Open a MongoDB shell using CMD
Mongosh

5. Creating Database in MongoDB **use bca Output:**

```
test> use bca
switched to db bca
bca>
```

6. Creating a Collection in MongoDB

Db.createCollection(“mongodb”)

Output:

```
bca> db.createCollection("mongodb")
{ ok: 1 }
bca>
```