Install Prompt Quill Ilmware from scratch

You need to set up 4 different parts to run Prompt Quill on your local system.

I will explain how you do this on a windows system, the steps are the same if you do it on linux but the details will be different.

- 1. Docker Desktop
- 2. Qdrant as the vector store
- 3. Mongo DB as the Ilmware backend
- 4. Python to be able to run Prompt Quill

Docker Desktop

First, we start with setting up the docker to run mongo and qdrant. If you know a way to run qdrant outside of docker please let me know.

To run any container in docker you will need to have a version of docker running on your system.

For windows you can download it here:

https://www.docker.com/products/docker-desktop/

You do not need to create any account with docker, they just ask you if you understand the license agreement. Say yes and its all good. After the install you have to run the docker desktop from your startmenu. This will startup the docker daemon which is needed to run the docker compose command.

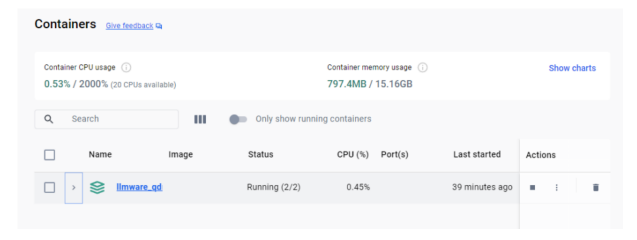
Qdrant

Once the docker desktop is up and running open a command prompt (cmd) an cd to the folder <Your path>\docker\lImware\lImware_qdrant

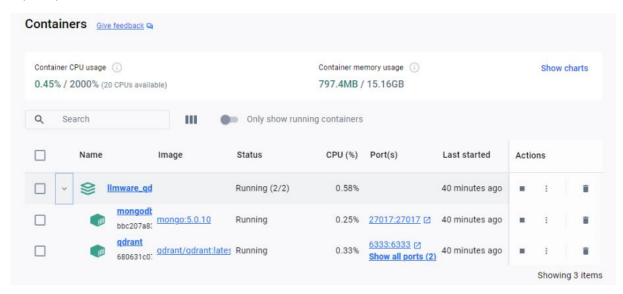
There you run docker compose up -d

This will install and run the two database systems mongo and qdrant.

If this was a success you will see this in the docker desktop



If you open it with the > button it will look like this

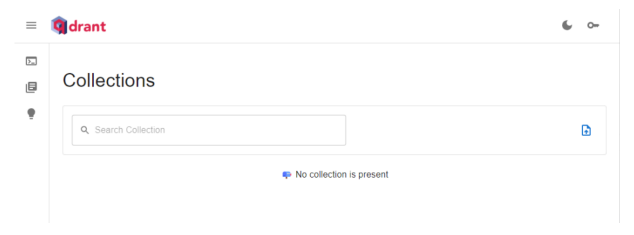


With this we are done with the docker things, now we start loading the data into the two databases.

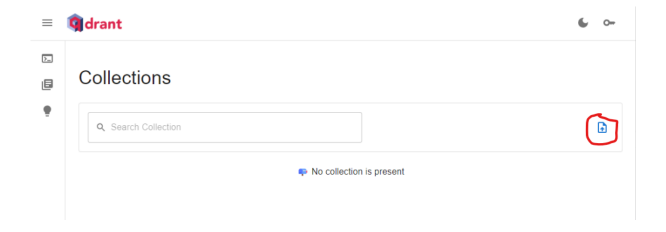
The order does not matter which one first, I start with gdrant here.

To get to the qdrant UI open your browser and enter this URL:

http://localhost:6333/



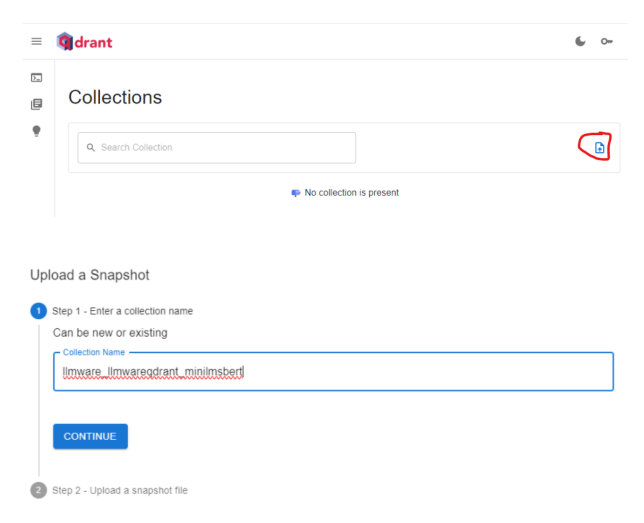
Click the little blue thing on the right



It asks you for a name for the collection to be created.

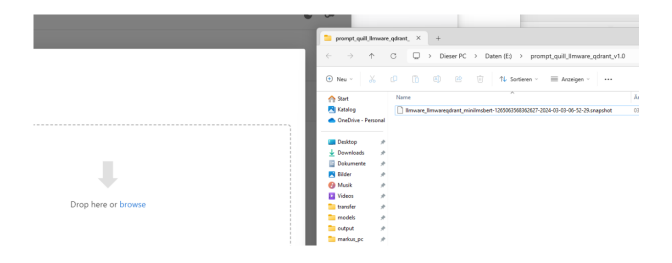
Enter this name, it has been created by Ilmware during the embedding so that name is stored within the library information of the Ilmware mongo data, it important to that exact name.

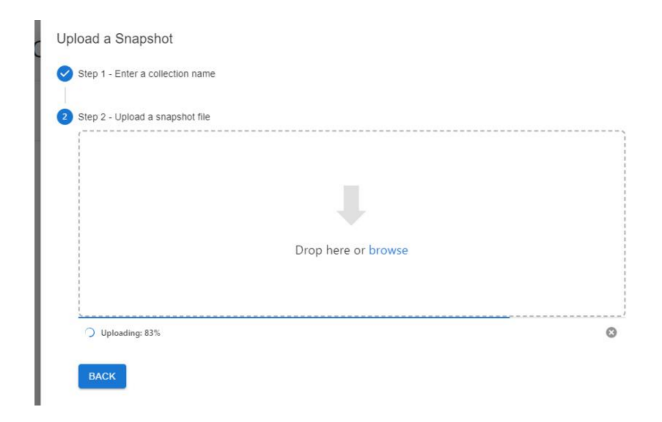
 $Ilmware_Ilmwareqdrant_minilmsbert$



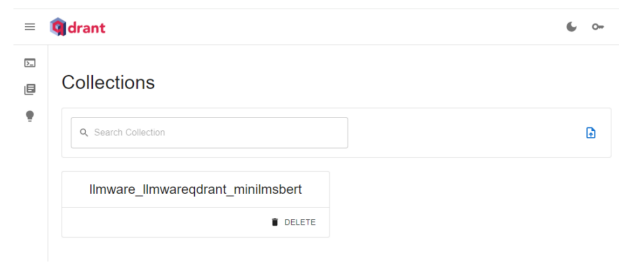
Click on continue

Drag the file from the zip archive to the drop here zone

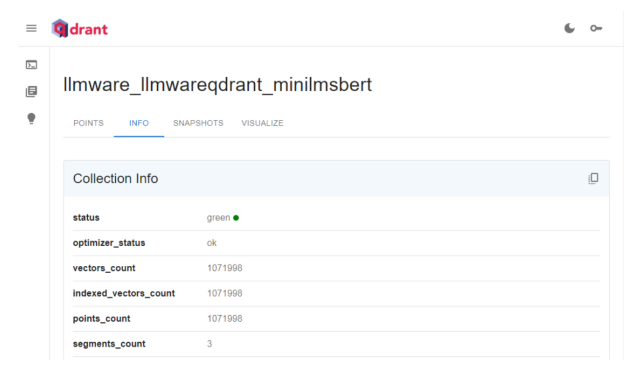




After the upload it will look like this



You can click the collection and go to the info tab and you should see this



This way you know the data is there.

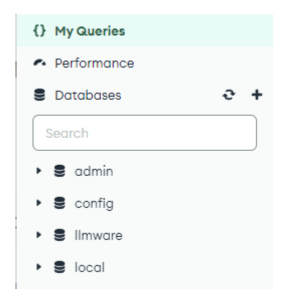
MongoDB

Next step is to load the data into mongo. For this we need a mongo client, you can use any client you like the most. I found MongoDB Compass to work for me.

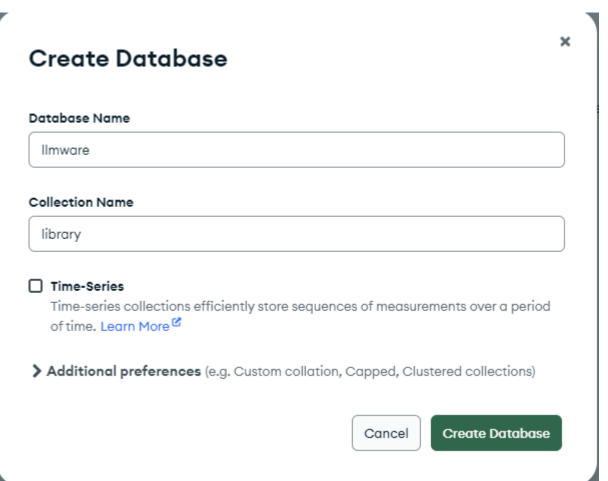
This you can download here:

https://www.mongodb.com/try/download/compass

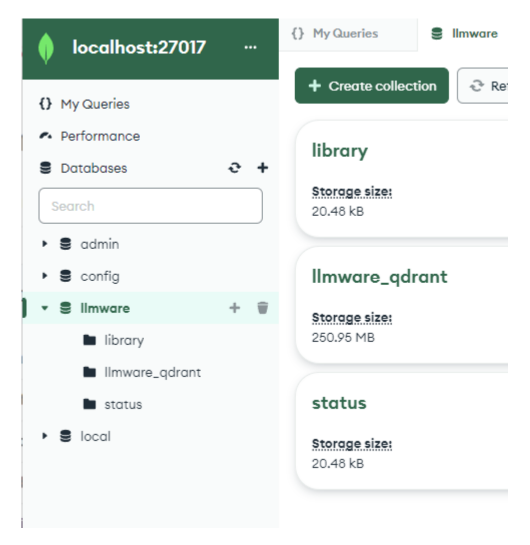
After the install you must create a database called Ilmware



To create a database, click the + sign right of databases



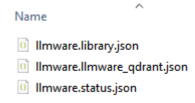
In there you need to have three collections



You can create them by clicking the create collection button

Once this is done we can start loading the data.

The data to be loaded you will find inside the mongo_data.zip



To add the data, you click on the library and there the ADD DATA button

Ilmware.library



Repeat this for all three collection's and you are all set and ready for the last step.

Setup a python environnement. This can be done in many ways and so I leave that to you to decide. Just have a local python and nothing more or run a conda environment or or or... it's your decision to make :P

Once you got the python up and running just go to the folder with the Ilmware codes and run pip install -r requirements.txt

This will install llmware and the gdrant client that's needed.

Once this is done its time to celebrate and to start your new most loved toy Prompt Quill for the first time.

Prompt Quill

python prompt_quill_ui_qdrant.py

Since it is the first time you run it, it will download the needed LLMs and this might take a while.

After that it should look close to this:

```
C:\Users\user\miniconda3\envs\prompt_work\python.exe E:\prompt_work_all\llmware_pq\prompt_magic_ui_qdrant.py

ggml_init_cublas: G6HL_CUDA_FGRCE_HMQ: no

ggml_init_cublas: G6HL_CUDA_FGRCE_HMQ: sep

ggml_init_cublas: G0HL_UBA_FGRSC_CRES: yes

ggml_init_cublas: found 1 CUDA devices:

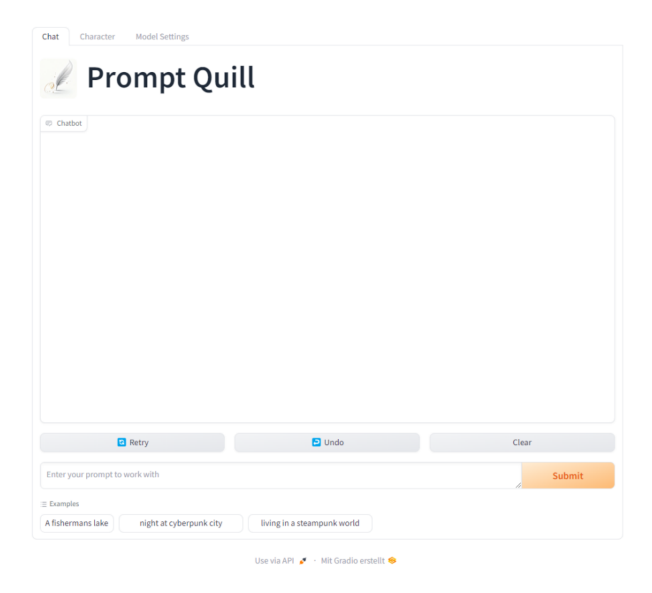
Device 0: NVIDIA GeForce RTX 3090, compute capability 8.6, VMM: yes

Using cache from 'E:\prompt_work_all\llmware_pq\gradio_cached_examples\19' directory. If method or examples have changed since last caching, delete this folder to clear cache.

Running on local URL: http://127.0.0.1:7860

To create a public link, set 'share=True' in 'launch()'.
```

Open your browser got to http://localhost:7860 and start playing and create fantastic prompts.



I hope it was not to hard, I know its not a one click install but that's a thing for a later release.