
Ragflow

Release 1

Jansen Jan

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ABOUT RAGFLOW: NAMED AMONG GITHUB'S FASTEST-GROWING OPEN SOURCE PROJECTS

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The release of **GitHub's 2025 Octoverse report** marks a pivotal moment for the open source ecosystem—and for projects like **RAGFlow**, which has emerged as **one of the fastest-growing open source projects by contributors this year**.

With a **remarkable 2,596% year-over-year growth in contributor engagement**, RAGFlow isn't just gaining traction—it's **defining the next wave of AI-powered development**.

1.1 The Rise of Retrieval-Augmented Generation in Production

As the Octoverse report highlights, **AI is no longer experimental—it's foundational**.

- **4.3 million+ AI-related repositories** on GitHub
- **1.1 million+ public repos** import LLM SDKs — a **178% YoY increase**

In this context, **RAGFlow's rapid adoption signals a clear shift**: developers are moving **beyond prototyping** and into **production-grade AI workflows**.

RAGFlow—an end-to-end retrieval-augmented generation engine with built-in agent capabilities—is perfectly positioned to meet this demand. It enables developers to build **scalable, context-aware AI applications** that are both **powerful and practical**.

> As the report notes: > *"AI infrastructure is emerging as a major magnet" for open source contributions.* > — **RAGFlow sits squarely at the intersection of AI infrastructure and real-world usability.**

1.2 Why RAGFlow Resonates in the AI Era

Several trends highlighted in the Octoverse report **align closely** with RAGFlow's design and mission:

1. **From Notebooks to Production** - Jupyter Notebooks: **+75% YoY** - Python codebases: **surging** - **RAGFlow supports this transition** with a **structured, reproducible framework** for deploying RAG systems in production.
2. **Agentic Workflows Are Going Mainstream** - GitHub Copilot coding agent launch - Rise of AI-assisted development - **RAGFlow's built-in agent capabilities** automate **retrieval, reasoning, and response generation**—key components of modern AI apps.

3. **Security and Scalability Are Top of Mind - 172% YoY increase** in Broken Access Control vulnerabilities - **RAGFlow's enterprise-ready deployment** helps teams address these challenges **secure-by-design**
-

1.3 A Project in Active Development

RAGFlow's evolution mirrors a **deliberate journey**—from solving foundational RAG challenges to **shaping the next generation of enterprise AI infrastructure**.

Phase 1: Solving Core RAG Limitations RAGFlow first made its mark by **systematically addressing core RAG limitations** through integrated technological innovation:

- **Deep document understanding** for parsing complex formats (PDFs, tables, forms)
- **Hybrid retrieval** blending multiple search strategies (vector, keyword, graph)
- **Built-in advanced tools:** GraphRAG, RAPTOR, and more
- Result: **dramatically enhanced retrieval accuracy and reasoning performance**

Phase 2: The Superior Context Engine for Enterprise Agents Now, building on this robust technical foundation, **RAGFlow is steering toward a bolder vision:**

> **To become the superior context engine for enterprise-grade Agents.**

- Evolving from a **specialized RAG engine** into a **unified, resilient context layer**
 - Positioning itself as the **essential data foundation for LLMs in the enterprise**
 - Enabling **Agents of any kind** to access **rich, precise, and secure context**
 - Ensuring **reliable and effective operation across all tasks**
-

1.4 Conclusion

RAGFlow's **explosive growth** in the 2025 Octoverse is not a coincidence.

It reflects a **global developer movement** toward **production-ready, agentic, secure AI systems**—and RAGFlow is **leading the charge**.

From **deep document parsing** to **scalable agent workflows**, RAGFlow delivers the **infrastructure** and **usability** that modern AI demands.

The future of enterprise AI is context-aware, agent-driven, and open source—and RAGFlow is building it.

RAGFLOW SYSTEM ARCHITECTURE

2.1 Overview

RAGFlow is a **fully containerized**, micro-service-based RAG (Retrieval-Augmented Generation) engine. When you run the official `docker-compose.yml` (or `docker-compose-gpu.yml`), the following Docker containers are launched automatically:

2.2 Core Infrastructure Containers

Container	Responsibility
mysql	Persistent storage for users, knowledge bases, datasets, conversation history, API keys, etc.
redis	Cache layer + task queue (Celery) for asynchronous jobs (document parsing, chunking, embedding)
elasticsearch	Hybrid search engine: stores text chunks, keyword indices, and (optionally) dense vectors
minio	S3-compatible object storage for original uploaded files (PDFs, Word, images, etc.)

2.3 RAGFlow Application Containers

Container	Responsibility
ragflow-server (a.k.a. <code>ragflow-api</code>)	Main FastAPI backend. Exposes all REST endpoints (<code>/api/v1/...</code>)
ragflow-web	Frontend (React + Ant Design) – the chat & knowledge-base management UI
celery-worker (often named <code>ragflow-worker</code>)	Background workers that execute long-running tasks (DeepDoc parsing, embedding generation, indexing)
nginx (optional in some setups)	Reverse proxy / static file server (used in production deployments)

2.4 High-Level Architecture Diagram

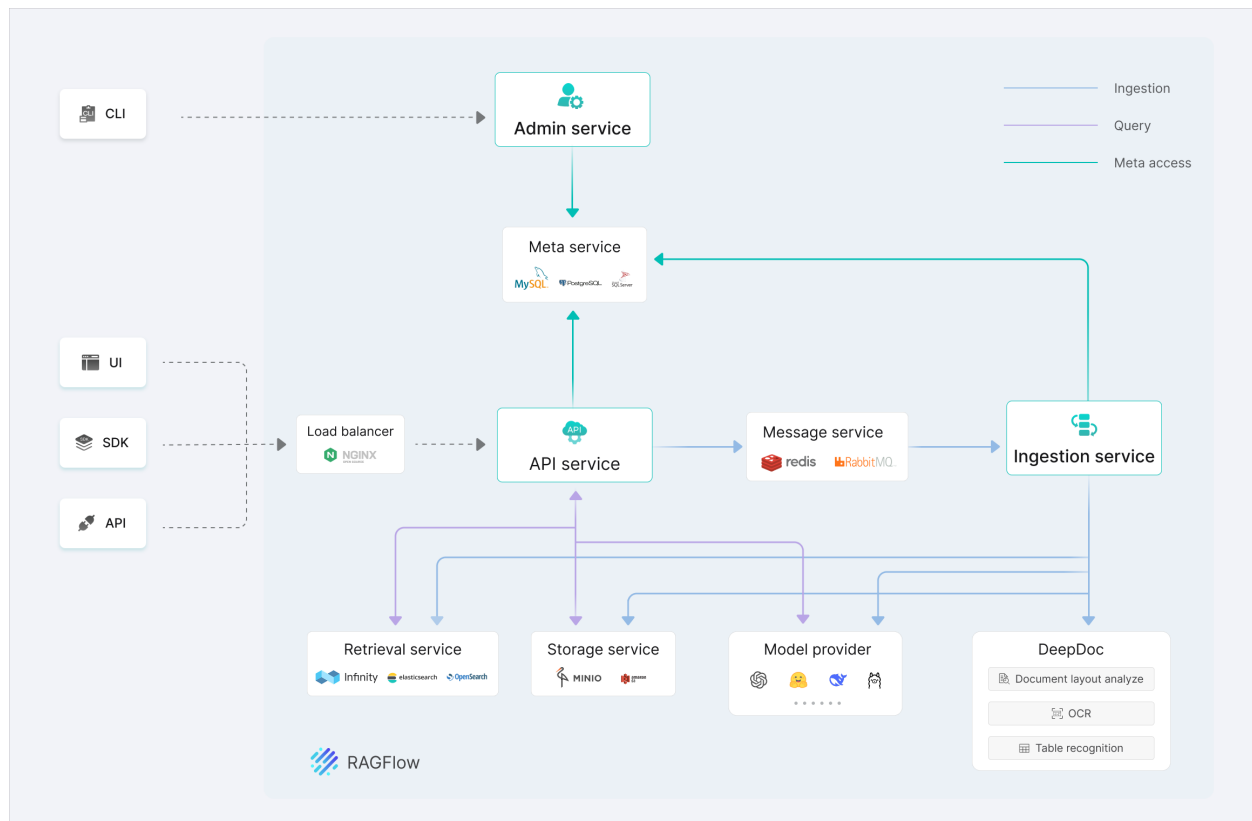


Fig. 1: RAGFlow complete system architecture (as of v0.19+, 2025)

2.5 Data & Execution Flow

1. **User uploads a document** → stored in MinIO → metadata saved in MySQL → parsing task queued in Redis.
2. **Celery worker** picks the task → runs DeepDoc (layout detection, OCR, table extraction) → splits into chunks.
3. **Chunks** are sent to the configured embedding model (Ollama, vLLM, OpenAI, etc.) → vectors returned.

EXAMPLE:

```
curl -X POST http://localhost:8000/v1/rerank
-H "Content-Type: application/json" -d '{
  "model": "uw-modelnaam.gguf", "query": "Wat is het weer in Lokeren?", "documents": [
    "Het is vandaag zonnig in Brussel.", "Lokeren ligt in Oost-Vlaanderen.", "Het KNMI voor-
    spelt regen voor morgen."
  ]
}'
```

3.1 Why Infiniflow RAGFlow Uses a Reranker, an Embedding Model, and a Chat Model

Infiniflow RAGFlow is a Retrieval-Augmented Generation (RAG) framework designed to build high-quality, traceable question-answering systems over complex data sources. To achieve accurate and contextually relevant responses, RAGFlow employs three distinct models that work in concert:

1. **Embedding Model - Purpose:** Converts both the user query and the chunks of retrieved documents into dense vector representations in the same semantic space. - **Role in Pipeline:** Enables semantic similarity search during the retrieval phase. By computing cosine similarity (or other distance metrics) between the query embedding and document chunk embeddings, RAGFlow retrieves the most semantically relevant passages from a large corpus—far beyond keyword matching.
2. **Reranker - Purpose:** Refines the initial retrieval results by re-scoring the top-*k* candidate chunks using a cross-encoder architecture. - **Role in Pipeline:** While the embedding model provides efficient approximate retrieval, the reranker applies a more computationally intensive but accurate relevance scoring. This step significantly improves precision by pushing the most contextually appropriate chunks to the top, reducing noise before generation.
3. **Chat Model (LLM) - Purpose:** Generates the final natural language response grounded in the refined retrieved context. - **Role in Pipeline:** Takes the top reranked chunks as context and synthesizes a coherent, accurate, and fluent answer. The chat model (typically a large language model fine-tuned for instruction following) ensures the output is not only factually aligned with the source material but also conversational and user-friendly.

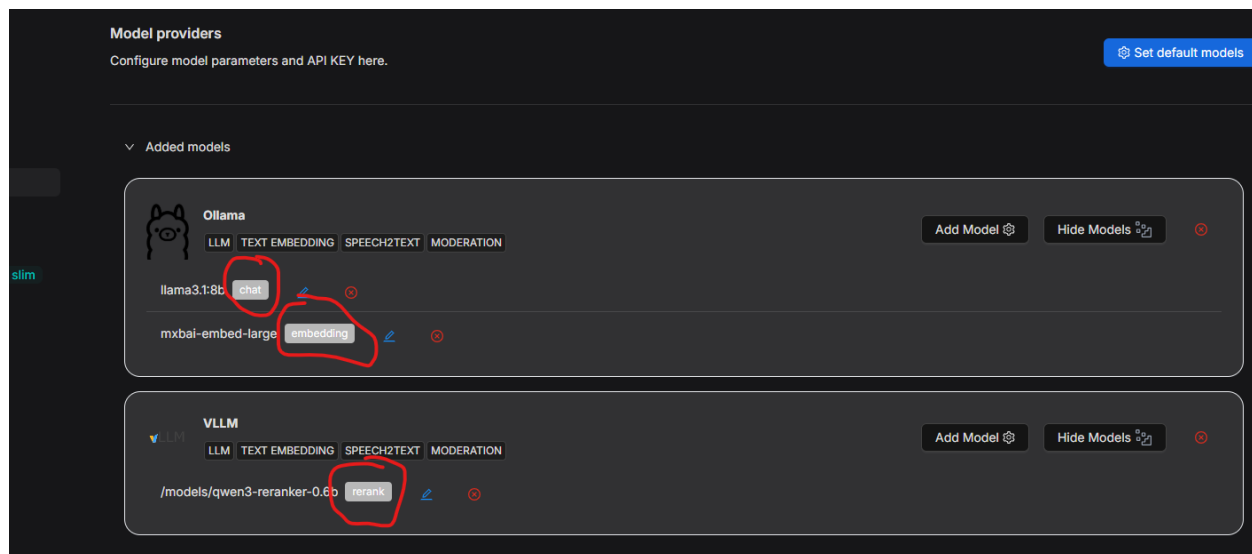


Fig. 1: **Figure 1:** The reranker evaluates query-chunk pairs to produce fine-grained relevance scores.

SYNERGY OF THE THREE MODELS

- **Embedding Model** → Broad, fast, semantic retrieval
- **Reranker** → Precise, fine-grained reordering
- **Chat Model** → Coherent, grounded generation

This modular design allows RAGFlow to balance **speed**, **accuracy**, and **interpretability**, making it suitable for enterprise-grade RAG applications where both performance and trustworthiness are critical.

WHY VLLM IS USED TO SERVE THE RERANKER MODEL

vLLM is a high-throughput, memory-efficient inference engine specifically designed for serving large language models (LLMs). In **Infiniflow RAGFlow**, the **reranker model**—responsible for fine-grained relevance scoring of retrieved document chunks—is served using **vLLM** to ensure low-latency, scalable, and production-ready performance.

5.1 Key Reasons for Using vLLM to Serve the Reranker

1. **PagedAttention for Memory Efficiency** - vLLM uses **PagedAttention**, a novel attention mechanism that manages KV cache in non-contiguous memory pages. - This dramatically reduces memory fragmentation and enables **higher batch sizes** and **longer sequence lengths** (up to 8192 tokens in this case), critical for processing query-chunk pairs during reranking.
2. **High Throughput & Low Latency** - Supports **continuous batching**, allowing dynamic batch formation as requests arrive. - Eliminates head-of-line blocking and maximizes GPU utilization—ideal for real-time reranking in interactive RAG pipelines.
3. **OpenAI-Compatible API** - Exposes a clean, standardized REST API compatible with OpenAI's format. - Enables seamless integration with RAGFlow's orchestration layer without custom inference code.
4. **Support for Cross-Encoder Rerankers** - Models like **Qwen3-Reranker-0.6B** are cross-encoders that take [query, passage] pairs as input. - vLLM efficiently handles the bidirectional attention required, delivering relevance scores via `logits[0]` (typically for binary classification: relevant/irrelevant).
5. **Ollama Does Not Support Reranker Models (Yet)** - **Ollama** is excellent for local LLM inference and chat models, but **currently lacks native support for reranker (cross-encoder) models**. - Rerankers require structured input formatting and logit extraction that Ollama's current API and model loading system do not accommodate. - vLLM, in contrast, supports any Hugging Face transformer model—including rerankers—with full access to outputs and fine-grained control.
6. **Scalability Advantage Over Ollama** - When scaling to **multiple concurrent users** or **high-throughput workloads**, vLLM is significantly more robust than Ollama. - vLLM supports **distributed serving**, **tensor parallelism**, **GPU clustering**, and **dynamic batching at scale**. - Ollama is primarily designed for **single-user, local development**, and does not scale efficiently in production environments.

5.2 Serving the Reranker Locally with vLLM

You can run the reranker model locally using vLLM with the following command:

```
vllm serve /models/qwen3-reranker-0.6b \
  --port 8123 \
  --max-model-len 8192 \
  --dtype auto \
  --trust-remote-code
```

Once running, the model is accessible via the OpenAI-compatible endpoint:

GET <http://localhost:8123/v1/models>

Example Response:

```
{
  "object": "list",
  "data": [
    {
      "id": "/models/qwen3-reranker-0.6b",
      "object": "model",
      "created": 1762258164,
      "owned_by": "vllm",
      "root": "/models/qwen3-reranker-0.6b",
      "parent": null,
      "max_model_len": 8192,
      "permission": [
        {
          "id": "modelperm-1a0d5938e30b4eeebb53d9e5c7d9599e",
          "object": "model_permission",
          "created": 1762258164,
          "allow_create_engine": false,
          "allow_sampling": true,
          "allow_logprobs": true,
          "allow_search_indices": false,
          "allow_view": true,
          "allow_fine_tuning": false,
          "organization": "*",
          "group": null,
          "is_blocking": false
        }
      ]
    }
  ]
}
```


5.3 RAGFlow Integration

RAGFlow configures the reranker endpoint in its settings:

```
reranker:  
  provider: vllm  
  api_base: http://localhost:8123/v1  
  model: /models/qwen3-reranker-0.6b
```

During inference, RAGFlow sends batched [query, passage] pairs to the vLLM server, receives relevance scores, and reorders chunks before passing them to the chat model.

Result: Fast, accurate, and scalable reranking powered by optimized LLM inference—**where Ollama cannot currently follow, and where vLLM excels in both development and production.**

SERVING VLLM RERANKER USING DOCKER (CPU-ONLY)

To ensure **reproducibility**, **portability**, and **isolation**, **vLLM** can be deployed using **Docker**. This is especially useful in environments with restricted internet access (e.g., corporate networks behind proxies or firewalls), where **Hugging Face Hub** may be blocked or rate-limited.

In this setup, **vLLM** runs on **CPU** only because:

- **Laptop has no GPU**
- **Home server has an old NVIDIA GPU** (not supported by vLLM's CUDA requirements)

Thus, we use the **official CPU-optimized vLLM image** built from: <https://github.com/vllm-project/vllm/blob/main/docker/Dockerfile.cpu>

6.1 Docker Compose Configuration (CPU Mode)

```
version: '3.8'
services:
  qwen-reranker:
    image: vllm-cpu:latest
    ports: ["8123:8000"]
    volumes:
      - /home/naj/qwen3-reranker-0.6b:/models/qwen3-reranker-0.6b:ro
    environment:
      VLLM_HF_OVERRIDES: |
        {
          "architectures": ["Qwen3ForSequenceClassification"],
          "classifier_from_token": ["no", "yes"],
          "is_original_qwen3_reranker": true
        }
    command: >
      /models/qwen3-reranker-0.6b
      --task score
      --dtype float32
      --port 8000
      --trust-remote-code
      --max-model-len 8192
    deploy:
      resources:
        limits:
```

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```

    cpus: '10'
    memory: 16G
    shm_size: 4g
    restart: unless-stopped

```

6.2 Key Components Explained

- `image: vllm-cpu:latest` - Official vLLM CPU image (no CUDA dependencies). - Built from: [vllm-project/vllm/docker/Dockerfile.cpu](https://github.com/vllm-project/vllm/blob/main/docker/Dockerfile.cpu) - Uses PyTorch CPU backend with optimized inference kernels.
- `ports: ["8123:8000"]` - Host port **8123** → container port **8000** (vLLM default).
- `volumes` - Mounts **locally pre-downloaded model** in **read-only** mode.
- `VLLM_HF_OVERRIDES` - Required for **Qwen3-Reranker** due to custom classification head and token handling.
- `command` - `--task score`: Enables reranker scoring (outputs relevance logits). - `--dtype float32`: Mandatory on CPU (no half-precision support). - `--max-model-len 8192`: Supports long query+passage pairs.
- **Resource Limits** - `cpus: '10'` and `memory: 16G` prevent system overload. - `shm_size: 4g` ensures sufficient shared memory for batched inference.

6.3 Why the Model Must Be Pre-Downloaded Locally

The container **cannot download the model at runtime** due to:

1. **Corporate Proxy / Firewall** - Outbound traffic to `huggingface.co` is blocked or requires authentication.
2. **Hugging Face Hub Blocked** - Git LFS and model downloads fail in restricted networks.
3. **vLLM Auto-Download Fails Offline** - vLLM uses `transformers.AutoModel` → attempts online download if model not found.

Solution: Download via mirror

```

HF_ENDPOINT=https://hf-mirror.com huggingface-cli download Qwen/Qwen3-Reranker-0.6B --
  ↪ local-dir ./qwen3-reranker-0.6b

```

- Remark : for some models you need a token `HF_TOKEN=xxxxxxx` (you have to specify the model in the token definition!)
- Remark2 : use “sudo” if non-root!!!
- Uses **accessible mirror** (`hf-mirror.com`).
- Saves model locally for volume mounting.

6.4 Why CPU-Only (No GPU)?

- **Laptop:** Integrated graphics only (no discrete GPU).
- **Home Server:** NVIDIA GPU too old (e.g., pre-Ampere) → **not supported** by vLLM's CUDA 11.8+ / FlashAttention requirements.
- **vLLM CPU image** enables full functionality without GPU.

> **Performance Note:** CPU inference is slower (~1–3 sec per batch), but sufficient for **development, prototyping, or low-throughput** use cases.

6.5 Start the Service

```
docker-compose up -d
```

6.6 Verify Availability

```
curl http://localhost:8123/v1/models
```

Expected output confirms the model is loaded and ready.

6.7 Integration with RAGFlow

Update RAGFlow config:

```
reranker:
  provider: vllm
  api_base: http://localhost:8123/v1
  model: /models/qwen3-reranker-0.6b
```

6.8 Benefits of This CPU + Docker Setup

- **Works on any machine** (laptop, old server, air-gapped systems)
- **No GPU required**
- **Offline-first** with pre-downloaded model
- **Consistent environment** via Docker
- **Secure:** read-only model, isolated container
- **Scalable later:** switch to GPU image when hardware upgrades

Ideal for local RAGFlow development and constrained production environments.

INTEGRATING VLLM WITH RAGFLOW VIA DOCKER NETWORK

To enable **Infiniflow RAGFlow** (running in Docker) to communicate with a **vLLM reranker container**, both services must be on the **same Docker network**. By default, containers are isolated and cannot resolve each other by service name unless explicitly networked.

In this setup, we ensure seamless internal communication between:

- **RAGFlow** (web + backend containers)
- **vLLM reranker** (serving *Qwen3-Reranker-0.6B*)

7.1 Why Network Configuration is Required

- RAGFlow runs inside Docker (typically via *docker-compose*).
- vLLM reranker runs in a **separate container** (e.g., CPU-only).
- RAGFlow needs to call: *http://<vllm-service-name>:8000/v1* internally.
- Without shared network → *Connection refused* or DNS lookup failure.

Solution: Attach both services to a **custom Docker bridge network** (e.g., *docker-ragflow*).

7.2 Step-by-Step: Configure Docker Network

1. Create a Custom Network

```
docker network create docker-ragflow
```

2. Update *docker-compose.yml* for vLLM Reranker

Ensure the vLLM service uses the network:

Listing 1: *docker-compose.yml* (vLLM)

```
version: '3.8'
services:
  qwen-reranker:
```

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```

image: vllm-cpu:latest
container_name: ragflow-vllm-reranker
ports: ["8123:8000"]
volumes:
  - /home/naj/qwen3-reranker-0.6b:/models/qwen3-reranker-0.6b:ro
environment:
  VLLM_HF_OVERRIDES: |
    {
      "architectures": ["Qwen3ForSequenceClassification"],
      "classifier_from_token": ["no", "yes"],
      "is_original_qwen3_reranker": true
    }
command: >
  /models/qwen3-reranker-0.6b
  --task score
  --dtype float32
  --port 8000
  --trust-remote-code
  --max-model-len 8192
deploy:
  resources:
    limits:
      cpus: '10'
      memory: 16G
  shm_size: 4g
  restart: unless-stopped
  networks:
    - docker-ragflow

networks:
  docker-ragflow:
    external: true

```

3. Connect RAGFlow Containers to the Same Network

If RAGFlow is already running via its own *docker-compose*, **attach** it:

```

docker network connect docker-ragflow ragflow-web
docker network connect docker-ragflow ragflow-server

```

> Replace *ragflow-web*, *ragflow-server* with actual container names (check with *docker ps*).

4. Configure RAGFlow to Use Internal vLLM Endpoint

In RAGFlow settings (UI or config file), set:

```

reranker:
  provider: vllm
  api_base: http://ragflow-vllm-reranker:8000/v1
  model: /models/qwen3-reranker-0.6b

```

Key: Use **container name** (*ragflow-vllm-reranker*) — Docker DNS resolves it automatically within the network.

7.3 Architecture Diagram

7.4 Verification

1. From RAGFlow container, test connectivity:

```
docker exec -it ragflow-server curl http://ragflow-vllm-reranker:8000/v1/models
```

2. Expected output:

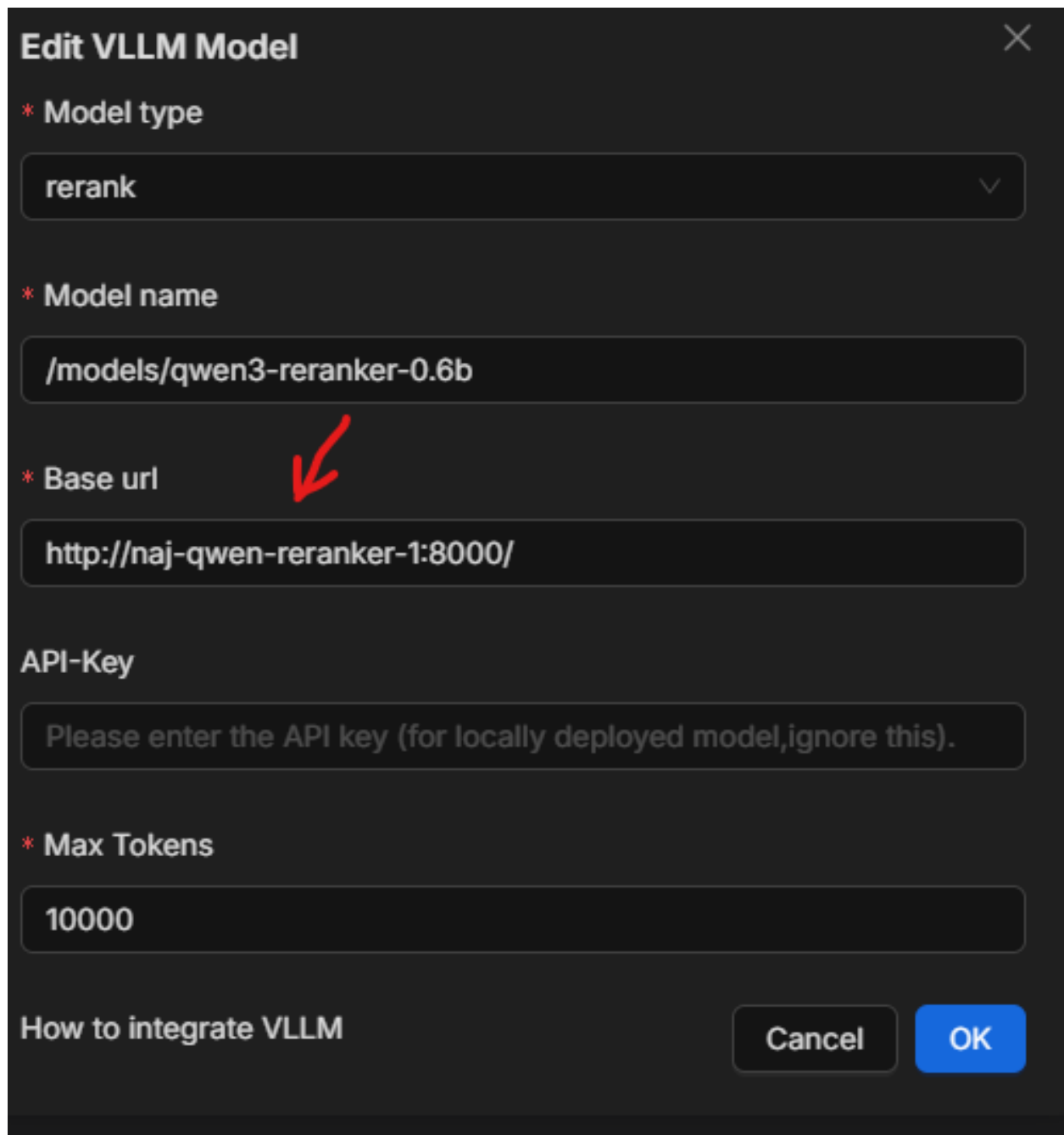
```
{
  "object": "list",
  "data": [
    {
      "id": "/models/qwen3-reranker-0.6b",
      ...
    }
  ]
}
```

7.5 Benefits of This Setup

- **Zero external exposure** (optional): vLLM accessible **only** within *docker-ragflow* network.
- **Secure & fast** internal communication.
- **Scalable**: Add more rerankers, LLMs, or vector DBs on same network.
- **Portable**: Works across dev, staging, production with same config.

7.6 Troubleshooting Tips

Issue	Solution
----- -----	<i>Connection refused</i> Check network: <i>docker network inspect docker-ragflow</i> <i>Unknown host</i> Use container name , not <i>localhost</i> Port conflict Ensure no other service uses <i>8000</i> inside network Model not loading Verify volume mount and <i>trust-remote-code</i>



Edit VLLM Model

* **Model type**

rerank

* **Model name**

/models/qwen3-reranker-0.6b

* **Base url**

http://naj-qwen-reranker-1:8000/

API-Key

Please enter the API key (for locally deployed model, ignore this).

* **Max Tokens**

10000

How to integrate VLLM

Cancel OK

Fig. 1: **Figure 1:** RAGFlow containers communicate with vLLM reranker via internal Docker network *docker-ragflow*. External access (optional) via port 8123.

7.7 Summary

To use **vLLM inside RAGFlow Docker environment**:

1. Create network: *docker network create docker-ragflow*
 2. Connect both RAGFlow and vLLM containers
 3. Use **container name** in *api_base*
 4. Enjoy **fast, secure, internal reranking**
- > **No need for public IPs, reverse proxies, or complex routing** — Docker handles it all.

BATCH PROCESSING AND METADATA MANAGEMENT IN INFINIFLOW RAGFLOW

Infiniflow RAGFlow provides a **RESTful API** (*/api/v1*) that enables **programmatic control** over datasets and documents, making it ideal for **batch processing large volumes of documents, automated ingestion pipelines, and metadata enrichment**.

This is essential in enterprise settings where thousands of PDFs, reports, or web pages need to be:

- Ingested in bulk
- Tagged with structured metadata (author, date, source, category, etc.)
- Updated post-ingestion
- Queried or filtered later via the RAG system

8.1 API Base URL

```
http://<RAGFLOW_HOST>/api/v1
```

8.2 Authentication

All requests require a **Bearer token**:

```
Authorization: Bearer ragflow-<your-token>
```

> **Tip:** Obtain token via login or API key management in the RAGFlow UI.

8.3 Step 1: Retrieve Dataset and Document IDs

Before updating, you **must know** the target:

- **Dataset ID** (e.g., `f388c05e9df711f0a0fe0242ac170003`)
- **Document ID** (e.g., `4920227c9eb711f0bffa0242ac170003`)

List all datasets:

```
curl -H "Authorization: Bearer ragflow-..." \
http://192.168.0.213/api/v1/datasets
```

List documents in a dataset:

```
curl -H "Authorization: Bearer ragflow-..." \
http://192.168.0.213/api/v1/datasets/<dataset_id>/documents
```

—

8.4 Step 2: Add Metadata to a Document (via PUT)

Use the **PUT** endpoint to **update metadata** of an existing document:

```
curl --request PUT \
--url http://192.168.0.213/api/v1/datasets/f388c05e9df711f0a0fe0242ac170003/
documents/4920227c9eb711f0bffa0242ac170003 \
--header 'Content-Type: multipart/form-data' \
--header 'Authorization: Bearer ragflow-QxNWIZMGNlOWRmMzExZjBhZjljMDIOMm' \
--data '{
  "meta_fields": {
    "author": "Example Author",
    "publish_date": "2025-01-01",
    "category": "AI Business Report",
    "url": "https://example.com/report.pdf"
  }
}'
```

Request Breakdown:

- **Method:** *PUT*
- **Path:** `/api/v1/datasets/<dataset_id>/documents/<document_id>`
- **Content-Type:** *multipart/form-data* (required even for JSON payload)
- **Body:** JSON string with “*meta_fields*” object

Response (on success):

```
{
  "code": 0,
  "message": "Success",
  "data": { "document_id": "4920227c9eb711f0bffa0242ac170003" }
}
```

—

8.5 Use Case: Batch Metadata Enrichment

You can **automate metadata tagging** for **1000s of documents** using a script:

```
import requests
import json

BASE_URL = "http://192.168.0.213/api/v1"
TOKEN = "ragflow-QxNWizMGNlOWRmMzExZjBhZjljMDIOMm"
HEADERS = {
    "Authorization": f"Bearer {TOKEN}",
    "Content-Type": "multipart/form-data"
}

# Example: Load CSV with doc_id, author, date, url...
import pandas as pd
df = pd.read_csv("documents_metadata.csv")

for _, row in df.iterrows():
    dataset_id = row['dataset_id']
    doc_id = row['document_id']
    payload = {
        "meta_fields": {
            "author": row['author'],
            "publish_date": row['publish_date'],
            "category": row['category'],
            "url": row['source_url']
        }
    }

    files = {'': (',', json.dumps(payload), 'application/json')}
    resp = requests.put(
        f"{BASE_URL}/datasets/{dataset_id}/documents/{doc_id}",
        headers=HEADERS,
        files=files
    )
    print(doc_id, resp.json().get("message"))
```

Benefits:

- Enrich RAG context with **structured, queryable metadata**
- Enable **filtering** in UI or API (e.g., “Show reports from 2025 by Author X”)
- Improve **traceability** and **auditability**

8.6 Other Batch-Capable Endpoints

Endpoint | Purpose |

|-----|-----| | *POST /api/v1/datasets* | Create new dataset | | *POST /api/v1/datasets/{id}/documents* | Upload new documents (with metadata) | | *DELETE /api/v1/datasets/{id}/documents/{doc_id}* | Remove document | | *GET /api/v1/datasets/{id}/documents* | List + filter by metadata |

8.7 Best Practices

1. **Always use IDs** — never rely on filenames
 2. **Batch in chunks** (e.g., 100 docs/sec) to avoid rate limits
 3. **Validate metadata schema** in RAGFlow settings first
 4. **Log responses** for retry logic
 5. **Use dataset-level permissions** for access control
-

8.8 See also:

https://github.com/infiniflow/ragflow/blob/main/example/http/dataset_example.sh

8.9 Summary

RAGFlow's **API-first design** enables:

- **Scalable batch ingestion**
- **Rich metadata attachment**
- **Full automation** of document lifecycle

> **Perfect for ETL pipelines, CMS integration, or enterprise knowledge base automation.**

With this API, you can manage **tens of thousands of documents** with full metadata — all programmatically.

HOW THE KNOWLEDGE GRAPH IN INFINIFLOW/RAGFLOW WORKS

RAGFlow is an open-source Retrieval-Augmented Generation (RAG) engine developed by Infiniflow, designed to enhance LLM-based question-answering by integrating deep document understanding with structured data processing. The knowledge graph (KG) component plays a pivotal role in handling complex queries, particularly multi-hop question-answering, by extracting and organizing entities and relationships from documents into a graph structure. This enables more accurate and interconnected retrieval beyond simple vector-based searches.

9.1 Overview

The KG is constructed as an intermediate step in RAGFlow’s data pipeline, bridging raw document extraction and final indexing. It transforms unstructured text into a relational graph, allowing for entity-based reasoning and traversal during retrieval. Key benefits include:

- **Multi-Hop Query Support:** Facilitates queries requiring inference across multiple documents or concepts (e.g., “What caused the event that affected company X?”).
- **Dynamic Updates:** From version 0.16.0 onward, the KG is built across an entire knowledge base (multiple files) and automatically updates when new documents are uploaded and parsed.
- **Integration with RAG 2.0:** Part of preprocessing stages like document clustering and domain-specific embedding, ensuring retrieval results are contextually rich and grounded.

The KG is stored as chunks in RAGFlow’s document engine (Elasticsearch by default or Infinity for advanced vector/graph capabilities), making it queryable alongside embeddings.

9.2 Construction Process

The KG construction occurs after initial document parsing but before indexing. Here’s the step-by-step workflow:

1. **Document Ingestion and Extraction:** - Users upload files (e.g., PDF, Word, Excel, TXT) to a knowledge base. - RAGFlow’s Deep Document Understanding (DDU) module parses the content, extracting structured elements like text blocks, tables, and layouts using OCR and layout models.
2. **Entity and Relation Extraction:** - Using NLP models (integrated via configurable LLMs or embedding services), RAGFlow identifies entities (e.g., people, organizations, events) and relations (e.g., “causes”, “affiliated with”) from extracted chunks. - This is model-driven: Preprocessing applies entity recognition and relation extraction to raw text, often leveraging domain-specific prompts for accuracy.
3. **Graph Building:** - Entities become nodes, and relations form directed/undirected edges. - The graph is unified across the entire dataset (not per-file since v0.16.0), enabling cross-document connections. - Acceleration features (introduced in later releases) optimize extraction speed, such as batch processing or efficient model inference.

4. **Storage:** - Graph chunks (nodes, edges, metadata) are serialized and stored in the document engine. - No separate graph database is required; it's embedded within the vector/full-text index for hybrid queries.

Note: Construction can be toggled per knowledge base and is optional, but recommended for complex domains like finance or healthcare.

9.3 Query and Retrieval Process

During inference, the KG enhances retrieval in the following manner:

1. **Query Parsing:** - Incoming user queries are analyzed to detect multi-hop intent (e.g., via LLM routing).
2. **Hybrid Retrieval:** - Combine vector similarity search (for semantic relevance) with graph traversal:
 - Start from query entities as seed nodes.
 - Traverse edges to fetch connected nodes (e.g., 1-2 hops).
 - Rank results by relevance scores, incorporating graph proximity.
 - Infinity engine (optional) supports efficient graph-range filtering alongside vectors.
3. **Augmentation and Generation:** - Retrieved graph-derived contexts (e.g., subgraphs or paths) are fused with text chunks. - Fed to the LLM for grounded generation, with citations traceable to source documents.

This process addresses limitations of pure vector RAG, such as hallucination in interconnected scenarios, by providing explicit relational paths.

9.4 Key Features and Limitations

- **Features:** - **Scalability:** Handles enterprise-scale knowledge bases with dynamic rebuilding. - **Customizability:** Configurable extraction models and hop limits. - **Agent Integration:** Supports agentic workflows for iterative graph exploration. - **Performance:** Accelerated extraction in v0.21+ releases.
- **Limitations:** - Relies on quality of upstream extraction; noisy documents may yield incomplete graphs. - Graph depth is configurable but can increase latency for deep traversals. - Arm64 Linux support is limited when using Infinity.

For implementation details, refer to the official guide at https://github.com/infiniflow/ragflow/blob/main/docs/guides/dataset/construct_knowledge_graph.md. To experiment, deploy RAGFlow via Docker and enable KG in your knowledge base settings.

RUNNING LLAMA 3.1 WITH LLAMA.CPP

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- 1. Model Format: GGUF
- 2. Compile llama.cpp for Intel i7 (CPU-only)
- 3. Run the Model with Web Interface
 - Features
- 4. Compile llama.cpp with NVIDIA GPU Support (CUDA)
 - Prerequisites
 - Build with CUDA
 - Run with GPU offloading
- Summary

10.1 1. Model Format: GGUF

llama.cpp uses the **GGUF** (GPT-Generated Unified Format) model format.

You can download a pre-quantized **Llama 3.1 8B** model in GGUF format directly from Hugging Face:

<https://huggingface.co/QuantFactory/Meta-Llama-3-8B-GGUF>

Example file: Meta-Llama-3-8B.Q4_K_S.gguf (~4.7 GB, 4-bit quantization, excellent quality/size tradeoff).

Note: The Q4_K_S variant uses ~4.7 GB RAM and runs efficiently on Intel i7 CPUs.

10.2 2. Compile llama.cpp for Intel i7 (CPU-only)

```
# Step 1: Clone the repository
git clone https://github.com/ggerganov/llama.cpp
cd llama.cpp

# Step 2: Build for CPU (Intel i7, AVX2 enabled by default)
make clean
make -j$(nproc) LLAMA_CPU=1

# Optional: Force AVX2 (most i7 CPUs support it)
make clean
make -j$(nproc) LLAMA_CPU=1 LLAMA_AVX2=1
```

The binaries will be in the root directory:

- ./llama-cli → interactive CLI
- ./server → web server (OpenAI-compatible API + full web UI)

Warning: Do not use vLLM on older Xeon v2 CPUs — they lack AVX-512, which vLLM requires. llama.cpp is a better choice — it runs efficiently with just AVX2 or even SSE.

10.3 3. Run the Model with Web Interface

Place the downloaded GGUF file in a models/ folder:

```
mkdir -p models
# Copy or symlink the model
ln -s /path/to/Meta-Llama-3-8B.Q4_K_S.gguf models/
```

Start the server on port **8087** using **12 threads**:

```
./server \
--model models/Meta-Llama-3-8B.Q4_K_S.gguf \
--port 8087 \
--threads 12 \
--host 0.0.0.0
```

In a corporate network : avoid contacting the proxy !!

```
curl -X POST http://127.0.0.1:8087/v1/chat/completions \
--noproxy 127.0.0.1,localhost \
-H "Content-Type: application/json" \
-d '{
  "model": "Meta-Llama-3-8B",
  "messages": [
    {"role": "system", "content": "You are a helpful assistant."},
    {"role": "user", "content": "Hello! How are you?"}
```

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```
]
}'
```

10.3.1 Features

- **Full web UI** at: <http://localhost:8087>
- **OpenAI-compatible API** at: <http://localhost:8087/v1>
- List models:

```
curl http://localhost:8087/v1/models
```

Response:

```
{
  "object": "list",
  "data": [
    {
      "id": "models/Meta-Llama-3-8B.Q4_K_S.gguf",
      "object": "model",
      "created": 1762783003,
      "owned_by": "llamacpp",
      "meta": {
        "vocab_type": 2,
        "n_vocab": 128256,
        "n_ctx_train": 8192,
        "n_embd": 4096,
        "n_params": 8030261248,
        "size": 4684832768
      }
    }
  ]
}
```

10.4 4. Compile llama.cpp with NVIDIA GPU Support (CUDA)

If you have an **NVIDIA GPU** (e.g., RTX 3060, 4070, A100, etc.), enable **CUDA acceleration**:

10.4.1 Prerequisites

- NVIDIA driver (≥ 525)
- CUDA Toolkit (≥ 11.8 , preferably 12.x)
- nvcc in \$PATH

10.4.2 Build with CUDA

```
# Clean previous build
make clean

# Build with full CUDA support
make -j$(nproc) \
  LLAMA_CUDA=1 \
  LLAMA_CUDA_DMMV=1 \
  LLAMA_CUDA_F16=1

# Optional: Specify compute capability (e.g., for RTX 40xx)
# make LLAMA_CUDA=1 CUDA_ARCH="-gencode arch=compute_89,code=sm_89"
```

10.4.3 Run with GPU offloading

```
./server \
  --model models/Meta-Llama-3-8B.Q4_K_S.gguf \
  --port 8087 \
  --threads 8 \
  --n-gpu-layers 999 \  # offload ALL layers to GPU
  --host 0.0.0.0
```

Tip: Use `nvidia-smi` to monitor VRAM usage. For 8B Q4 (~4.7 GB), even a **6 GB GPU** can run it fully offloaded.

10.5 Summary

Feature	Command / Note
Model Format	GGUF
Download	https://huggingface.co/QuantFactory/...GGUF
CPU Build (i7)	<code>make LLAMA_CPU=1</code>
GPU Build (CUDA)	<code>make LLAMA_CUDA=1</code>
Run Server	<code>./server --model ... --port 8087</code>
Web UI	http://localhost:8087
API	http://localhost:8087/v1

llama.cpp = lightweight, CPU/GPU flexible, no AVX-512 needed → ideal replacement for vLLM on older hardware.

RUNNING MULTIPLE MODELS ON LLAMA.CPP USING DOCKER

This guide demonstrates how to run multiple language models simultaneously using `llama.cpp` in Docker via `docker-compose`. The example below defines two services: a lightweight reranker model (Qwen3 0.6B) and a general-purpose chat model (Llama 3.1).

11.1 Example `docker-compose.yml`

```
1 services:
2   qwen-reranker:
3     image: ghcr.io/ggerganov/llama.cpp:server-cpu
4     ports:
5       - "8123:8080"
6     volumes:
7       - /home/naj/qwen3-reranker-0.6b:/models/qwen3-reranker-0.6b:ro
8     environment:
9       - MODEL=/models/qwen3-reranker-0.6b
10    command: >
11      --model /models/qwen3-reranker-0.6b/model.gguf
12      --port 8080
13      --host 0.0.0.0
14      --n-gpu-layers 0
15      --ctx-size 8192
16      --threads 6
17      --temp 0.0
18      --rpc
19    deploy:
20      resources:
21        limits:
22          cpus: '6'
23          memory: 10G
24      shm_size: 4g
25      restart: unless-stopped
26
27   llama3.1-chat:
28     image: ghcr.io/ggerganov/llama.cpp:server-cpu
29     ports:
30       - "8124:8080"
31     volumes:
32       - /home/naj/llama3.1:/models/llama3.1:ro
```

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```

33  environment:
34    - MODEL=/models/llama3.1
35  command: >
36    --model /models/llama3.1/model.gguf
37    --port 8080
38    --host 0.0.0.0
39    --n-gpu-layers 0
40    --ctx-size 8192
41    --threads 10
42    --temp 0.7
43    --rpc
44  deploy:
45    resources:
46      limits:
47        cpus: '10'
48        memory: 20G
49    shm_size: 8g
50    restart: unless-stopped

```

11.2 Key Configuration Notes

- **Images:** Both services use the official CPU-optimized `llama.cpp` server image.
- **Ports:** - Reranker exposed on 8123 → internal 8080 - Chat model exposed on 8124 → internal 8080
- **Volumes:** Model directories are mounted read-only (:ro) from the host.
- **Environment:** MODEL variable simplifies path references in commands.
- **Command Flags:** - `--n-gpu-layers 0`: Forces CPU-only inference. - `--ctx-size 8192`: Sets context length. - `--temp`: Controls randomness (0.0 for deterministic reranking, 0.7 for chat). - `--rpc`: Enables RPC interface for external control.
- **Resource Limits:** CPU and memory capped via `deploy.resources.limits`.
- **Shared Memory (shm_size):** Increased to support larger contexts and batching.
- **Restart Policy:** `unless-stopped` ensures containers restart on failure or reboot.

11.3 Usage

Start the services:

```
docker compose up -d
```

Access the models:

- Reranker: `http://localhost:8123`
- Chat: `http://localhost:8124`

Send requests using the OpenAI-compatible API or `llama.cpp` client tools.

***rst .. _deployment-considerations:

DEPLOYING LLMS IN HYBRID CLOUD: WHY LLAMA.CPP WINS FOR US

Table of Contents

- *1. Current Setup: Ollama in Testing*
- *2. Production Requirements: Hybrid Cloud & Multi-User Access*
- *3. Evaluation: vLLM vs llama.cpp*
- *4. Why llama.cpp Is Our Production Choice*
 - *Example: Production-Ready Server*
- *5. Migration Path: From Ollama → llama.cpp*
- *Summary*

12.1 1. Current Setup: Ollama in Testing

We have been using **Ollama** in a **test environment** with excellent results:

- **Easy to use** — `ollama run llama3.1` just works
- **Docker support** is first-class:

```
FROM ollama/ollama
COPY Modelfile /root/.ollama/
RUN ollama create my-llama3.1 -f Modelfile
```

- Models are pulled, versioned, and cached automatically
- Web UI and OpenAI-compatible API available out of the box

Verdict: Perfect for **prototyping**, **local dev**, and **small-scale testing**.

12.2 2. Production Requirements: Hybrid Cloud & Multi-User Access

When moving to **production in a hybrid cloud**, new constraints emerge:

We need a **lightweight, portable, hardware-agnostic** inference engine.

12.3 3. Evaluation: vLLM vs llama.cpp

Criteria	vLLM	llama.cpp
Hardware Requirements	Requires AVX-512 (fails on Xeon v2, older i7)	Runs on SSE2+ , AVX2 optional
GPU Support	Excellent (PagedAttention, high throughput)	CUDA, Metal, Vulkan — full offloading
CPU Performance	Poor without AVX-512	Best-in-class quantized inference
Binary Size	~200 MB + Python deps	< 10 MB (statically linked)
Deployment	Python server, complex deps	Single binary, <i>scp</i> and run
Multi-user / API	Built-in OpenAI API	<i>server</i> binary with full OpenAI compat + web UI
Quantization Support	FP16/BF16 only	Q4_K, Q5_K, Q8_0, etc. — 4-8 GB models fit in RAM

Key Finding:

> We cannot use vLLM on our legacy Xeon v2 fleet due to missing AVX-512. > llama.cpp runs efficiently on the same hardware with Q4_K_M models.

12.4 4. Why llama.cpp Is Our Production Choice

Decision

llama.cpp is selected for **hybrid cloud LLM deployment** because:

- **Runs everywhere:** Old CPUs, new GPUs, laptops, edge
 - **Single static binary:** No Python, no CUDA runtime hell
 - **GGUF format:** Share models with Ollama, local files, S3
 - **Built-in server:** OpenAI API + full web UI
 - **Thread & context control:** *-threads*, *-ctx-size*, *-n-gpu-layers*
 - **Kubernetes-ready:** Tiny image, fast startup
-

12.4.1 Example: Production-Ready Server

```
./llama.cpp/server \
--model /models/llama3.1-8b-instruct.Q4_K_M.gguf \
--port 8080 \
--host 0.0.0.0 \
--threads 16 \
--ctx-size 8192 \
--n-gpu-layers 0    # CPU-only on older nodes
--log-disable
```

Deploy via Docker:

```
FROM alpine:latest
COPY llama.cpp/server /usr/bin/
COPY models/*.gguf /models/
EXPOSE 8080
CMD ["server", "--model", "/models/llama3.1-8b-instruct.Q4_K_M.gguf", "--port", "8080"]
```

12.5 5. Migration Path: From Ollama → llama.cpp

```
# 1. Reuse Ollama's GGUF
cp ~/.ollama/models/blobs/sha256-* /production/models/

# 2. Deploy llama.cpp server
kubectl apply -f llama-cpp-deployment.yaml

# 3. Point clients to new endpoint
export OPENAI_API_BASE=http://llama-cpp-prod:8080/v1
```

Zero model reconversion. Zero downtime.

12.6 Summary

Use Case	Recommended Tool
Local dev / prototyping	Ollama
Hybrid cloud, old hardware, scale	llama.cpp
High-throughput GPU cluster	vLLM (if AVX-512 available)

> llama.cpp = the Swiss Army knife of LLM inference.

HOW INFINIFLOW RAGFLOW USES GVISOR

InfiniFlow RAGFlow is an open-source RAG (Retrieval-Augmented Generation) engine that supports document understanding and LLM orchestration. To enhance security when executing untrusted or user-provided code (e.g., Python agents, dynamic data processing scripts, or custom tool functions), RAGFlow runs certain components inside isolated sandboxes.

13.1 gVisor Integration

RAGFlow leverages **gVisor** as its primary sandboxing technology in containerized (Docker/Kubernetes) deployments.

13.1.1 What is gVisor?

gVisor is an open-source project by Google that provides a user-space kernel (the Sentry component) and a lightweight virtual machine (runsc runtime). It intercepts and emulates Linux system calls instead of letting the container directly access the host kernel.

Key benefits of gVisor in a containerized environment:

- **Strong syscall isolation:** Only a limited, explicitly allowed set of syscalls reaches the host kernel. Unknown or dangerous syscalls are blocked or emulated in user space.
- **Reduced kernel attack surface:** Even if a process escapes the container's namespaces/cgroups/seccomp filters, it still operates through gVisor's restricted interface.
- **Compatibility with standard Docker:** gVisor integrates as an OCI-compatible runtime (runsc), so no changes to Dockerfile or Kubernetes pod spec syntax are required beyond specifying the runtime.

13.2 How RAGFlow Uses gVisor Sandboxes

When the sandbox feature is enabled (default in recent RAGFlow releases), the following happens:

1. **Agent/Tool Execution Sandbox** - Python-based agents and custom tools are executed inside a dedicated gVisor-powered container. - The sandbox container has extremely limited privileges:
 - No direct access to the host filesystem (only a small tmpfs and necessary code mounts as read-only).
 - Restricted network access (usually completely disabled or limited to internal RAGFlow services).
 - Dropped capabilities and a strict seccomp profile enforced by gVisor.
2. **Runtime Selection** - RAGFlow's Docker Compose and Helm charts include a `ragflow-sandbox` service that uses the `runsc` runtime:

```
runtime: runc
runtime-config:
  # Optional gVisor flags
platform: ptrace # or kvm on supported hardware
```

3. **Communication** - The main RAGFlow application communicates with the sandbox via gRPC or stdin/stdout (depending on version). - Code and data are injected securely at container startup; no runtime file writes from inside the sandbox are allowed.

13.3 Security Advantages in Practice

13.4 Enabling/Disabling the Sandbox

In `docker-compose.yml` or Helm values:

```
services:
  ragflow:
    environment:
      - ENABLE_SANDBOX=true # default true in v0.10+
```

To run without gVisor (less secure, for trusted environments only):

```
environment:
  - ENABLE_SANDBOX=false
```

13.5 Summary

By running untrusted code execution inside gVisor-powered containers, RAGFlow significantly reduces the risk of a compromised agent or malicious user-uploaded script affecting the host system or other services, while maintaining good performance and seamless integration with standard container orchestration tools.

RAGFLOW GPU VS CPU: FULL EXPLANATION (2025 EDITION)

14.1 Why Does RAGFlow Still Need a GPU Even When Using Ollama?

You are absolutely right to ask this question.

Most people configure RAGFlow to use **external services** (Ollama, X inference, vLLM, OpenAI, etc.) for:

- Embedding model
- Re-ranking model
- Inference LLM (the actual answer generator)

Ollama runs these models **entirely on your GPU** — RAGFlow only sends HTTP requests. So why does the official documentation and community still strongly recommend the **ragflow-gpu** image (or setting `DEVICE=gpu`)?

The answer is simple: **Deep Document Understanding (DeepDoc)** — the part that happens *before* any embedding or LLM call.

14.2 Complete RAGFlow Pipeline (with GPU usage marked)

Step	Component	Runs inside RAGFlow?	Uses GPU when?
1. Document Upload	DeepDoc parser	Yes (core of RAGFlow)	YES — heavily
2. Chunking	Text splitting	Yes	No (pure CPU)
3. Embedding	Sentence-Transformers, BGE...	External (Ollama, etc.)	GPU via Ollama/vLLM
4. Vector storage	Elasticsearch / InfiniFlow DB	Yes	No
5. Retrieval	Vector + keyword search	Yes	No
6. Re-ranking	Cross-encoder (optional)	External or local	GPU via external service
7. Answer generation	LLM (Llama 3, Qwen2, etc.)	External (Ollama, etc.)	GPU via Ollama/vLLM

→ The **only part that RAGFlow itself accelerates with GPU** is Step 1 — but it is by far the most compute-intensive for real-world documents.

14.3 What DeepDoc Actually Does (and Why GPU Makes It 5–20× Faster)

When you upload a PDF, scanned image, or complex report, DeepDoc performs these AI-heavy tasks:

1. **Layout Detection** Detects columns, headers, footers, reading order using CNN-based models (LayoutLM-style).
2. **Table Structure Recognition (TSR)** Identifies table boundaries, row/column spans, merged cells — extremely important for accurate retrieval.
3. **Formula & Math Recognition** Converts LaTeX/math images into readable text.
4. **Enhanced OCR** For scanned PDFs: runs deep-learning OCR models (not just Tesseract CPU).
5. **Visual Language Model Tasks** (charts, diagrams, screenshots) Optionally calls lightweight VLMs (Qwen2-VL, LLaVA, etc.) to describe images inside the document.

All of these run **inside RAGFlow’s deepdoc module** using PyTorch + CUDA when `DEVICE=gpu` is enabled.

14.4 Real-World Performance Numbers

14.5 When Do You Actually Need ragflow-gpu?

YES – You need it if your documents contain any of the following: - Scanned pages (images instead of selectable text)
- Complex tables or financial reports - Charts, graphs, screenshots - Mixed layouts (multi-column, sidebars, footnotes)
- Handwritten notes or formulas

NO – You can stay on ragflow-cpu if: - All documents are clean, born-digital text (Word → PDF, Markdown, etc.) -
You only do quick prototypes with a few simple files - You have no NVIDIA GPU available

14.6 Recommended Setup in 2025 (Best of Both Worlds)

```
# .env file
DEVICE=gpu                # ← Enables DeepDoc GPU acceleration
SVR_HTTP_PORT=80

# Use Ollama (or vLLM) for embeddings + LLM
EMBEDDING_MODEL=ollama/bge-large
RERANK_MODEL=reranker      (this cannot be served by ollama, vLLM or llama.cpp is needed)
LLM_MODEL=ollama/llama3.1:70b
```

Result: - DeepDoc parsing → blazing fast on your NVIDIA GPU (inside RAGFlow container) - Embeddings + LLM
→ also blazing fast on the same GPU (inside Ollama container) - No bottlenecks anywhere

14.7 Monitoring & Verification

During document upload:

```
watch -n 1 nvidia-smi
```

You will see: - RAGFlow container using 4–12 GB VRAM during parsing - Ollama container using VRAM only when embedding or generating

14.8 Conclusion

- **ragflow-cpu** → fine for clean text only
- **ragflow-gpu** → mandatory for real-world unstructured documents

Even if Ollama handles your LLM and embeddings perfectly, **without ragflow-gpu, the very first step (understanding the document) will be painfully slow or inaccurate.**

Use `DEVICE=gpu` — it's the difference between a toy and a true enterprise-grade RAG system.

UPGRADE TO LATEST RELEASE :

clone the github-repo : <https://github.com/infiniflow/ragflow> (git pull to get the latest)

in the docker directory :

```
sudo docker compose -f docker-compose.yml pull  
sudo docker compose -f docker-compose.yml up -d
```


UPLOAD DOCUMENT

first get dataset_id (0fb780b40d11f0bf690242ac170006)

curl -request POST

```
-url http://192.168.0.213/api/v1/datasets/0fb780b40d11f0bf690242ac170006/documents
-header 'Content-Type: multipart/form-data' -header 'Authorization: Bearer ragflow-
_FdZQN68Q1NgLLmKe-3qbGHv15fqXg2AfJRENBIIw' -form 'file=@./aai2228.pdf'
```

16.1 response

```
{ "code": 0, "data": [ { "chunk_method": "paper", "created_by": "b61ff88eb40611f08d0f0242ac170006", "dataset_id": "0fb780b40d11f0bf690242ac170006", "document_id": "0fb780b40d11f0bf690242ac170006", "document_name": "aai2228.pdf", "document_size": 1024, "document_type": "pdf", "document_content": "summarize the following paragraphs. Be careful with the numbers, do not make things up. Paragraphs as following:\n {cluster_content}\nThe above is the content you need to summarize.", "random_seed": 0, "scope": "file", "threshold": 0.1, "use_raptor": true, "toc_extraction": false, "topn_tags": 3, "pipeline_id": "", "run": "summarize" } ] }
```


GRAPHRAG

curl -request POST

```
-url http://{address}/api/v1/datasets/{dataset_id}/run_graphrag -header 'Authorization: Bearer <YOUR_API_KEY>'
```

-> get dataset ID

```
curl -H "Authorization: Bearer ragflow-FdZQN68Q1NgLLeLmKe-3qbGHv15fqXg2AfJRENBIIw" http://192.168.0.213/api/v1/datasets
```

17.1 reponse (json)

```
{ "code": 0, "data": { "avatar": null, "chunk_count": 698, "chunk_method": "paper", "create_date": "Tue, 28 Oct 2025 22:47:44 GMT", "create_time": 1761662864024, "created_by": "b61ff88eb40611f08d0f0242ac170006", "description": "", "document_count": 6, "embedding_model": "mxbai-embed-large:latest@Ollama", "graphrag_task_finish_at": null, "graphrag_task_id": null, "summarize": "summarize the following paragraphs. Be careful with the numbers, do not make things up. Paragraphs as following:", "random_seed": 0, "scope": "file", "threshold": 0.1, "use_raptor": true, "tag_kb_ids": [], "toc_extraction": false, "topn_tags": 3, "permissions": "24 Nov 2025 23:09:25 GMT", "update_time": 1763996965365, "vector_similarity_weight": 0.3 }, "total_datasets": 1 }
```

-> we need: testaankoop "id": "0fbef780b40d11f0bf690242ac170006"

17.2 graphrag

curl -request POST

```
-url http://{address}/api/v1/datasets/{dataset_id}/run_graphrag -header 'Authorization: Bearer <YOUR_API_KEY>'
```

curl -request POST

```
-url http://192.168.0.213/api/v1/datasets/0fbef780b40d11f0bf690242ac170006/run_graphrag -header "Authorization: Bearer ragflow-FdZQN68Q1NgLLeLmKe-3qbGHv15fqXg2AfJRENBIIw"
```

respons : { "code": 0, "data": { "graphrag_task_id": "9512c8e8c9e511f09b860242ac170003" } }

(very resource intensive!!!!!!)

[GIN] 2025/11/25 - 10:12:59 | 200 | 8m10s | 172.17.0.1 | POST "/api/chat"

[GIN] 2025/11/25 - 10:13:15 | 200 | 7m18s | 172.17.0.1 | POST "/api/chat"

[GIN] 2025/11/25 - 10:13:57 | 200 | 6m56s | 172.17.0.1 | POST "/api/chat"

[GIN] 2025/11/25 - 10:14:47 | 200 | 6m9s | 172.17.0.1 | POST "/api/chat"

17.2.1 [GIN] 2025/11/25 - 10:15:40 | 200 | 5m44s | 172.17.0.1 | POST "/api/chat"

17.3 So slow, need to see progress

check log docker container docker-ragflow-cpu-1:

```
2025-11-25 21:05:43.460 INFO 8082 task_executor_cedac6537903_0 reported heartbeat: {"ip_address":
"172.23.0.3", "pid": 8082, "name": "task_executor_cedac6537903_0", "now": "2025-11-25T21:05:43.459+08:00",
"boot_at": "2025-11-25T16:43:07.370+08:00", "pending": 1, "lag": 0, "done": 0, "failed": 0, "cur-
rent": {"9512c8e8c9e511f09b860242ac170003": {"id": "9512c8e8c9e511f09b860242ac170003", "doc_id":
"graph_raptor_x", "from_page": 100000000, "to_page": 100000000, "retry_count": 0, "kb_id":
"0fbef780b40d11f0bf690242ac170006", "parser_id": "paper", "parser_config": {"layout_recognize": "Deep-
DOC", "chunk_token_num": 512, "delimiter": "n", "auto_keywords": 0, "auto_questions": 0, "html4excel":
false, "topn_tags": 3, "raptor": {"use_raptor": true, "prompt": "Please summarize the following paragraphs.
Be careful with the numbers, do not make things up. Paragraphs as following:n {cluster_content}nThe
above is the content you need to summarize.", "max_token": 256, "threshold": 0.1, "max_cluster": 64,
"random_seed": 0}, "graphrag": {"use_graphrag": true, "entity_types": ["organization", "person", "geo",
"event", "category"], "method": "light"}}, "name": "aai2225.pdf", "type": "pdf", "location": "aai2225.pdf",
"size": 2893963, "tenant_id": "b61ff88eb40611f08d0f0242ac170006", "language": "English", "embd_id":
"mxbai-embed-large:latest@Ollama", "pagerank": 15, "kb_parser_config": {"layout_recognize": "DeepDOC",
"chunk_token_num": 512, "delimiter": "n", "auto_keywords": 5, "auto_questions": 2, "html4excel": false,
"tag_kb_ids": [], "topn_tags": 3, "toc_extraction": false, "raptor": {"use_raptor": true, "prompt": "Please
summarize the following paragraphs. Be careful with the numbers, do not make things up. Paragraphs as
following:n {cluster_content}nThe above is the content you need to summarize.", "max_token": 256, "thresh-
old": 0.1, "max_cluster": 64, "random_seed": 0, "scope": "file"}, "graphrag": {"use_graphrag": true,
"entity_types": ["organization", "person", "geo", "event", "category"], "method": "general", "resolution":
true, "community": true}}, "img2txt_id": "", "asr_id": "", "llm_id": "qwen2.5:14b@Ollama", "update_time":
1764064833424, "doc_ids": ["2d7ce1c0b40d11f0aad70242ac170006", "2dbc4db0b40d11f0aad70242ac170006",
"2df27a3eb40d11f0aad70242ac170006", "2e46ad98b40d11f0aad70242ac170006",
"2ed60b1eb40d11f0aad70242ac170006", "67288092c92411f0953d0242ac170003"], "task_type": "graphrag"}}}
2025-11-25 21:06:13.466 INFO 8082 task_executor_cedac6537903_0 reported heartbeat: {"ip_address":
"172.23.0.3", "pid": 8082, "name": "task_executor_cedac6537903_0", "now": "2025-11-25T21:06:13.465+08:00",
"boot_at": "2025-11-25T16:43:07.370+08:00", "pending": 1, "lag": 0, "done": 0, "failed": 0, "cur-
rent": {"9512c8e8c9e511f09b860242ac170003": {"id": "9512c8e8c9e511f09b860242ac170003", "doc_id":
"graph_raptor_x", "from_page": 100000000, "to_page": 100000000, "retry_count": 0, "kb_id":
"0fbef780b40d11f0bf690242ac170006", "parser_id": "paper", "parser_config": {"layout_recognize": "Deep-
DOC", "chunk_token_num": 512, "delimiter": "n", "auto_keywords": 0, "auto_questions": 0, "html4excel":
false, "topn_tags": 3, "raptor": {"use_raptor": true, "prompt": "Please summarize the following paragraphs.
Be careful with the numbers, do not make things up. Paragraphs as following:n {cluster_content}nThe
above is the content you need to summarize.", "max_token": 256, "threshold": 0.1, "max_cluster": 64,
"random_seed": 0}, "graphrag": {"use_graphrag": true, "entity_types": ["organization", "person", "geo",
"event", "category"], "method": "light"}}, "name": "aai2225.pdf", "type": "pdf", "location": "aai2225.pdf",
"size": 2893963, "tenant_id": "b61ff88eb40611f08d0f0242ac170006", "language": "English", "embd_id":
"mxbai-embed-large:latest@Ollama", "pagerank": 15, "kb_parser_config": {"layout_recognize": "DeepDOC",
"chunk_token_num": 512, "delimiter": "n", "auto_keywords": 5, "auto_questions": 2, "html4excel": false,
"tag_kb_ids": [], "topn_tags": 3, "toc_extraction": false, "raptor": {"use_raptor": true, "prompt": "Please
summarize the following paragraphs. Be careful with the numbers, do not make things up. Paragraphs as
following:n {cluster_content}nThe above is the content you need to summarize.", "max_token": 256, "thresh-
old": 0.1, "max_cluster": 64, "random_seed": 0, "scope": "file"}, "graphrag": {"use_graphrag": true,
"entity_types": ["organization", "person", "geo", "event", "category"], "method": "general", "resolution":
true, "community": true}}, "img2txt_id": "", "asr_id": "", "llm_id": "qwen2.5:14b@Ollama", "update_time":
1764064833424, "doc_ids": ["2d7ce1c0b40d11f0aad70242ac170006", "2dbc4db0b40d11f0aad70242ac170006",
"2df27a3eb40d11f0aad70242ac170006", "2e46ad98b40d11f0aad70242ac170006",
```



```
“2ed60b1eb40d11f0aad70242ac170006”, “67288092c92411f0953d0242ac170003”], “task_type”: “graphrag”}}}
```

17.4 Stuck ???? what now????

stopped the container

```
2025-11-25 21:18:25,668 INFO 36 task_executor_cedac6537903_0 reported heartbeat: {"ip_address": "172.23.0.3",  
"pid": 36, "name": "task_executor_cedac6537903_0", "now": "2025-11-25T21:18:25.667+08:00", "boot_at":  
"2025-11-25T21:15:55.594+08:00", "pending": 0, "lag": 0, "done": 0, "failed": 1, "current": {}}
```

(failed state task_executor)

CHAPTER EIGHTEEN

CHAT

do not forget the dataset!

wat is de mening van test aankoop over TINC?

Multiple Models

The answer you are looking for is not found in the knowledge base!

Wat wordt er vermeld over Polen?

De Poolse economie groeide in het derde kwartaal met 0,8%, waardoor de bbp-groei op jaarbasis uitkwam op 3,7% . Dankzij lage werkloosheid en stijgende reële inkomens blijft consumptie van huishoudens de belangrijkste motor van de economie. Door beperkte inflatie kon de centrale bank de beleidsrente verlagen van 6,75% in 2023 naar 4,25% tegenwoordig, waardoor krediet goedkoper werd en de binnenlandse vraag een extra duw kreeg. De sterke gezondheid van Polen is ook te danken aan een opleving in de bouw, bedrijfsinvesteringen en de industrie . Met verwachte groei van meer dan 3% dit jaar en in 2026 blijft de Poolse economie veel dynamischer zijn dan de eurozone, die het met bijna 1% groei zal moeten doen .

aalim122.pdf

Wat is de mening van Test Aankoop over TINC?

De mening van Test Aankoop over TINC is niet direct beschikbaar in de gegeven context. Het document dat wel specifieke informatie bevat over TINC of de mening van Test Aankoop over deze organisatie ontbreekt.

aal2228.pdf aal2223.pdf aalim122.pdf

Type your message here...

Chat setting

TOC enhance

Tavily API Key

Please enter your Tavily API Key

How to get it?

Datasets

testaankoop

Meta Data

Disabled

System prompt

and answer in detail. When all kn content is irrelevant to the questi must include the sentence "The i looking for is not found in the kn Answers need to consider chat h Here is the knowledge base: {knowledge} The above is the knowledge t

Similarity threshold

Vector similarity weight

vector 0.30 full-te

WHY INFINITY IS A GOOD ALTERNATIVE IN RAGFLOW

19.1 Tailored for RAG/LLM Workloads

Infinity is an AI-native database built from the ground up for hybrid search (dense vectors, sparse vectors, multi-vectors/tensors, full-text, structured data) with fused ranking and reranking. It outperforms Elasticsearch in benchmarks for RAG-specific tasks (e.g., faster query latency $\sim 0.1\text{ms}$ on million-scale vectors, higher QPS, better hybrid recall).

19.2 Performance & Efficiency

Claims several times faster than Elasticsearch for multi-recall scenarios, lower resource consumption, and advanced features like real-time search, better pruning for phrase queries, and native support for RAG needs (e.g., tensor-based reranking).

19.3 Integration in RAGFlow

Introduced as an option in v0.14 (late 2024), with ongoing improvements. RAGFlow docs and blog state Infinity will become the preferred/default engine once fully mature, as it's more powerful for their use case. Switching is simple (set `DOC_ENGINE=infinity` in `.env`), and it replaces Elasticsearch entirely for storage/retrieval.

19.4 Fully Open Source & Vendor-Neutral

Apache 2.0-licensed, no licensing drama, developed openly by InfiniFlow.

19.5 Drawbacks

Newer and less battle-tested than Elasticsearch's ecosystem (e.g., fewer plugins, tools like Kibana). Some early RAGFlow users reported minor integration bugs, but these have been fixed in recent releases.

Support for scanned PDFs via OCR (PaddleOCR, multilingual with over 80 languages). Handling of complex layouts, including scientific literature with symbols and equations. Multiple backends: pipeline (rule-based, CPU-friendly), VLM-based (vision-language models for higher accuracy, often GPU-accelerated), and hybrid modes. Built on PDF-Extract-Kit models for layout detection, table recognition, and formula parsing. AGPL-3.0 license.

MinerU is particularly suited for preparing documents for LLM workflows, such as Retrieval-Augmented Generation (RAG), due to its structured, clean output that minimizes hallucinations in downstream tasks. MinerU in

RAGFlow is an open-source RAG engine focused on deep document understanding, supporting complex data ingestion for accurate question-answering with citations. MinerU integration was introduced experimentally in RAGFlow v0.22.0 (released October 23, 2025), supporting MinerU $\geq 2.6.3$. RAGFlow acts solely as a client to MinerU: RAGFlow calls MinerU to parse uploaded PDFs. MinerU processes the file and outputs structured data (e.g., JSON/Markdown with images and tables). RAGFlow reads the output and proceeds with chunking, embedding, and indexing.

Configuration options: Enable via `USE_MINERU=true` in Docker/.env or manual environment variables. Select MinerU in the dataset configuration UI under “PDF parser” (for built-in pipelines) or in the Parser component (for custom pipelines). Supports remote MinerU API deployment (e.g., via vLLM backend for GPU offloading, decoupling from RAGFlow’s CPU-only server). Alongside other parsers like DeepDoc (RAGFlow’s default VLM), Naive (text-only), and Docling.

This integration leverages MinerU’s superior handling of complex PDFs (e.g., tables, formulas in academic/technical documents) to improve retrieval quality in RAGFlow-based applications. Comparison with Existing PDF Ingestion Tools Common PDF ingestion tools for RAG include Unstructured.io, LlamaParse (LlamaIndex), Docling, Marker, and traditional libraries like PyMuPDF. MinerU frequently ranks highly in 2025 benchmarks for complex PDFs, especially scientific/technical ones... table:: Comparison of PDF Parsers for RAG (as of early 2026) =====

Tool	Type	Key Strengths	Weaknesses	Best For	Open-Source	GPU Required	(Optional)
MinerU	VLM/Rule-based	Excellent table/formula extraction (LaTeX/HTML), layout preservation, multilingual OCR, clean Markdown/JSON, handles scientific PDFs exceptionally well. Resource-intensive (especially VLM backend), AGPL-3.0 license restrictions for some commercial uses. Academic/technical PDFs, precise structured RAG ingestion. Yes (for best accuracy)	Unstructured.io	Rule-based + partitions	Broad format support, fast partitioning, good integrations (LangChain/LlamaIndex). Weaker on complex tables/formulas vs VLM tools, may need post-processing. General enterprise documents, multi-format. Yes (core)	No	LlamaParse Cloud/API
Unstructured.io	Rule-based	+ partitions	Broad format support, fast partitioning, good integrations (LangChain/LlamaIndex). Weaker on complex tables/formulas vs VLM tools, may need post-processing. General enterprise documents, multi-format. Yes (core)	No	LlamaParse Cloud/API	Superior table extraction, fast, seamless LlamaIndex integration. Paid/premium for advanced features, proprietary, privacy concerns. Quick high-quality parsing without local setup. No (cloud)	Docling
Docling	Modular (IBM)	Native parsing for multiple formats (incl. Office), local/offline, fast, balanced speed/accuracy. Less specialized for formulas/scientific content than MinerU. Local deployments, mixed document types. Yes	No	Marker	VLM-based	Fast PDF-to-Markdown, good OCR, offline. Slightly behind MinerU in table/formula precision on complex docs. Offline	Markdown conversion. Yes
Marker	Optional	=====	=====	=====	=====	=====	=====
Summary							
of MinerU Advantages Often top-ranked in open-source benchmarks for complex PDFs (tables without row/column loss, formula accuracy, multilingual support).							

Superior to Unstructured for structured scientific output; comparable or better than LlamaParse in fully open-source/local setups. In RAGFlow, it complements or outperforms the default DeepDoc parser for challenging PDFs requiring top-tier layout/table handling.

For most RAG pipelines in 2025–2026, MinerU is a leading open-source choice for difficult PDFs, particularly when integrated into frameworks like RAGFlow.

WHAT IS AGENT CONTEXT ENGINE?

From 2025, a silent revolution began beneath the dazzling surface of AI Agents. While the world marveled at agents that could write code, analyze data, and automate workflows, a fundamental bottleneck emerged: why do even the most advanced agents still stumble on simple questions, forget previous conversations, or misuse available tools?

The answer lies not in the intelligence of the Large Language Model (LLM) itself, but in the quality of the Context it receives. An LLM, no matter how powerful, is only as good as the information we feed it. Today's cutting-edge agents are often crippled by a cumbersome, manual, and error-prone process of context assembly—a process known as Context Engineering.

This is where the Agent Context Engine comes in. It is not merely an incremental improvement but a foundational shift, representing the evolution of RAG from a singular technique into the core data and intelligence substrate for the entire Agent ecosystem.

20.1 Beyond the hype: The reality of today's “intelligent” Agents

Today, the “intelligence” behind most AI Agents hides a mountain of human labor. Developers must:

- Hand-craft elaborate prompt templates
- Hard-code document-retrieval logic for every task
- Juggle tool descriptions, conversation history, and knowledge snippets inside a tiny context window
- Repeat the whole process for each new scenario

This pattern is called Context Engineering. It is deeply tied to expert know-how, almost impossible to scale, and prohibitively expensive to maintain. When an enterprise needs to keep dozens of distinct agents alive, the artisanal workshop model collapses under its own weight.

The mission of an Agent Context Engine is to turn Context Engineering from an “art” into an industrial-grade science.

20.2 Deconstructing the Agent Context Engine

So, what exactly is an Agent Context Engine? It is a unified, intelligent, and automated platform responsible for the end-to-end process of assembling the optimal context for an LLM or Agent at the moment of inference. It moves from artisanal crafting to industrialized production.

At its core, an Agent Context Engine is built on a triumvirate of next-generation retrieval capabilities, seamlessly integrated into a single service layer:

1. The Knowledge Core (Advanced RAG): This is the evolution of traditional RAG. It moves beyond simple chunk-and-embed to intelligently process static, private enterprise knowledge. Techniques like TreeRAG (building

LLM-generated document outlines for “locate-then-expand” retrieval) and GraphRAG (extracting entity networks to find semantically distant connections) work to close the “semantic gap.” The engine’s Ingestion Pipeline acts as the ETL for unstructured data, parsing multi-format documents and using LLMs to enrich content with summaries, metadata, and structure before indexing.

2. The Memory Layer: An Agent’s intelligence is defined by its ability to learn from interaction. The Memory Layer is a specialized retrieval system for dynamic, episodic data: conversation history, user preferences, and the agent’s own internal state (e.g., “waiting for human input”). It manages the lifecycle of this data—storing raw dialogue, triggering summarization into semantic memory, and retrieving relevant past interactions to provide continuity and personalization. Technologically, it is a close sibling to RAG, but focused on a temporal stream of data.
3. The Tool Orchestrator: As MCP (Model Context Protocol) enables the connection of hundreds of internal services as tools, a new problem arises: tool selection. The Context Engine solves this with Tool Retrieval. Instead of dumping all tool descriptions into the prompt, it maintains an index of tools and—critically—an index of Playbooks or Guidelines (best practices on when and how to use tools). For a given task, it retrieves only the most relevant tools and instructions, transforming the LLM’s job from “searching a haystack” to “following a recipe.”

20.3 Why we need a dedicated engine? The case for a unified substrate

The necessity of an Agent Context Engine becomes clear when we examine the alternative: siloed, manually wired components.

- The Data Silo Problem: Knowledge, memory, and tools reside in separate systems, requiring complex integration for each new agent.
- The Assembly Line Bottleneck: Developers spend more time on context plumbing than on agent logic, slowing innovation to a crawl.
- The “Context Ownership” Dilemma: In manually engineered systems, context logic is buried in code, owned by developers, and opaque to business users. An Engine makes context a configurable, observable, and customer-owned asset.

The shift from Context Engineering to a Context Platform/Engine marks the maturation of enterprise AI, as summarized in the table below:

20.4 RAGFlow: A resolute march toward the context engine of Agents

This is the future RAGFlow is forging.

We left behind the label of “yet another RAG system” long ago. From DeepDoc—our deeply-optimized, multimodal document parser—to the bleeding-edge architectures that bridge semantic chasms in complex RAG scenarios, all the way to a full-blown, enterprise-grade ingestion pipeline, every evolutionary step RAGFlow takes is a deliberate stride toward the ultimate form: an Agentic Context Engine.

We believe tomorrow’s enterprise AI advantage will hinge not on who owns the largest model, but on who can feed that model the highest-quality, most real-time, and most relevant context. An Agentic Context Engine is the critical infrastructure that turns this vision into reality.

In the paradigm shift from “hand-crafted prompts” to “intelligent context,” RAGFlow is determined to be the most steadfast propeller and enabler. We invite every developer, enterprise, and researcher who cares about the future of AI agents to follow RAGFlow’s journey—so together we can witness and build the cornerstone of the next-generation AI stack.

USING SEARXNG WITH RAGFLOW

21.1 Introduction to SearXNG in RAGFlow Agents

RAGFlow provides powerful **agent capabilities**, including built-in web search tools for real-time information retrieval during reasoning or chat sessions. The default web search often relies on cloud providers like Tavily, which require API keys and may incur costs.

SearXNG serves as a privacy-focused, open-source metasearch engine that aggregates results from multiple sources (e.g., Google, Bing, DuckDuckGo) without tracking users. Deploying SearXNG locally offers a fully self-hosted alternative, ideal for enterprises prioritizing data privacy, avoiding external API dependencies, or operating in restricted networks.

Although RAGFlow does not yet include native SearXNG support in its UI (as of early 2026 releases), users can integrate it easily via **custom agent tools** or by pointing the web search component to a local SearXNG instance. This approach mirrors integrations in similar open-source tools like Open WebUI, AnythingLLM, and Perplexica.

21.2 Benefits of Using SearXNG with RAGFlow

- **Full Privacy and Control** — All searches stay within your infrastructure. No data leaks to third-party APIs, making it perfect for sensitive or regulated environments.
- **No Costs or Rate Limits** — Unlike Tavily or SerpAPI, SearXNG runs free with unlimited queries (limited only by your hardware).
- **Customizable Search Engines** — Configure SearXNG to use specific engines, add restrictions, or focus on reliable sources.
- **Hybrid Real-Time Retrieval** — Agents combine internal knowledge bases (private documents) with fresh web results, reducing hallucinations on current events or external facts.
- **Intranet Compatibility** — Deploy SearXNG in air-gapped or intranet-only setups. For purely internal “browsing,” configure it to search indexed intranet pages (via custom engines or plugins) or pair it with RAGFlow’s built-in web page ingestion for static internal sites.

21.3 Benefits for Intranet Page Browsing

RAGFlow excels at ingesting and querying private/internal documents, but dynamic intranet pages (e.g., wikis, dashboards) may require real-time access.

- **With Internet Access:** SearXNG provides standard web search while keeping queries internal to your server.
- **Without Internet (Pure Intranet):**
 - Use RAGFlow’s native web crawling/ingestion to periodically index intranet URLs into knowledge bases.
 - Configure SearXNG with custom “site:” restrictions or internal search engines (e.g., via plugins for mediawiki or confluence) to query only intranet domains.
 - This creates a “local web search” experience where agents retrieve up-to-date content from internal sites without exposing data externally.

21.4 Deployment in Docker Containers

Both RAGFlow and SearXNG deploy easily with Docker, often on the same network for seamless communication.

21.4.1 1. Deploy SearXNG

Use the official `searxng/searxng` image or the dedicated docker repo.

Example `docker-compose.yml` for SearXNG:

```
.. code-block:: yaml
```

```
version: '3' services: searxng: image: searxng/searxng:latest container_name: searxng ports: - "8080:8080" volumes: - ./searxng:/etc/searxng environment: - BASE_URL=http://localhost:8080 restart: unless-stopped
```

Key configuration in `searxng/settings.yml` (mounted volume):

```
.. code-block:: yaml
```

```
search: formats: - html - json # Required for API/tool calls server: limiter: false # Disable rate limiting for agent use secret_key: your_strong_secret
```

Run: `docker compose up -d`

21.4.2 2. Integrate with RAGFlow

- Deploy RAGFlow normally (via its official `docker-compose.yml`).
- Place both in the same Docker network or use `host` networking.
- In RAGFlow’s Agent builder:
 - Create a custom tool that calls your local SearXNG API (`http://searxng:8080/search?q={query}&format=json`).
 - Or, if using the built-in Websearch Agent, configure it (via env vars or custom code) to route to your SearXNG endpoint instead of Tavily.
- Many users report success with similar custom integrations in agent frameworks.

21.4.3 Combined Example Network

Extend RAGFlow's compose file to include SearXNG:

```
.. code-block:: yaml
```

```
services: # ... existing RAGFlow services ... searxng: image: searxng/searxng:latest ports: - "8080:8080" volumes:
- ./searxng:/etc/searxng networks: - ragflow_network
```

This setup keeps everything containerized, secure, and scalable.

21.5 Conclusion

Integrating SearXNG with RAGFlow delivers a powerful, private alternative to cloud-based web search in agents—especially valuable for intranet deployments where data sovereignty matters. While awaiting potential native support, the custom tool approach works reliably and aligns with RAGFlow's extensible design.

For the latest updates, monitor RAGFlow's GitHub issues/releases or community discussions. This combination empowers fully self-hosted, real-time augmented agents without compromising privacy.

22.1 problem older hardware :

- Xeon E5-2690 v2
- Tesla P100 16GB
- Driver CUDA 11.8

22.2 software :

- CUDA 12.8
- AVX512 or AV2 (> xeon v3)

22.3 problem reranking:

- compiled llama.cpp and gguf model which works OK
- unfortunately not recognised in infiniflow/ragflow (not anymore)

22.4 possible solution:

installing xinference (cpu version) (dockercontainer for GPU too big and CUDA 12.8)

```
docker run -d \  
  --name xinference-cpu \  
  -p 9997:9997 \  
  --shm-size=8g \  
  --restart unless-stopped \  
  -v /home/jan/models:/models \  
  xprobe/xinference:latest-cpu \  
  xinference-local -H 0.0.0.0
```

```
docker exec xinference-cpu xinference launch \  
  --model-name qwen3-reranker-4b \  
  --model-format gguf
```

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```
--model-uri /models/Qwen3-Reranker-4B-q5_k_m.gguf \  
--model-type rerank
```

```
docker exec -it xinference-cpu xinference launch \  
  --model-name Qwen3-Reranker-4B \  
  --model-type rerank \  
  -- \  
  --model-format gguf \  
  --model-uri /models/Qwen3-Reranker-4B-q5_k_m.gguf
```

in the container : (this seems to work OK)

```
xinference launch \  
  --model-name Qwen3-Reranker-4B \  
  --model-type rerank \  
  -- \  
  --model-format gguf \  
  --model-uri /models/Qwen3-Reranker-4B-q5_k_m.gguf
```

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`