

# Wikimate (EN)

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## Wikimate

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Tell an AI agent **“organize this,”** and it files your scattered materials (web links, PDFs, chat logs, text) into **notes in your Obsidian vault** — and optionally **indexes them in Notion**. A **Claude Code plugin**. (Codex has no plugin install ( `/plugin` ) — instead, clone the repo and register it as an **MCP server** via `codex mcp add` : see [adapters/codex/SETUP.md](https://github.com/sodam-ai/wikimate/blob/main/adapters/codex/SETUP.md) .)

### 한국어

Status: early stage (Phase 1a). Obsidian organizing is verified working; Notion indexing works in environments where a Notion tool is connected (see “Current status”).

## What it does

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-  **Organize in plain language** — just say “organize this link” and a note is created (no need to call any tool by hand).
-  **Into your real Obsidian vault** — auto-detects whatever Obsidian tool (MCP/CLI) is installed, and falls back to the filesystem if none.
-  **Notion index (optional)** — if a Notion tool is connected, it adds an index row (Obsidian = source of truth, Notion = one-way index).
-  **Always plan first → execute after approval** — never writes on its own.
-  **Dedup** — the same material is captured once, via `source_hash` .
-  **Safe by design** — blocks paths outside the vault; treats text inside external materials as data, not commands (prompt-injection defense).

## Install (Claude Code)

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⚠ Enter the **two commands one at a time** (don’t paste both together, or the URL breaks).

1) **Add the marketplace** — enter, then confirm “added”:

```
/plugin marketplace add https://github.com/sodam-ai/wikimate.git
```

2) **Install the plugin** — after step 1 finishes:

```
/plugin install wikimate@wikimate-marketplace
```

Restart Claude Code and you're done. (To verify, check `/mcp` for `wikimate_collect`.)

## Install (Codex)

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Codex has **no** `/plugin` marketplace. Instead, clone the repo and register it as an **MCP server**.

### 1) Clone

```
git clone https://github.com/sodam-ai/wikimate.git
```

### 2) Register the MCP server (use your own vault/repo paths):

```
codex mcp add wikimate --env OBSIDIAN_VAULT_PATH=D:/your/vault/path -- node D:/your/cloned/wikimate/mcp/server.mjs
```

→ `codex mcp list` should show `wikimate`.

**3) (Optional) Natural-language rules** — put the repo's `AGENTS.md` in your Codex working folder so “organize this” works too. **Update:** just `git pull` in the cloned folder (no marketplace-cache trap like Claude Code).

⚠ **Codex is a subset.** It gets the organize (write) MCP tool, but the *auto-trigger, ask/query, and multi-note synthesis skills are Claude Code only*, and Notion indexing needs a **separate Notion MCP** connected in Codex. (Details: [adapters/codex/SETUP.md](#))

## When updates don't show up — the most common trap (Claude Code)

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When a new version is pushed to GitHub, your local **marketplace cache does NOT update automatically**. So reinstalling alone may keep the old version. To get the latest:

```
/plugin marketplace update wikimate-marketplace  
/plugin install wikimate@wikimate-marketplace
```

If that still fails, in the `/plugin` menu **remove** → **re-add** → **install** the marketplace (this re-fetches a fresh copy).

💡 **“Do I need to push to GitHub?”** → **No.** Install/update *pulls from* GitHub, so you never push anything yourself. (Pushing is only for developers changing the code.) ⚠ **If install fails with** `EBUSY: resource busy` or `locked` → Windows antivirus (Defender) briefly locked the just-written files. **Fully quit and reopen Claude Code**, then re-run the commands — that usually clears it.

## Usage

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Just ask in chat: > “Organize this into my ‘Vault’ vault”

- 📎 **The “material” can be anything** — a one-line text, a web link ( `organize this link: https://...` ), or a file path ( `organize this file: D:\notes\Wtoday.md` ). Nothing to prepare.
- 🗂️ To use an Obsidian **CLI** (e.g. `notesmd-cli`), tell it the **vault name** (e.g. “into my ‘Vault’ vault”). If you don’t know it, check Obsidian’s vault switcher (bottom-left). Otherwise it falls back to the filesystem.
- It shows a plan first (where, which tool, whether to index in Notion), then creates the note on approval.

**Ask it too** (read — from notes you already organized): > “Find and summarize RAG from my vault”

- It searches the index (Notion) and originals (Obsidian) and answers **with the source**. It **verifies the original actually exists before answering**, and if a note was deleted (dangling index) it says so honestly (never cites a ghost).
- 🔗 **Ask across multiple notes too**: “synthesize the relationship between RAG, embeddings, and vector DBs from my notes” → it gathers the related notes and **synthesizes with per-note sources** (showing which notes it will use first).

**Health-check it too** (read — on the notes you already organized): > “Health-check my ‘Vault’ vault”

- 🕸️ It finds the structural rot that piles up over time — **orphan notes** (linked to nothing), **broken** `[[links]]`, **duplicates**, **missing frontmatter**, and (if you use Notion) **dangling index rows** (original deleted but the Notion row remains) — and only **reports** them by default. It **won’t fix things on its own** — pick what to fix and approve, and only then does it act: duplicates are **moved to 99\_Archive (never hard-deleted)**, and link fixes back up the note first (anything irreversible is confirmed once more).

## Environment variables (optional)

| Variable                           | Purpose                                                               |
|------------------------------------|-----------------------------------------------------------------------|
| <code>OBSIDIAN_VAULT_PATH</code>   | Absolute path to the vault folder (filesystem fallback + dedup check) |
| <code>OBSIDIAN_VAULT_NAME</code>   | Vault name registered in Obsidian (for the CLI)                       |
| <code>NOTION_RESEARCH_DB_ID</code> | Pin the Notion index DB (otherwise it searches or asks)               |

Copy `.env.example` to `.env`. **Never commit real values (tokens, etc.) to git.**

## Folder structure

|                                  |                                              |
|----------------------------------|----------------------------------------------|
| <code>.claude-plugin/</code>     | Plugin & marketplace manifests               |
| <code>mcp/server.mjs</code>      | Zero-dependency MCP server (stdio)           |
| <code>mcp/lib/collect.mjs</code> | Collect logic (name sanitizing, dedup)       |
| <code>skills/</code>             | Skill that auto-triggers on natural language |
| <code>commands/</code>           | <code>/wikimate</code> command               |
| <code>adapters/codex/</code>     | Codex setup guide                            |
| <code>templates/</code>          | Note template                                |

## Safety & security

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-  Writes run only **after human approval** ( `dry_run` is the default — plan shown first). If approving every time is tedious, say “**just organize it, don’t ask**” → new note creation runs automatically (**overwrite/delete are always confirmed**). Approval also appears as a **pick-an-option** prompt, so you can choose instead of typing.
-  Note titles/folders have **path separators, forbidden characters, and control characters stripped**, and **paths outside the vault are blocked** (traversal prevention).
-  Instructions inside external materials are treated as **data, not commands** (prompt-injection defense).
-  The Obsidian CLI runs **without a shell** (command-injection safe). Keys/tokens are never stored in notes or the package.
-  The `.obsidian/` folder is never touched. Existing notes are never modified/deleted without approval.
-  Notion indexing only when a Notion tool is connected. Otherwise it organizes Obsidian only and reports honestly.
-  **Run Log** — every note actually created/moved/fixed is auto-recorded (one line each) in `.wikimate/runlog.jsonl` (hidden). Just say “**show recent activity**” to review what was done (read-only audit log — “what did the AI do to my vault”).

## Current status (honest)

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-  **Obsidian organizing**: verified note creation in a real vault (including natural-language auto-trigger).
-  **Notion indexing**: works where a Notion tool (MCP/CLI) is connected and authenticated. If not connected, it is skipped automatically.
-  **Codex**: an adapter lets it use the same MCP core (setup in `adapters/codex/SETUP.md`).

## Troubleshooting

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- **Not showing in** `/mcp` → Restart Claude Code. If still missing, refresh the cache via “When updates don’t show up” above.
- **Note not visible in Obsidian** → Check you said the exact vault *name* (the filesystem fallback writes into the `OBSIDIAN_VAULT_PATH` folder).
- **Notion isn’t getting indexed** → Check that a Notion MCP/CLI is connected and authenticated. If not, only the Obsidian note is created (normal fallback).
- **Some symbols disappeared from a title** → Filename-forbidden characters like `/ W : * ? " < > |` are replaced with spaces for safety (intended behavior).
- **Install fails with** `EBUSY ... Locked` → Antivirus file lock. Quit and reopen Claude Code, then reinstall (see “When updates don’t show up”). If it repeats, wait a moment and retry.
- **An old version (e.g. 0.1.0) gets installed** → The marketplace cache is stale. Refresh via `marketplace update` (or remove → re-add) above.

## Reference tools

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[notesmd-cli](#) · [mcp-obsidian](#) · [notion-mcp-server](#) · [ntn CLI](#)

## License

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For development, testing, and deployment, see [DEVELOPMENT.md](#).