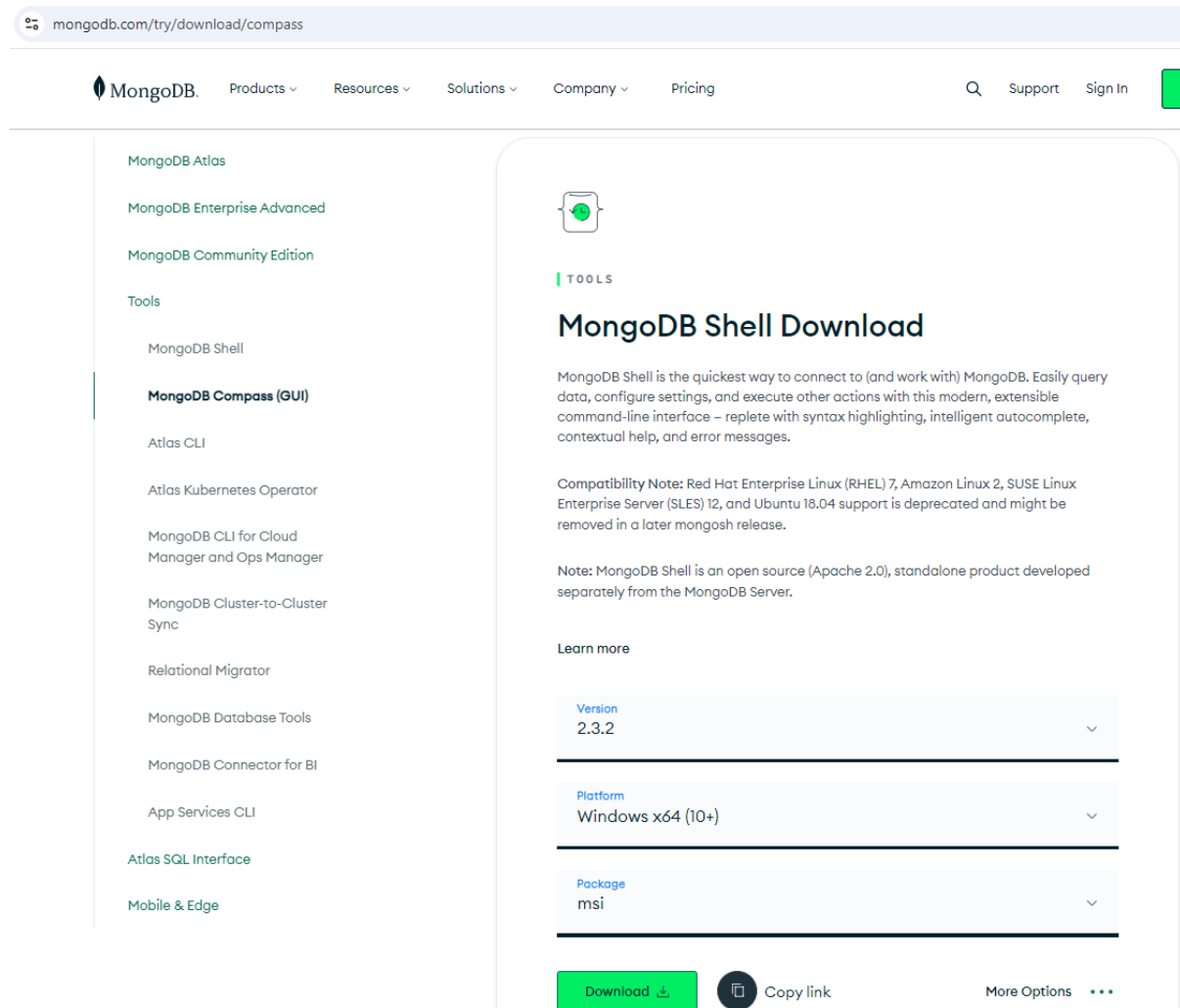


Mongo.exe ne obstaja v bin direktoriju, kjer je bil v prejšnjih verzijah. To sicer ni razumljivo, razlago najdemo tu :

<https://www.mongodb.com/community/forums/t/mongo-exe-file-is-missing-in-bin-folder/180140>

Kjer izvemo, da moramo namestiti [MongoDB Shell](#) tukaj izberemo naš OS in vrsto namestitve (msi za Windowse)



The screenshot shows the MongoDB website's download page for the MongoDB Shell. The page is titled "MongoDB Shell Download" and is categorized under "TOOLS". It provides a description of the shell, a compatibility note, and a note about its open-source nature. Below the text, there are three dropdown menus for selecting the version (2.3.2), platform (Windows x64 (10+)), and package type (msi). At the bottom, there are buttons for "Download", "Copy link", and "More Options".

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

Relational Migrator

MongoDB Database Tools

MongoDB Connector for BI

App Services CLI

Atlas SQL Interface

Mobile & Edge

TOOLS

MongoDB Shell Download

MongoDB Shell is the quickest way to connect to (and work with) MongoDB. Easily query data, configure settings, and execute other actions with this modern, extensible command-line interface – replete with syntax highlighting, intelligent autocomplete, contextual help, and error messages.

Compatibility Note: Red Hat Enterprise Linux (RHEL) 7, Amazon Linux 2, SUSE Linux Enterprise Server (SLES) 12, and Ubuntu 18.04 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
2.3.2

Platform
Windows x64 (10+)

Package
msi

Download

Copy link

More Options

Ko poženemo MongoSh.exe dobimo (za connection string pritisnemo kar enter, za privzeto):

```
mongosh mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000
Please enter a MongoDB connection string (Default: mongodb://localhost/):
Current Mongosh Log ID: 670e9b79ab875e650b86b01c
Connecting to:   mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.3.2
Using MongoDB:   8.0.1
Using Mongosh:   2.3.2

For mongosh info see: https://www.mongodb.com/docs/mongodb-shell/

To help improve our products, anonymous usage data is collected and sent to MongoDB periodically (https://www.mongodb.com/legal/privacy-policy).
You can opt-out by running the disableTelemetry() command.

-----
The server generated these startup warnings when booting
2024-10-15T14:09:58.013+02:00: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted
-----

test> show dbs
admin 40.00 KiB
config 12.00 KiB
local 40.00 KiB
test> _
```

Sedaj smo v lokalni bazi. Z ukazom show dbs pogledamo katere baze/sheme se tu nahajajo.

```
test> show dbs
admin 40.00 KiB
config 12.00 KiB
local 40.00 KiB
test>
```

Novo shemo naredimo kar tako, da napišemo use abc. Abc baza je dejansko ustvarjena, ko dobi kakšno vsebino.

!!! velike in male črke so pomembne !!!

za komentar uporabimo //

Za uvoz/izvoz podatkov lahko uporabimo ODBC

Tudi s pythonom se lahko povežete na MongoDB (knjižnica pymongo, ki jo namestimo v CMD z ukazom ***pip install pymongo***):

https://www.w3schools.com/python/python_mongodb_getstarted.asp