

1Panel-dev / MaxKB Public

<> Code Issues 68 Pull requests 6 Actions Security and quality 19 Insights

v2 25 Branches 61 Tags Go to file Go to file <> Code ...

wxg0103	fix: streamline user selection by removing debounce and optimizing re...	8021e0f · 2 hours ago
.github	deps: upgrade postgres from 17.7 to 17.9.	3 weeks ago
.idea	chore: Add icon for JetBrains Toolbox	2 years ago
apps	fix: enable streaming response and handle ...	4 hours ago
installer	fix: handle relative path of dll file.	2 weeks ago
ui	fix: streamline user selection by removing d...	2 hours ago
.dockerignore	fix: update Dockerfile to install dependencie...	8 months ago
.editorconfig	fix: add ij_visual_guides setting for Python f...	last week
.gitignore	fix: add .SANDBOX_BANNED_HOSTS to	5 months ago
CODE_OF_CONDUCT.md	doc: add some md files.	9 months ago
CONTRIBUTING.md	doc: add some md files.	9 months ago
LICENSE	doc: add LICENSE.	9 months ago
README.md	chore: Update README.md (#3676)	9 months ago
README_CN.md	Update README_CN.md	4 months ago
SECURITY.md	doc: add some md files.	9 months ago
USE-CASES.md	doc: add some md files.	9 months ago
main.py	fix: add retry logic for database migration d...	last week
pyproject.toml	build(deps): bump pypdf in the pip group ac...	10 hours ago

[README](#) [Code of conduct](#) [Contributing](#) [GPL-3.0 license](#) [Security](#)



Open-source platform for building enterprise-grade agents

强大易用的企业级智能体平台



license [GPL-3.0](#) release [v2.8.0](#) stars [21k](#) downloads [788k](#)

[\[中文\(简体\)\]](#) | [\[English\]](#)

MaxKB = Max Knowledge Brain, it is an open-source Max platform for building enterprise-grade agents. MaxKB integrates Retrieval-Augmented Generation (RAG) pipelines, supports robust workflows, and provides advanced MCP tool-use capabilities. MaxKB is widely applied in scenarios such as intelligent customer service, corporate internal knowledge bases, academic research, and education.

- **RAG Pipeline:** Supports direct uploading of documents / automatic crawling of online documents, with features for automatic text splitting vectorization. This effectively reduces hallucinations in large models, providing a superior smart Q&A interaction experience.
- **Agentic Workflow:** Equipped with a powerful workflow engine, function library and MCP tool-use, enabling the orchestration of AI processes to meet the needs of complex business scenarios.
- **Seamless Integration:** Facilitates zero-coding rapid integration into third-party business systems, quickly equipping existing systems with intelligent Q&A capabilities to enhance user satisfaction.
- **Model-Agnostic:** Supports various large models, including private models (such as DeepSeek, Llama, Qwen, etc.) and public models (like OpenAI, Claude, Gemini, etc.).
- **Multi Modal:** Native support for input and output text, image, audio and video.

Quick start

Execute the script below to start a MaxKB container using Docker:

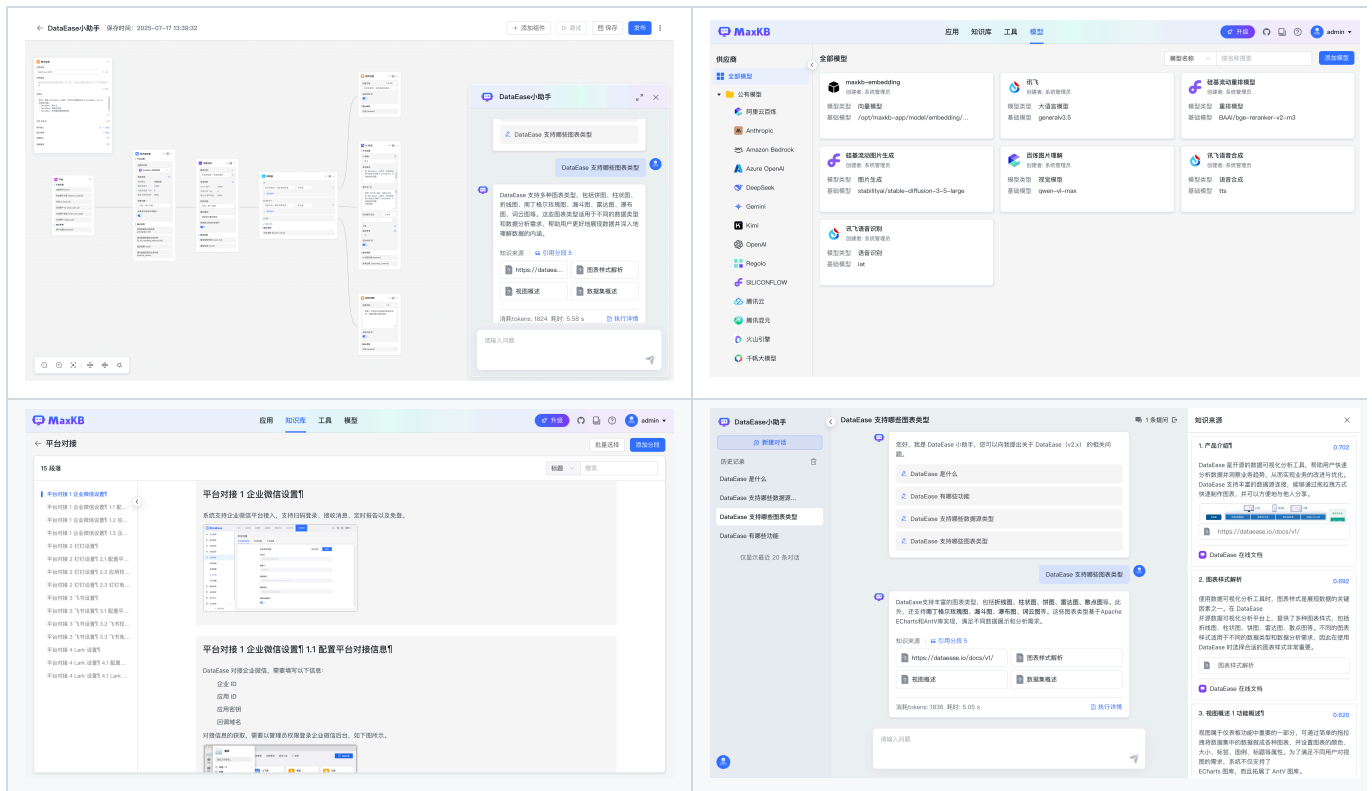
```
docker run -d --name=maxkb --restart=always -p 8080:8080 -v ~/.maxkb:/opt/maxkb 1panel/maxkb
```

Access MaxKB web interface at `http://your_server_ip:8080` with default admin credentials:

- username: admin
- password: MaxKB@123..

中国用户如遇到 Docker 镜像 Pull 失败问题，请参照该 [离线安装文档](#) 进行安装。

Screenshots

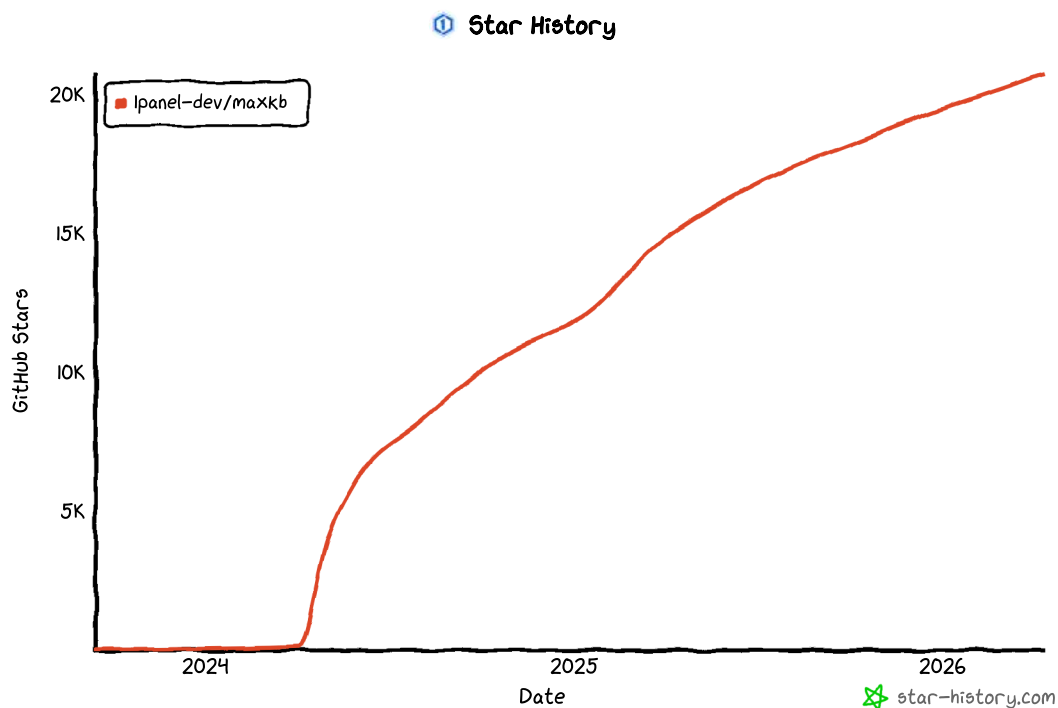


Technical stack

- Frontend : [Vue.js](#)
- Backend : [Python / Django](#)

- LLM Framework : [LangChain](#)
- Database : [PostgreSQL + pgvector](#)

Star History



License

Licensed under The GNU General Public License version 3 (GPLv3) (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<https://www.gnu.org/licenses/gpl-3.0.html>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Releases 61

v2.8.0 Latest
3 days ago

[+ 60 releases](#)

Contributors 79



[+ 65 contributors](#)

Languages

