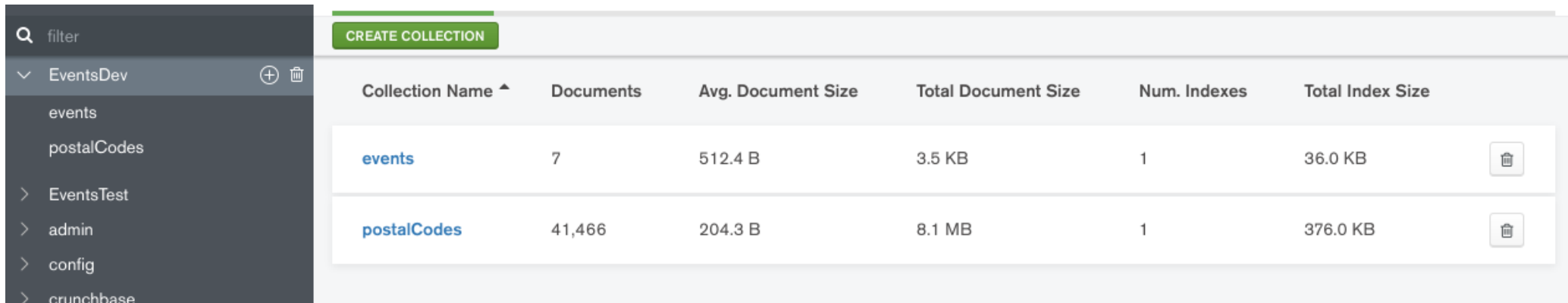


Db name is Events dev



The screenshot shows the MongoDB Compass interface. On the left, a sidebar lists databases: EventsDev (selected), EventsTest, admin, config, and crunchbase. The main area displays a table of collections for the EventsDev database. The table has columns for Collection Name, Documents, Avg. Document Size, Total Document Size, Num. Indexes, and Total Index Size. Two collections are listed: events and postalCodes. The events collection has 7 documents and a total size of 3.5 KB. The postalCodes collection has 41,466 documents and a total size of 8.1 MB. A 'CREATE COLLECTION' button is visible at the top of the main area.

Collection Name ^	Documents	Avg. Document Size	Total Document Size	Num. Indexes	Total Index Size
events	7	512.4 B	3.5 KB	1	36.0 KB
postalCodes	41,466	204.3 B	8.1 MB	1	376.0 KB

- Db name is EventsDev
- Data for the collections is in [doc-and-admin](#)
- Import via Compass

localhost:27017 STANDALONE

Create Database

Database Name

Collection Name

☐ Capped Collection ⓘ

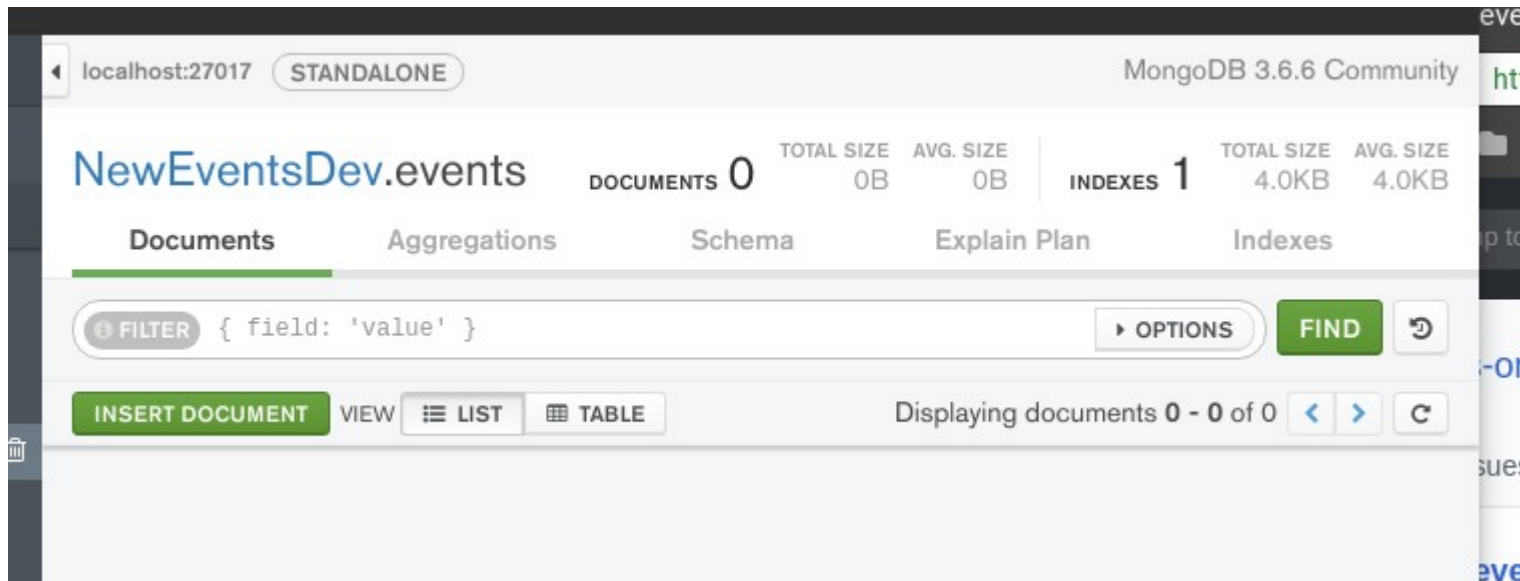
Before MongoDB can save your new database, a collection name must also be specified at the time of creation. [More Information](#)

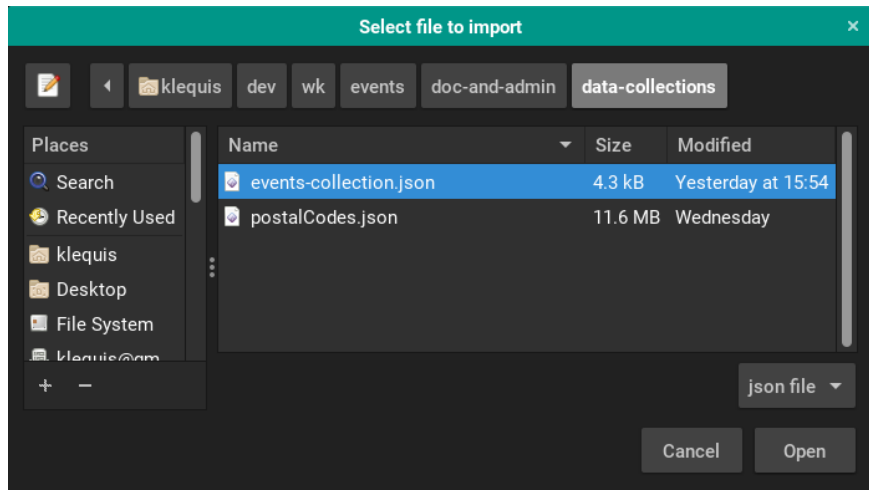
CANCEL **CREATE DATABASE**

local 44.0KB 1

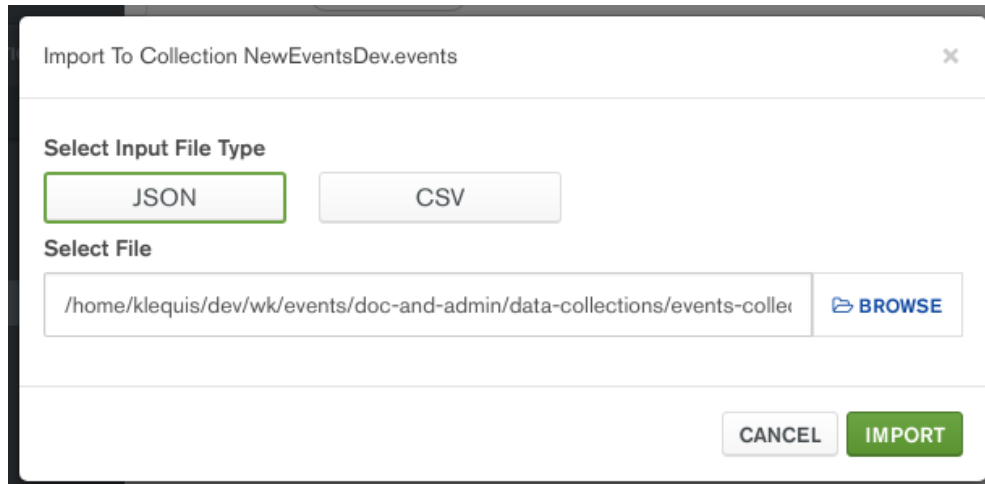
- Picture has db name 'NewEventsDev' but yours will be 'EventsDev'
-

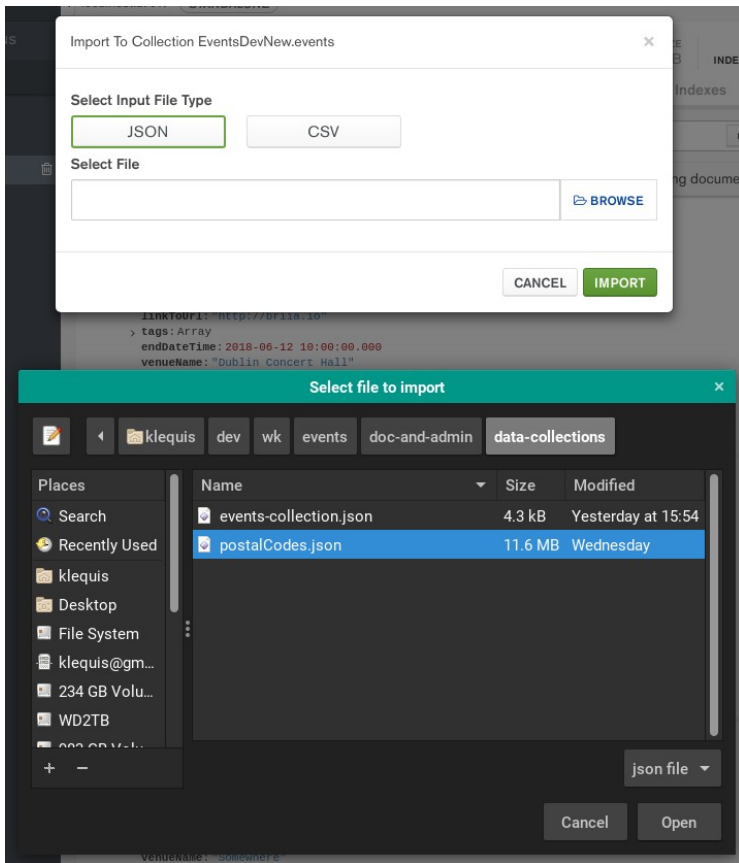
- Go into the events collection which will be blank
-



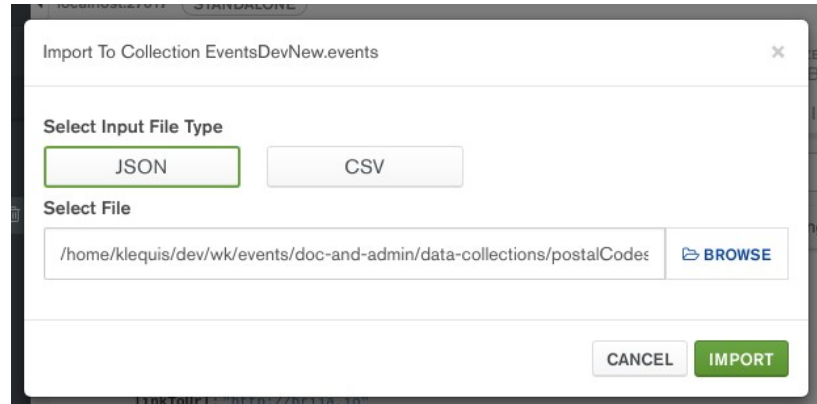


- Select Collec>Import Data
- Browse for the file
- The collection should now have 7 documents





- Create collection named 'postalCodes'
- Open the collection
- Select Collection>Import Data
- Click Import

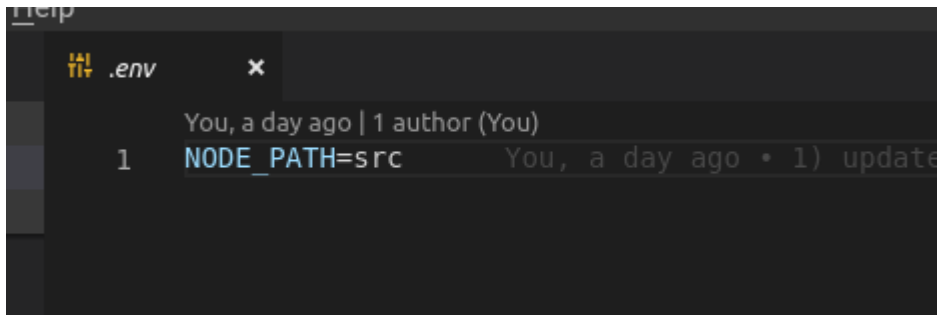


- Clicking on the database on the left to show both collections you should see the number of documents as shown
- It seems to take some time for the postalCodes document count to show.

EventsDevNew	Collection Name ^	Documents	Avg. Document Size	Total Document Size	Num. Indexes	Total Index Size	
events	events	7	512.4 B	3.5 KB	1	16.0 KB	
postalCodes	postalCodes	41,466	204.3 B	8.1 MB	1	376.0 KB	

Client Setup

- Get the latest dev branch from GitHub
- `$ rm -rf node_modules`
- `$ rm yarn*`
- `$ yarn`
- It should start now
- Make sure you have the .env

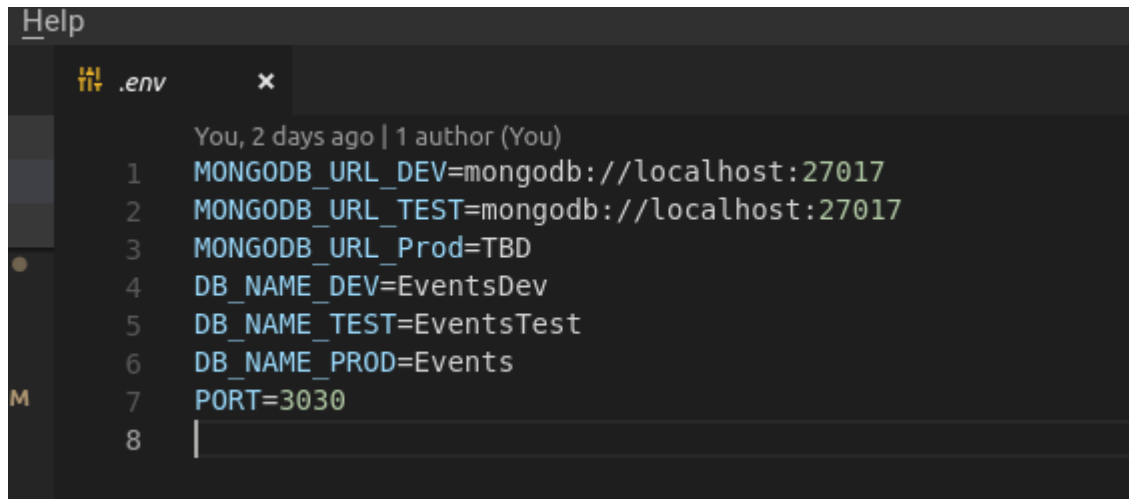


A screenshot of a code editor window. The title bar shows a Git icon, the filename `.env`, and a close button. The editor content shows a commit history for the `.env` file. The first commit is highlighted, showing the file was created by 'You' a day ago. The commit message is '1) update'. The file content is `NODE_PATH=src`.

```
help
.git .env x
You, a day ago | 1 author (You)
1  NODE_PATH=src  You, a day ago • 1) update
```

Server Setup

- Get the latest dev branch from GitHub
- `$ rm -rf node_modules`
- `$ rm yarn*`
- `$ yarn`
- Make sure you have the .env



The screenshot shows a code editor with a dark theme. At the top, there's a tab labeled ".env" with a close button. The editor content shows a commit message "You, 2 days ago | 1 author (You)" followed by a list of 8 lines of environment variables. The variables are: MONGODB_URL_DEV=mongodb://localhost:27017, MONGODB_URL_TEST=mongodb://localhost:27017, MONGODB_URL_Prod=TBD, DB_NAME_DEV=EventsDev, DB_NAME_TEST=EventsTest, DB_NAME_PROD=Events, PORT=3030, and an empty line.

```
Help
.env x
You, 2 days ago | 1 author (You)
1 MONGODB_URL_DEV=mongodb://localhost:27017
2 MONGODB_URL_TEST=mongodb://localhost:27017
3 MONGODB_URL_Prod=TBD
4 DB_NAME_DEV=EventsDev
5 DB_NAME_TEST=EventsTest
6 DB_NAME_PROD=Events
7 PORT=3030
8
```


Should be
working now