

◆ Agents

Airtable Agent

Agent used to answer queries on Airtable table

AutoGPT

Autonomous agent with chain of thoughts for self-guided task completion

BabyAGI

Task-driven autonomous agent which creates new tasks and reprioritizes task list based on objective

CSV Agent

Agent used to answer queries on CSV data

Conversational Agent

Conversational agent for a chat model. It will use chat-specific prompts

OpenAI Assistant

An agent that uses OpenAI Assistant API to pick the tool and arguments to call

ReAct Agent for Chat Models

Agent that uses the ReAct logic to decide what action to take, optimized for Chat Models

ReAct Agent for LLMs

Agent that uses the ReAct logic to decide what action to take, optimized for LLMs

Tool Agent

Agent that uses Function Calling to pick the tools and arguments

XML Agent

Agent designed for LLMs good at

reasoning/writing XML (e.g., Anthropic Claude)

◆ Cache

Google GenAI Context Cache

Large context cache for Google Gemini large language models

InMemory Cache

Cache LLM response in memory, will be cleared once app restarted

InMemory Embedding Cache

Cache generated Embeddings in memory to avoid needing to recompute them

Momento Cache

Cache LLM response using Momento, a distributed, serverless cache

Redis Cache

Cache LLM response in Redis, useful for sharing cache across multiple processes or servers

Redis Embeddings Cache

Cache generated Embeddings in Redis to avoid needing to recompute them

Upstash Redis Cache

Cache LLM response in Upstash Redis, serverless data for Redis and Kafka

◆ Chains

GET API Chain

Chain to run queries against GET API

OpenAPI Chain

Chain that automatically selects and calls APIs based only on an OpenAPI spec

POST API Chain

Chain to run queries against POST API

Conversation Chain

Chat-model specific conversational chain with memory

Conversational Retrieval QA Chain

Document QA - built on RetrievalQAChain to provide a chat history component

Graph Cypher QA Chain

Advanced chain for question-answering against a Neo4j graph by generating Cypher statements

LLM Chain

Chain to run queries against LLMs

Multi Prompt Chain

Chain that automatically picks an appropriate prompt from multiple prompt templates

Multi Retrieval QA Chain

QA Chain that automatically picks an appropriate vector store from multiple retrievers

Retrieval QA Chain

QA chain to answer a question based on the retrieved documents

SQL Database Chain
Answer questions over a SQL database

QA Chain
QA chain for Vectara

VectorDB QA Chain
QA chain for vector databases

◆ Chat Models

AWS ChatBedrock
Wrapper around AWS Bedrock large language models that use the Converse API

Azure ChatOpenAI
Wrapper around Azure OpenAI large language models that use the Chat endpoint

ChatAlibabaTongyi
Wrapper around Alibaba Tongyi Chat Endpoints

ChatAnthropic
Wrapper around ChatAnthropic large language models that use the Chat endpoint

ChatBaiduWenxin
Wrapper around BaiduWenxin Chat Endpoints

ChatCerebras
Wrapper around Cerebras Inference API

ChatCohere
Wrapper around Cohere Chat Endpoints

ChatFireworks

Wrapper around Fireworks Chat Endpoints

ChatGoogleGenerativeAI
Wrapper around Google Gemini large language models that use the Chat endpoint

ChatGoogleVertexAI
Wrapper around VertexAI large language models that use the Chat endpoint

ChatHuggingFace
Wrapper around HuggingFace large language models

ChatIBMWatsonx
Wrapper around IBM watsonx.ai foundation models

ChatLitellm
Connect to a Litellm server using OpenAI-compatible API

ChatLocalAI
Use local LLMs like llama.cpp, gpt4all using LocalAI

ChatMistralAI
Wrapper around Mistral large language models that use the Chat endpoint

Chat Nemo Guardrails
Access models through the Nemo Guardrails API

Chat NVIDIA NIM
Wrapper around NVIDIA NIM Inference API

ChatOllama

Chat completion using open-source LLM on Ollama

ChatOpenAI
Wrapper around OpenAI large language models that use the Chat endpoint

ChatOpenAI Custom
Custom/FineTuned model using OpenAI Chat compatible API

ChatOpenRouter
Wrapper around Open Router Inference API

ChatPerplexity
Wrapper around Perplexity large language models that use the Chat endpoint

ChatTogetherAI
Wrapper around TogetherAI large language models

ChatXAI
Wrapper around Grok from XAI

ChatDeepseek
Wrapper around Deepseek large language models that use the Chat endpoint

GroqChat
Wrapper around Groq API with LPU Inference Engine

◆ Document Loaders
CSV

Load data from CSV files

DOCX

Load data from DOCX files

JSON

Load data from JSON files

PDF

Load data from PDF files

TXT

Load data from plain text files

API Loader

Load data from an API

Airtable

Load data from Airtable table

Apify Website Content Crawler

Load data from Apify Website Content Crawler

BraveSearch API Document Loader

Load and process data from BraveSearch results

Cheerio Web Scraper

Load data from webpages

Confluence

Load data from a Confluence Document

csv File

Load data from CSV files

Custom Document Loader

Custom function for loading documents

Document Store

Load data from pre-configured document stores

Docx File

Load data from DOCX files

Epub File

Load data from EPUB files

Figma

Load data from a Figma file

File Loader

Generic loader for txt, json, csv, docx, pdf, and more

FireCrawl

Load data from URL using FireCrawl

GitBook

Load data from GitBook

Github

Load data from a GitHub repository

Google Drive

Load documents from Google Drive files

Google Sheets

Load data from Google Sheets as documents

Jira

Load issues from Jira

Json File

Load data from JSON files

Json Lines File

Load data from JSON Lines files

Microsoft Excel

Load data from Microsoft Excel files

Microsoft PowerPoint

Load data from Microsoft PowerPoint files

Microsoft Word

Load data from Microsoft Word files

Notion Database

Load data from Notion Database (each row becomes a document with metadata)

Notion Page

Load data from Notion Page (includes child pages as separate documents)

Pdf File

Load data from PDF files

Plain Text

Load data from plain text

Playwright Web Scraper

Load data from webpages

Puppeteer Web Scraper

Load data from webpages

S3 Directory

Load data from S3 Buckets

SearchApi For Web Search

Load data from real-time search results

SerpApi For Web Search

Load and process data from web search results

Spider Document Loaders
Scrape and crawl the web with Spider

Text File
Load data from text files

Unstructured File Loader
Use Unstructured.io to load data from a file path

VectorStore To Document
Search documents with scores from a vector store

◆ Embeddings

AWS Bedrock Embeddings
AWS Bedrock embedding models to generate embeddings for a given text

Azure OpenAI Embeddings
Azure OpenAI API to generate embeddings for a given text

Cohere Embeddings
Cohere API to generate embeddings for a given text

Google Generative AI Embeddings
Google Generative API to generate embeddings for a given text

Google Vertex AI Embeddings
Google Vertex AI API to generate embeddings for a given text

HuggingFace Inference Embeddings
HuggingFace Inference API to generate embeddings for a given text

IBM Watsonx Embeddings
Generate embeddings for a given text using open source model on IBM Watsonx

Jina Embeddings
Jina AI API to generate embeddings for a given text

LocalAI Embeddings
Use local embedding models like llama.cpp

Mistral AI Embeddings
Mistral AI API to generate embeddings for a given text

Ollama Embeddings
Generate embeddings using open source model on Ollama

OpenAI Embeddings
OpenAI API to generate embeddings for a given text

OpenAI Embeddings Custom
OpenAI API to generate embeddings for a given text (custom version)

TogetherAI Embedding
TogetherAI embedding models to generate embeddings for a given text

Voyage AI Embeddings

Voyage AI API to generate embeddings for a given text

◆ Graph
Neo4j
Connect with Neo4j graph database

◆ LLMs
AWS Bedrock
Wrapper around AWS Bedrock large language models

Azure OpenAI
Wrapper around Azure OpenAI large language models

Cohere
Wrapper around Cohere large language models

Fireworks
Wrapper around Fireworks API for large language models

Google Vertex AI
Wrapper around Google Vertex AI large language models

HuggingFace Inference
Wrapper around HuggingFace large language models

IBM Watsonx

Wrapper around IBM watsonx.ai foundation models

Ollama
Wrapper around open source large language models on Ollama

OpenAI
Wrapper around OpenAI large language models

Replicate
Use Replicate to run open source models on cloud

TogetherAI
Wrapper around TogetherAI large language models

◆ Memory

Buffer Memory
Retrieve chat messages stored in Buffer Window Memory
Uses a window of size k to surface the last k back-and-forths as memory

Conversation Summary Buffer Memory
Uses token length to decide when to summarize conversations

Conversation Summary Memory
Summarizes the conversation and stores the current summary in memory

DynamoDB Chat Memory
Stores the conversation in DynamoDB table

MemO
Stores and manages chat memory using MemO service

MongoDB Atlas Chat Memory
Stores the conversation in MongoDB

Redis-Backed Chat Memory
Summarizes the conversation and stores the memory in Redis server

Upstash Redis-Backed Chat Memory
Summarizes the conversation and stores the memory in Upstash Redis server

Zep Memory - Open Source
Summarizes the conversation and stores the memory in Zep server (open source)

Zep Memory - Cloud
Summarizes the conversation and stores the memory in Zep server (cloud)

◆ Moderation

OpenAI Moderation
Checks whether content complies with OpenAI usage policies

Simple Prompt Moderation
Checks whether input contains any text from Deny list, and prevents it from being sent to LLM

◆ Output Parsers

CSV
Parse the output of an LLM call as a comma-separated list of values

JSON
Parse the output of an LLM call as JSON

Custom List Output Parser
Parse the output of an LLM call as a list of values

Structured Output Parser
Parse the output of an LLM call into a given (JSON) structure

Advanced Structured Output Parser
Parse the output of an LLM call into a given structure by providing a Zod schema

◆ Prompts

CSV Output Parser
Parses the output of an LLM call as a comma-separated list of values

Custom List Output Parser
Parses the output of an LLM call as a list of values

Structured Output Parser
Parses the output of an LLM call into a given (JSON) structure

Advanced Structured Output Parser
Parses the output of an LLM call into a given structure by providing a Zod schema

Chat Prompt Template
Schema to represent a chat prompt

Few Shot Prompt Template
Prompt template you can build with examples

Prompt Template
Schema to represent a basic prompt for an LLM

◆ Record Manager

MySQL Record Manager
Use MySQL to keep track of document writes into the vector

Postgres Record Manager
Use Postgres to keep track of document writes into the vector

◆ Retrievers

AWS Bedrock Knowledge Base Retriever
Connect to AWS Bedrock Knowledge Base API and retrieve relevant chunks

Cohere Rerank Retriever
Cohere Rerank indexes documents from most to least semantically relevant to the query

Custom Retriever
Return results based on a predefined format

Embeddings Filter Retriever

A document compressor that uses embeddings to drop documents unrelated to the query

Extract Metadata Retriever
Extract keywords/metadata from the query and use it to filter documents

HYDE Retriever
Use HYDE retriever to retrieve from a vector store

Jina AI Rerank Retriever
Jina AI Rerank indexes documents from most to least semantically relevant to the query

LLM Filter Retriever
Iterates over initially returned documents and extracts, from each, only content relevant to the query

Multi Query Retriever
Generates multiple queries from different perspectives for a given user input query

Prompt Retriever
Stores prompt template with name & description to be later queried by MultiPromptChain

Reciprocal Rank Fusion Retriever
Uses Reciprocal Rank Fusion to re-rank search results by multiple query generation

Similarity Score Threshold Retriever
Returns results based on the minimum similarity percentage

Vector Store Retriever
Stores vector store as retriever to be later queried by MultiRetrievalQAChain

Voyage AI Rerank Retriever
Voyage AI Rerank indexes documents from most to least semantically relevant to the query

◆ Text Splitters

Character Text Splitter
Splits only on one type of character (defaults to space)

Code Text Splitter
Splits documents based on language-specific syntax

HtmlToMarkdown Text Splitter
Converts HTML to Markdown and then splits content based on Markdown headers

Markdown Text Splitter
Splits content based on Markdown headers

Recursive Character Text Splitter
Splits documents recursively by different characters — starting with "In", then " "

Token Text Splitter
Splits a raw text string by first converting the text into BPE tokens, then splitting these tokens into chunks and converting the tokens within a single chunk back into text

◆ Tools

BraveSearch API
Wrapper around BraveSearch API — a real-time API to access Brave search results

Calculator
Perform calculations on response

Chain Tool
Use a chain as an allowed tool for agent

Chatflow Tool
Use as a tool to execute another chatflow

Code Interpreter by E2B
Execute code in a sandbox environment

Composio
Toolset with over 250+ apps for building AI-powered applications

CurrentDateTime
Get today's day, date, and time

Custom Tool
Use custom tool you've created in Flowise within chatflow

Exa Search
Wrapper around Exa Search API — a search engine designed for use by LLMs

Gmail
Perform Gmail operations for drafts, messages, labels, and threads

Google Calendar

Perform Google Calendar operations like managing events, calendars, and checking availability

Google Docs
Perform Google Docs operations such as creating, reading, updating, deleting documents, and text manipulation

Google Drive
Perform Google Drive operations like managing files, folders, sharing, and searching

Google Custom Search
Wrapper around Google Custom Search API — a real-time API to access Google search results

Google Sheets
Perform Google Sheets operations like managing spreadsheets, reading, and writing values

Jira
Perform Jira operations for issues, comments, and users

Microsoft Outlook
Perform Microsoft Outlook operations for calendars, events, and messages

Microsoft Teams
Perform Microsoft Teams operations for channels, chats, and chat messages

OpenAPI Toolkit
Load OpenAPI specification and convert each API endpoint to a tool

Get

Execute HTTP GET requests

Requests Post
Execute HTTP POST requests

Retriever Tool
Use a retriever as allowed tool for agent

SearchApi
Real-time API for accessing Google Search data

SearXNG
Wrapper around SearXNG — a free internet metasearch engine

Serp API
Wrapper around SerpAPI — a real-time API to access Google search results

Serper
Wrapper around Serper.dev — Google Search API

StripeAgentTool
Use Stripe Agent function calling for financial transactions

Tavily API
Wrapper around TavilyAPI — a specialized search engine designed for LLMs and AI agents

Web Browser
Gives agent the ability to visit websites and extract information

Web Scraper Tool
Scrapes web pages recursively by following links or fetching URLs from the default sitemap

WolframAlpha

Wrapper around WolframAlpha — a powerful computational knowledge engine

◆ Tools (MCP)

Brave Search MCP

MCP server that integrates the Brave Search API — a real-time API to access web search capabilities

Custom MCP

Custom MCP Config

Github MCP

MCP Server for the GitHub API

PostgreSQL MCP

MCP server that provides read-only access to PostgreSQL databases

Sequential Thinking MCP

MCP server that provides a tool for dynamic and reflective problem-solving through a structured thinking process

Slack MCP

MCP Server for the Slack API

Supergateway MCP

Runs MCP stdio-based servers over SSE (Server-Sent Events) or WebSockets (WS)

◆ Vector Stores

Astra

Upsert embedded data and perform similarity or MMR search using DataStax Astra DB — a serverless vector database perfect for mission-critical AI workloads

Chroma

Upsert embedded data and perform similarity search using Chroma, an open-source embedding database

Couchbase

Upsert embedded data and load existing index using Couchbase — a distributed NoSQL document store (vector)

Elasticsearch

Upsert embedded data and perform similarity search using Elasticsearch — a distributed search and analytics engine

In-Memory Vector Store

In-memory vector store that stores embeddings and performs exact, linear search for the most similar embeddings

Meilisearch

Upsert embedded data and perform similarity search using Meilisearch hybrid search functionality

Milvus

Upsert embedded data and perform similarity search using Milvus — world's most advanced open-source vector database

MongoDB Atlas

Upsert embedded data and perform similarity or MMR search using MongoDB Atlas — a managed cloud MongoDB database

OpenSearch

Upsert embedded data and perform similarity search using OpenSearch — an open-source, all-in-one vector database

Pinecone

Upsert embedded data and perform similarity or MMR search using Pinecone — a leading fully managed hosted vector database

Postgres

Upsert embedded data and perform similarity search using pgvector on Postgres

Qdrant

Upsert embedded data and perform similarity search using Qdrant — a scalable open source vector database written in Rust

Redis

Upsert embedded data and perform similarity search using Redis — an open source, in-memory data structure store

SingleStore

Upsert embedded data and perform similarity search using SingleStore — a fast and distributed cloud relational database

Supabase

Upsert embedded data and perform similarity or MMR search using Supabase via pgvector extension

Upstash Vector

Upsert data as embedding or string and perform similarity search with Upstash — a leading serverless data platform

Vectara

Upsert embedded data and perform similarity or MMR search using Vectara — a LLM-powered search-as-a-service

Vectara Upload File (DEPRECATING)

Upload files to Vectara

Weaviate

Upsert embedded data and perform similarity or MMR search using Weaviate — a scalable open-source vector database

Zep Collection - Open Source

Upsert embedded data and perform similarity or MMR search using Zep — a fast and scalable building block for LLM apps (open source)

Zep Collection - Cloud

Upsert embedded data and perform similarity or MMR search using Zep — a fast and scalable building block for LLM apps (cloud)