

操作演示

项目结构:

目录: E:\XiDianCourse\GongChengSheJi\pythonProject\webDemo\siteDemo>

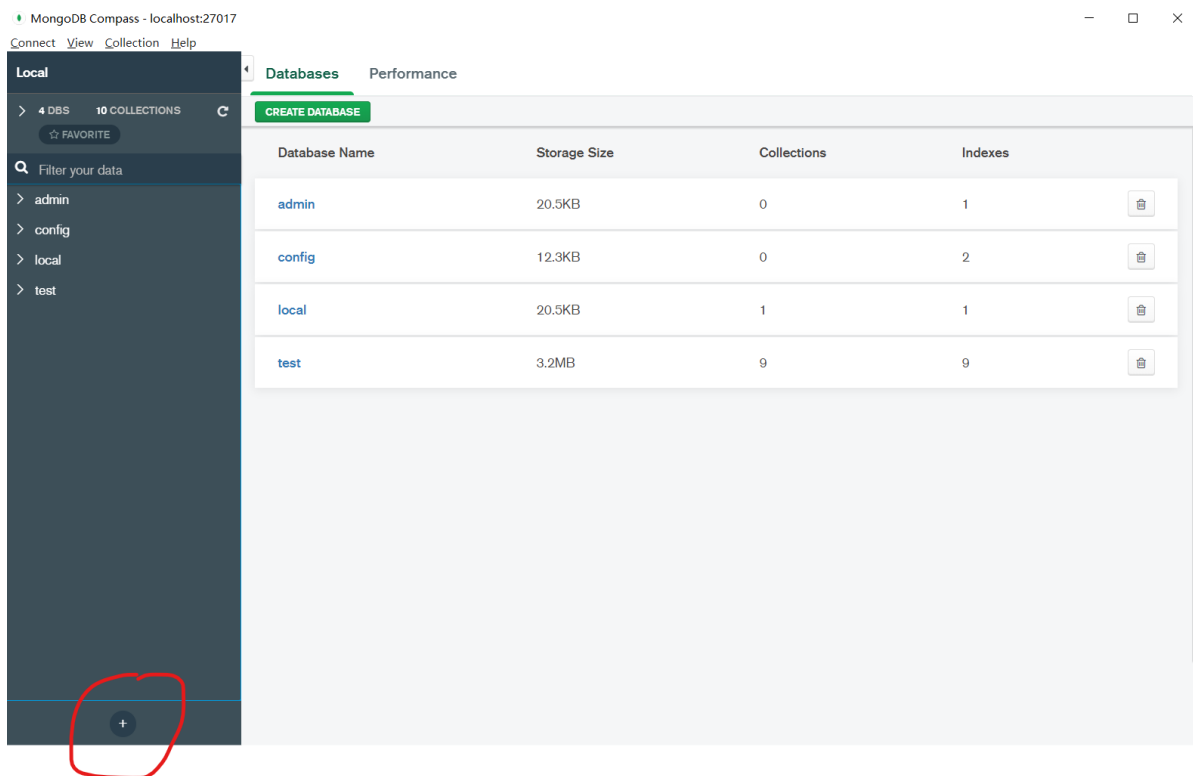
运行命令:

```
1 | python manage.py runserver
```

数据库:

mongodb的版本是 5.0.4 windows版,我使用了 mongodb 的[可视化工具](#),提前导入数据.

操作方法:



Create Database

Database Name

Collection Name

☐ Capped Collection

Fixed-size collections that support high-throughput operations that insert and retrieve documents based on insertion order. [i](#)

☐ Use Custom Collation

Collation allows users to specify language-specific rules for string comparison, such as rules for lettercase and accent marks. [i](#)

☐ Time-Series

Time-series collections efficiently store sequences of measurements over a period of time.

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

test



Create Collection

Collection Name

☒ Capped Collection

Fixed-size collections that support high-throughput operations that insert and retrieve documents based on insertion order. [i](#)

☐ Use Custom Collation

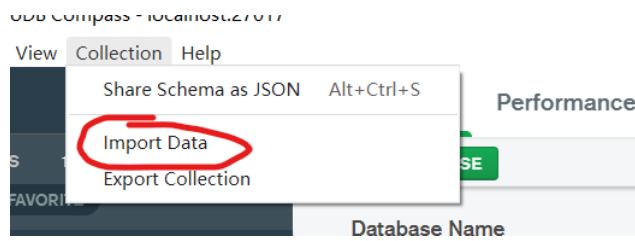
Collation allows users to specify language-specific rules for string comparison, such as rules for lettercase and accent marks. [i](#)

☐ Time-Series

Time-series collections efficiently store sequences of measurements over a period of time.

Cancel

Create Collection ✓



前端:

整个前端项目放在 `templates` 文件夹下即可

额外安装的python包:

`mongoengine`