

OmniCortex Storage Architecture

Technical Reference

OmniCortex uses SQLite for all data storage - a deliberate architectural choice that prioritizes simplicity, portability, and reliability over distributed complexity.

Why SQLite?

| Technical Benefits | Practical Benefits |
|---|---|
| <ul style="list-style-type: none">• Zero configuration required• Single-file databases• ACID compliant• Built-in FTS5 for search | <ul style="list-style-type: none">• Works offline• Easy backup (copy file)• No server process• Cross-platform portable |

Storage Locations

| Location | Path | Purpose |
|----------------|------------------------------|--|
| Project DB | .omni-cortex/cortex.db | Memories, activities, sessions for project |
| Global DB | ~/.omni-cortex/global.db | Cross-project search index |
| Project Config | ~/.omni-cortex/projects.json | Dashboard settings, favorites, scan dirs |

Database Schema

memories Table

| Column | Type | Description |
|------------------|-----------|---|
| id | TEXT PK | ULID-based unique identifier |
| content | TEXT | Main memory content |
| context | TEXT | Additional context |
| memory_type | TEXT | fact, decision, solution, etc. |
| status | TEXT | fresh, needs_review, outdated, archived |
| importance_score | INTEGER | 1-100 importance rating |
| tags | TEXT | JSON array of tags |
| created_at | TIMESTAMP | Creation time |
| last_accessed | TIMESTAMP | Last access time |

| | | |
|--------------|---------|--------------------|
| access_count | INTEGER | Number of accesses |
|--------------|---------|--------------------|

activities Table

| Column | Type | Description |
|---------------|-----------|------------------------------------|
| id | TEXT PK | ULID-based unique identifier |
| event_type | TEXT | pre_tool_use, post_tool_use, etc. |
| tool_name | TEXT | Name of tool called |
| tool_input | TEXT | JSON input parameters |
| tool_output | TEXT | JSON output result |
| success | BOOLEAN | Whether operation succeeded |
| duration_ms | INTEGER | Execution time in ms |
| session_id | TEXT | FK to sessions table |
| timestamp | TIMESTAMP | Event time |
| command_name | TEXT | Slash command name (v1.3.0+) |
| command_scope | TEXT | universal or project (v1.3.0+) |
| mcp_server | TEXT | MCP server name (v1.3.0+) |
| skill_name | TEXT | Skill name if applicable (v1.3.0+) |

memory_relationships Table

| Column | Type | Description |
|-------------------|-----------|---|
| source_id | TEXT FK | Source memory ID |
| target_id | TEXT FK | Target memory ID |
| relationship_type | TEXT | related_to, supersedes, derived_from, contradicts |
| strength | REAL | Relationship strength 0.0-1.0 |
| created_at | TIMESTAMP | When relationship was created |

sessions Table

| Column | Type | Description |
|---------------|-----------|----------------------------------|
| id | TEXT PK | Session identifier |
| started_at | TIMESTAMP | Session start time |
| ended_at | TIMESTAMP | Session end time (nullable) |
| summary | TEXT | Auto-generated or manual summary |
| key_learnings | TEXT | JSON array of learnings |

style_markers Table (v1.13.0+)

| Column | Type | Description |
|-------------|-----------|---------------------------------|
| id | TEXT PK | Marker identifier |
| marker_type | TEXT | phrase, pattern, characteristic |
| content | TEXT | The style marker content |
| platform | TEXT | Associated platform (optional) |
| created_at | TIMESTAMP | Creation time |

user_messages Table (v1.13.0+)

| Column | Type | Description |
|--------------|---------|---|
| id | TEXT PK | Message identifier |
| content | TEXT | The message content |
| platform | TEXT | Platform context (skool, email, dm, etc.) |
| context_type | TEXT | Type of communication |

| | | |
|------------|-----------|-------------------------|
| created_at | TIMESTAMP | When message was stored |
|------------|-----------|-------------------------|

Full-Text Search (FTS5)

OmniCortex uses SQLite's FTS5 extension for fast full-text search across memory content and context.

```
FTS5 Index: memories_fts (content, context)
Supports: phrase matching, prefix search, boolean operators
```

Global Index

The global database at ~/.omni-cortex/global.db maintains a cross-project search index for finding memories across all your projects.

| Column | Type | Description |
|--------------|-----------|-------------------------|
| memory_id | TEXT | Original memory ID |
| project_path | TEXT | Source project path |
| content | TEXT | Memory content (synced) |
| memory_type | TEXT | Memory type |
| tags | TEXT | JSON tags array |
| synced_at | TIMESTAMP | Last sync time |

Project Configuration

Dashboard project preferences are stored in `~/.omni-cortex/projects.json`:

| Field | Type | Description |
|---------------------|----------|---|
| version | integer | Config schema version |
| scan_directories | string[] | Directories to scan for projects |
| registered_projects | object[] | Manually added projects with path, display_name, added_at |
| favorites | string[] | Paths of favorite projects |
| recent | object[] | Recently accessed projects (last 10) with path, last_accessed |

Backup & Migration

Because OmniCortex uses file-based storage, backup and migration are straightforward:

- **Project Backup:** Copy the `.omni-cortex/` directory
- **Global Backup:** Copy `~/.omni-cortex/` directory
- **Migration:** Move directories to new machine - no reconfiguration needed
- **Export:** Use `cortex_export` tool for JSON/Markdown/SQLite exports

OmniCortex | github.com/AllCytes/Omni-Cortex