



☰ CLI > memory

CLI

memory

Manage semantic memory indexing and search. Provided by the active memory plugin (default: `memory-core` ; set `plugins.slots.memory = "none"` to disable).

Related:

Memory concept: [Memory](#)

Plugins: [Plugins](#)

Examples

```
openclaw memory status
openclaw memory status --deep
openclaw memory status --deep --index
openclaw memory status --deep --index --verbose
openclaw memory index
openclaw memory index --verbose
openclaw memory search "release checklist"
openclaw memory status --agent main
openclaw memory index --agent main --verbose
```



Options

Common:

`--agent <id>` : scope to a single agent (default: all configured agents).
`--verbose` : emit detailed logs during probes and indexing.

Notes:

`memory status --deep` probes vector + embedding availability.

`memory status --deep --index` runs a reindex if the store is dirty.

`memory index --verbose` prints per-phase details (provider, model, sources, batch activity).

`memory status` includes any extra paths configured via `memorySearch.extraPaths`.

[◀ plugins](#)

[models ▶](#)

Powered by [mintlify](#)