

# Cortex Code (CoCo) — Developer Cheatsheet

[!IMPORTANT] Community cheatsheet — not official Snowflake documentation. For the authoritative reference, see [Cortex Code CLI docs](#).

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## Quick Start

Install on macOS/Linux:

```
# run in terminal
curl -sL https://sfc-repo.snowflakecomputing.com/cortex/install.sh
| bash
```

Enable shell completions (one-time setup):

```
# run in terminal
cortex completion bash > ~/.bash_completion.d/cortex # bash
cortex completion zsh > ~/.zsh/completions/_cortex # zsh
cortex completion fish > ~/.config/fish/completions/cortex.fish #
```

```
fish
exec $SHELL
```

Common launch options:

```
# run in terminal
cortex #
launch in current directory
cortex -c my_connection -w /path/to/project #
set connection and working dir
cortex --continue #
resume last session
cortex --resume <session_id> #
resume specific session by ID
cortex -p "list all Python files" --output-format stream-json #
one-off prompt (scripting)
cortex -f request.txt #
read prompt from file and exit
cortex -m claude-opus-4-6 -p "summarize this repo" #
specify model
```

Connections are defined in ~/.snowflake/connections.toml.  
Recommended: OAUTH\_AUTHORIZATION\_CODE (browser-based OAuth — no stored password, tokens refreshed automatically):

```
[my_connection]
account = "<ACCOUNT_IDENTIFIER>"
user = "<USERNAME>"
authenticator = "OAUTH_AUTHORIZATION_CODE"
client_store_temporary_credential = true
role = "<ROLE>"
database = "<DATABASE>"
```

## Start Here By Role

| If you're a...                                   | Focus on                                                                     |
|--------------------------------------------------|------------------------------------------------------------------------------|
| <b>DB / Data Developer</b>                       | #TABLE, /sql, cortex search<br>table-details, Semantic Views,<br>SQL timeout |
| <b>App Developer</b> (Streamlit,<br>Native Apps) | @{file}, /diff, /worktree,<br>\$snowflake-apps, \$deploy-to-spcs             |
| <b>Data / ML Engineer</b>                        | /lineage, \$machine-learning,<br>\$cortex-agent, \$dynamic-tables,<br>fdbt   |
| <b>Platform / Infra</b>                          | /plan, /team, /bg, Hooks, MCP,<br>Scheduling, Memory                         |

# The 7 Trigger Characters

| Trigger | Name            | What it does                          | Example                                 |
|---------|-----------------|---------------------------------------|-----------------------------------------|
| /       | Slash command   | Invoke a slash command                | /sql SELECT current_user()              |
| !       | Bash shell      | Run a terminal command inline         | ! git status                            |
| @       | File reference  | Reference a file by path (no inject)  | @src/app.py review this                 |
| @{      | File inject     | Inject full file contents into prompt | @{schema.sql} write tests               |
| #       | Table reference | Autocomplete table name, load schema  | #DB.PUBLIC.ORDERS summarize             |
| \$      | Skill invoke    | Invoke a skill by name                | \$semantic-view create a view for sales |
| %       | Agent mention   | Mention a Cortex Agent                | %my_sales_agent what was Q1 revenue?    |

[!TIP] @{file} is the most useful trigger for developers: inject a config, schema, or source file into context without manually copying content.

## Slash Commands You'll Actually Use

### Execution & modes:

| Command     | What it does                                                 |
|-------------|--------------------------------------------------------------|
| /plan       | Enter plan mode — CoCo presents a plan before making changes |
| /plan-off   | Disable plan mode                                            |
| /bypass     | Auto-approve all tool calls                                  |
| /bypass-off | Disable bypass mode                                          |
| /team       | Enable parallel teammates mode                               |
| /bg         | Launch a background agent, keep chatting                     |

| Command  | What it does                                |
|----------|---------------------------------------------|
| /agents  | View and manage running subagents           |
| /sandbox | Manage sandbox settings (on / off / status) |

**SQL & data:**

| Command       | What it does                               |
|---------------|--------------------------------------------|
| /sql <query>  | Execute SQL inline (--limit N for row cap) |
| /sql-readonly | Toggle SQL write protection                |
| /table        | Open interactive table viewer              |
| /connections  | Manage Snowflake connections               |
| /doctor       | Diagnose connection issues                 |

**Code & git:**

| Command                                  | What it does                                        |
|------------------------------------------|-----------------------------------------------------|
| /diff                                    | Review git changes fullscreen (--staged for staged) |
| /worktree <create\ list\ switch\ delete> | Manage git worktrees                                |
| /dbt                                     | dbt operations and lineage                          |

**Skills & config:** /skill /rules /hooks /mcp /settings /permissions

**Utilities:** /copy /share /secrets /compact /rewind /new /resume /fork /index /tgrep /tasks /rename /update

# Keyboard Shortcuts That Matter

| Shortcut  | Action                                          |
|-----------|-------------------------------------------------|
| Ctrl+P    | Toggle compact/expanded mode                    |
| Ctrl+O    | Open full transcript viewer                     |
| Ctrl+T    | Open table viewer                               |
| Ctrl+B    | View background bash processes                  |
| Ctrl+D    | Open todo/task viewer                           |
| Ctrl+C    | Interrupt / cancel                              |
| Shift+Tab | Cycle mode (Confirm → Plan → Bypass)            |
| Ctrl+R    | History search (reverse)                        |
| Ctrl+J    | Insert newline in input (for multiline prompts) |
| Esc Esc   | Clear entire input                              |

| Shortcut | Action                 |
|----------|------------------------|
| ?        | Toggle help overlay    |
| Ctrl+A   | Move to start of input |
| Ctrl+E   | Move to end of input   |

## Working with Your Codebase

| Trigger     | Example                                    | What happens                               |
|-------------|--------------------------------------------|--------------------------------------------|
| @file       | @src/auth.py what does this do?            | References the path (no content injection) |
| @{file}     | @{schema.sql} write tests for this         | Injects full file contents into context    |
| @{f1} @{f2} | @{schema.sql} @{models.py} do these match? | Inject multiple files at once              |

For semantic code search: /tgrep status to check, /index --rebuild after major changes.

Ask naturally — CoCo uses tgrep internally: "find where authentication errors are handled"

## Snowflake Data Shortcuts

Reference a table to load its schema instantly:

```
#SNOWFLAKE_SAMPLE_DATA.TPCH_SF1.ORDERS how many orders this year?
```

Run SQL (use Ctrl+J for newlines in multiline queries):

```
/sql SELECT COUNT(*), SUM(O_TOTALPRICE) FROM
SNOWFLAKE_SAMPLE_DATA.TPCH_SF1.ORDERS
    WHERE O_ORDERDATE >= '1995-01-01'
/sql SELECT O_ORDERSTATUS, COUNT(*) AS cnt
    FROM SNOWFLAKE_SAMPLE_DATA.TPCH_SF1.ORDERS GROUP BY 1
/sql SELECT * FROM SNOWFLAKE_SAMPLE_DATA.TPCH_SF1.CUSTOMER --limit
10
```

Discover objects and check docs before writing queries:

```
# run in terminal
cortex search object "TPCH orders"
cortex search table-details
"SNOWFLAKE_SAMPLE_DATA.TPCH_SF1.ORDERS"
cortex search docs "dynamic tables target lag"
```

```
cortex lineage SNOWFLAKE_SAMPLE_DATA.TPCH_SF1.ORDERS --direction
downstream --tree
```

Or from within CoCo: `!cortex search table-details`  
`"SNOWFLAKE_SAMPLE_DATA.TPCH_SF1.ORDERS"`

SNOWFLAKE\_SAMPLE\_DATA is in every Snowflake account (no setup).  
Other schemas: TPCDS\_SF10TCL (retail), WEATHER.

## Agent Modes

| Mode              | How to activate      | When to use                                                                  |
|-------------------|----------------------|------------------------------------------------------------------------------|
| <b>Plan</b>       | <code>/plan</code>   | Any multi-file or risky change — CoCo drafts a plan before touching anything |
| <b>Bypass</b>     | <code>/bypass</code> | Auto-approve all tool calls (careful on prod)                                |
| <b>Team</b>       | <code>/team</code>   | Spawn parallel agents for large tasks                                        |
| <b>Background</b> | <code>/bg</code>     | Fire off a task, keep chatting; results arrive as a notification             |

Shift+Tab cycles through all modes: Confirm → Plan → Bypass.

Git worktrees for parallel safe work: `/worktree create <branch>`  
gives each agent its own branch.

## Skills

Invoke with `$` prefix in the CoCo prompt:  
`$cortex-agent build a Q&A agent over my warehouse`

### Manage:

```
/skill          # browse installed skills
/skill list     # list all
```

```
# run in terminal
cortex skill list
cortex skill find "<query>"
cortex skill add <name>
```

Custom skills: place a .md file in .cortex/skills/ (project) or ~/.snowflake/cortex/skills/ (global).

### Bundled skills:

| Skill                                        | What it does                                           |
|----------------------------------------------|--------------------------------------------------------|
| <code>\$cortex-agent</code>                  | Build, debug, deploy Cortex Agents                     |
| <code>\$semantic-view</code>                 | Create/manage semantic views for Cortex Analyst        |
| <code>\$cortex-ai-functions</code>           | AI_CLASSIFY, AI_SENTIMENT, embeddings, OCR at scale    |
| <code>\$machine-learning</code>              | Train models, use Model Registry, run ML jobs          |
| <code>\$dynamic-tables</code>                | Build incremental pipelines with Dynamic Tables        |
| <code>\$snowpark-python</code>               | Snowpark Python UDFs, UDAFs, stored procedures         |
| <code>\$iceberg</code>                       | Iceberg tables: catalog integrations, external volumes |
| <code>\$snowflake-apps</code>                | Scaffold and deploy Snowflake App Runtime apps         |
| <code>\$developing-with-streamlit</code>     | Streamlit in Snowflake: theming, custom components     |
| <code>\$snowflake-notebooks</code>           | Workspace notebooks: Snowpark Python + SQL cells       |
| <code>\$deploy-to-spcs</code>                | Deploy containers to Snowpark Container Services       |
| <code>\$workload-performance-analysis</code> | SQL query performance: spilling, partition pruning     |
| <code>\$lineage</code>                       | Trace upstream/downstream column-level lineage         |
| <code>\$warehouse</code>                     | Analyze and right-size warehouse costs                 |

Full list (30+): [Bundled Skills](#)

## Scheduling

|                                       |                                                |
|---------------------------------------|------------------------------------------------|
| <code>/loop</code>                    | <code># interactive scheduler</code>           |
| <code>/loop "every day at 9am"</code> | <code># natural language</code>                |
| <code>/loop "0 9 * * 1-5"</code>      | <code># standard cron (Mon–Fri 9am)</code>     |
| <code>/automation</code>              | <code># schedule a recurring agent task</code> |

[!NOTE] Scheduled tasks are session-scoped and expire after 3 days. Max 50 per session.

## Memory Across Sessions

Enable once, then memories persist across every CoCo session.

```
# run in terminal – enable memory (pick one)
export CORTEX_ENABLE_MEMORY=1          # environment variable
# or set in ~/.snowflake/cortex/settings.json: "enableMemory":
true
```

**remember** — save something CoCo should know in every future session:

```
cortex memory remember "use conventional commits: feat:, fix:,
docs:, chore:, refactor:, test:"
cortex memory remember "production db is read-only, use role
PROD_READ for queries"
cortex memory remember "default warehouse is COMPUTE_WH_M, only
use XL for full-table scans"
cortex memory remember "prefer async/await over .then() in this
codebase"
```

**recall** — find a specific memory by topic:

```
cortex memory recall "commit format"
cortex memory recall "production access"
cortex memory recall "warehouse sizing"
```

**list / drop** — manage stored memories:

```
cortex memory list          # show all memories with IDs
cortex memory drop <id>    # remove a specific memory by ID
```

[!TIP] Natural language works too:

- Say “remember that we deploy to us-east-1” and CoCo stores it.
- Say “what’s our commit convention?” and CoCo recalls it from memory without a command.

## Environment Variables

| Variable             | Effect                      |
|----------------------|-----------------------------|
| CORTEX_ENABLE_MEMORY | Enable cross-session memory |



| Variable                                         | Effect                                          |
|--------------------------------------------------|-------------------------------------------------|
|                                                  | (alternative to settings)                       |
| COCO_DISABLE_CRON                                | Disable /loop and all scheduling tools          |
| COCO_DISABLE_ROUTINES                            | Disable routines                                |
| CORTEX_CODE_STREAMING                            | Enable code streaming                           |
| CORTEX_AGENT_USE_LOCAL_ORCHESTRATOR              | Use local orchestrator (developer/debug mode)   |
| CTX_STEP_ENFORCEMENT                             | Enforce ctx step tracking discipline            |
| CORTEX_BROWSER_HEADLESS                          | Run browser automation without a visible window |
| CORTEX_CODE_ENABLE_SNOWFLAKE_MANAGED_MCP_SERVERS | Enable Snowflake-managed MCP servers            |
| CORTEX_DISABLE_TODO_TOOL                         | Disable the todo/task tool                      |

Set inline for a single session:

```
# run in terminal
CORTEX_ENABLE_MEMORY=1 CORTEX_BROWSER_HEADLESS=1 cortex
```

# Settings Worth Knowing

Configure via /settings or edit ~/.snowflake/cortex/settings.json.

| Key       | Default  | What it does                                                                         |
|-----------|----------|--------------------------------------------------------------------------------------|
| agentMode | standard | standard = balanced; code = optimized for code-heavy tasks (higher tool call budget) |

| Key                      | Default | What it does                                            |
|--------------------------|---------|---------------------------------------------------------|
| autoAcceptPlans          | false   | Skip the “approve plan?” prompt                         |
| enableMemory             | false   | Enable cross-session memory                             |
| tgrepEnabled             | true    | Enable semantic code search                             |
| sqlDefaultTimeoutSeconds | 180     | Max wait for SQL queries                                |
| diffDisplayMode          | unified | unified (git-style) or side_by_side                     |
| bashDefaultTimeoutMs     | 180000  | Timeout for shell commands                              |
| mcpWait                  | false   | Wait for all MCP servers before starting (useful in CI) |
| disableCron              | false   | Disable /loop scheduling                                |
| autoUpdate               | true    | false to disable automatic version updates              |

Minimal ~/.snowflake/cortex/settings.json to start from:

```
{
  "enableMemory": true,
  "autoAcceptPlans": false,
  "autoUpdate": false,
  "sqlDefaultTimeoutSeconds": 300
}
```

## CLI Subcommands

Run outside the interactive session — useful in scripts, CI, and automation.

| Command                                       | What it does                                                 |
|-----------------------------------------------|--------------------------------------------------------------|
| cortex search object "<query>"                | Find tables, views, schemas by name or description           |
| cortex search table-details "DB.SCHEMA.TABLE" | Full column metadata for a table                             |
| cortex search docs "<query>"                  | Search Snowflake product docs<br>Search Marketplace listings |

| Command                                                   | What it does                                         |
|-----------------------------------------------------------|------------------------------------------------------|
| cortex search marketplace<br>"<query>"                    |                                                      |
| cortex lineage DB.SCHEMA.TABLE<br>--direction both --tree | Trace upstream and downstream lineage                |
| cortex connections list                                   | List available connections                           |
| cortex connections set <name>                             | Switch active connection                             |
| cortex semantic-views list                                | List semantic views in the account                   |
| cortex worktree create <branch>                           | Create a git worktree (also available via /worktree) |
| cortex skill list                                         | List installed skills                                |
| cortex memory remember "<text>"                           | Store a memory (requires enableMemory: true)         |
| cortex update                                             | Update to the latest version                         |

For the full command list: [CLI Reference](#)

## MCP Integration

Config file: ~/.snowflake/cortex/mcp.json | Manage: cortex mcp add | list | remove | In-session: /mcp

Tool naming inside CoCo: mcp\_\_<server>\_\_<tool>  
(e.g. mcp\_\_github\_\_create\_pull\_request)

Supported transports: http, sse, stdio

### Add a server (example: GitHub):

```
# run in terminal
cortex mcp add
# ↳ transport=stdio, command=npx, args=-y @modelcontextprotocol/
server-github
# ↳ env: GITHUB_PERSONAL_ACCESS_TOKEN=<your-token>
```

Other popular servers (all via npx -y @modelcontextprotocol/server-<name>): filesystem, postgres, brave-search, slack

Set mcpWait: true in settings if MCP tools must be ready before the first prompt (CI/automation).

```
# run in terminal
cortex mcp list           # show configured servers
cortex mcp remove <server_name> # remove a server
```

For setup details: [MCP docs](#)

# Hooks

Hooks fire shell scripts in response to lifecycle events. Configure in `~/.snowflake/cortex/hooks/`.

| Event             | When it fires                    |
|-------------------|----------------------------------|
| UserPromptSubmit  | User submits a prompt            |
| PreToolUse        | Before any tool call             |
| PostToolUse       | After any tool call              |
| PermissionRequest | When a permission prompt appears |
| Stop              | Agent stops                      |
| SessionStart      | Session begins                   |
| SessionEnd        | Session ends                     |
| PreCompact        | Before conversation compaction   |

View and test configured hooks:

`/hooks`

## Tips & Gotchas

- **/plan before anything risky.** CoCo reads the codebase, drafts a plan, and waits for your approval. For multi-file changes this is the difference between a clean refactor and a mess.
- **@file does NOT inject content — @{file} does.** `@src/auth.py` review this just references the path; CoCo may or may not read it. `@{src/auth.py}` review this injects the full contents every time. If CoCo seems to “not know” a file, switch to `@{`.
- **#TABLE loads schema automatically.** Type `#` then the table name — CoCo fetches column definitions before writing any SQL. No need to describe the table.
- **/bg for long jobs.** Fire off a background agent to run a big refactor or analysis while you keep chatting. Results arrive as a notification.
- **cortex search docs is semantic.** “how do I set target lag for dynamic tables” finds the right page faster than a Google search.
- **Secrets stay out of chat.** Use `/secrets` to store API keys and tokens. CoCo injects them at runtime without exposing them in the session transcript.

## References

- [Cortex Code CLI](#)
- [CLI Reference \(slash commands, batch mode\)](#)
- [Keyboard Shortcuts](#)

- [Bundled Skills](#)
- [Settings Reference](#)
- [Extensibility \(hooks, plugins, MCP\)](#)
- [Changelog](#)