

# Mongo

MongoDB container, which communicates with Mongo Manager. On startup inserts necessary data needed for system to function properly.

It automatically fetches application secrets like `COIN_GECKO_KEY` from private repository Secrets and list of most common passwords stored in repository Common\_Passwords.

During the **build** process `github_token` needs to be passed in order to authenticate to Secrets repository.

`github_token` for development purposes can be created using shell command:  
`echo "$(gh auth token)" > .github_token`

## Data import mechanism

After mongoDB container startup all data specified in `/data` directory in `.json` files will be imported to mongoDB.

Each `.json` file defines singular collection. Collection name will be the same as the `.json` file name.

## Add custom data to DB

You need to add or modify existing file inside the `/data` directory and rebuild the docker image, that's it.

CONNECTIONS (1)

×

+

...

Search connections

▼

localhost:27017

▼

THDC

test\_data

▶

admin

▶

config

▶

local

Documents 3

Aggregations

Schema

Indexes 1

Validation

🕒 ▼

Type a query: { field: 'value' } or [Generate query](#) ⚡

➕ ADD DATA ▼

📄 EXPORT DATA ▼

✎ UPDATE

🗑 DELETE

\_id: ObjectId('673cdcffee9c2bffa663132ed')

name : "Bob"

age : 25

\_id: ObjectId('673cdcffee9c2bffa663132ee')

name : "Charlie"

age : 35

\_id: ObjectId('673cdcffee9c2bffa663132ef')

name : "Alice"

age : 30