Open-Web UI Installation

Step 1: Install and configure the docker

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

Step2: Download and install Ollama

Step3: Open command prompt

Step3: If Ollama is on your computer, use this command:

- docker run -d -p 3000:8080 --add-host=host.docker.internal:host-gateway -v open-webui:/app/backend/data --name open-webui --restart always ghcr.io/open-webui/open-webui:main
- If Ollama is on a Different Server, use this command:

To connect to Ollama on another server, change the OLLAMA_BASE_URL to the server's URL:

• docker run -d -p 3000:8080 -e OLLAMA_BASE_URL=https://example.com -v open-webui:/app/backend/data --name open-webui --restart always ghcr.io/open-webui/open-webui:main

To run Open WebUI with Nvidia GPU support, use this command:

 docker run -d -p 3000:8080 --gpus all --addhost=host.docker.internal:host-gateway -v openwebui:/app/backend/data --name open-webui --restart always ghcr.io/open-webui/open-webui:cuda

Flowise

Step 1: Install git https://git-scm.com/downloads

Step 2: Install Node.js https://nodejs.org/en

Step 3: Clone git https://github.com/FlowiseAI/Flowise.git

Git link: https://github.com/FlowiseAI/Flowise

Step 4: Create a folder \rightarrow open cmd in the folder \rightarrow git clone

https://github.com/FlowiseAI/Flowise.git

Step 5: cd Flowise

Step 6: Install dependence for Flowise → yarn install

Step 7: if get any error in Step 6 use → npm install - -global

yarn

Step 8: yarn build

Step 9: yarb start

Step 10: Add New → save chatbot → Add Nodes →