

Heaven Interface - Keyboard Shortcuts Reference

Version: 0.4.0
Last Updated: October 17, 2025

Table of Contents

- 1. [Global Shortcuts](#)
- 2. [Command Palette](#)
- 3. [TUI Navigation](#)
- 4. [File Operations](#)
- 5. [Git Operations](#)
- 6. [Testing](#)
- 7. [AI Commands](#)
- 8. [History & Undo](#)
- 9. [View Controls](#)
- 10. [Quick Reference Card](#)

Global Shortcuts

These shortcuts work across all interfaces (CLI, TUI, GUI):

Shortcut	Action	Context	Description
Ctrl+P	Command Palette	All	Open fuzzy command search
Ctrl+Q	Quit	TUI/GUI	Exit application
Ctrl+C	Cancel	All	Cancel current operation
?	Help	TUI	Show help screen with all shortcuts
Esc	Dismiss	All	Close overlay/modal

Command Palette

The command palette is your primary interface for all operations. Access it with `Ctrl+P`.

Using the Palette

- **Type to search:** Fuzzy matching finds commands quickly
- **Arrow keys:** Navigate results
- **Enter:** Execute selected command
- **Esc:** Close palette without executing

Common Searches

- `create` → Create workpad, repository, etc.
- `test` → Run tests, view test results
- `commit` → Commit changes, view history
- `ai` → AI operations (generate, review, refactor)
- `diff` → View changes, compare versions

TUI Navigation

Panel Focus

Shortcut	Action	Description
<code>Tab</code>	Next Panel	Move focus to next panel
<code>Shift+Tab</code>	Previous Panel	Move focus to previous panel
<code>Ctrl+1</code>	Left Panel	Focus commit graph/file tree
<code>Ctrl+2</code>	Center Panel	Focus workpad/AI activity
<code>Ctrl+3</code>	Right Panel	Focus test runner/diff viewer

Panel Operations

Shortcut	Action	Description
<code>[</code>	Toggle Left	Show/hide left panel
<code>]</code>	Toggle Right	Show/hide right panel
<code>=</code>	Balance Panels	Reset panel sizes
<code>+/-</code>	Resize Panel	Increase/decrease focused panel size

List Navigation

Shortcut	Action	Description
↑/↓	Navigate	Move up/down in lists
j/k	Vim Navigation	Move down/up (Vim-style)
g	Top	Jump to top of list
G	Bottom	Jump to bottom of list
Ctrl+D	Page Down	Scroll down half page
Ctrl+U	Page Up	Scroll up half page

File Operations

File Tree (TUI)

Shortcut	Action	Description
Enter	Open File	View file in diff viewer
Space	Select	Toggle file selection
o	Expand/Collapse	Toggle folder
O	Expand All	Expand all folders
a	Add File	Create new file
d	Delete File	Delete selected file
r	Rename	Rename selected file
.	Toggle Hidden	Show/hide dotfiles

Code Viewer (GUI)

Shortcut	Action	Description
Ctrl+F	Find	Search in file
Ctrl+H	Replace	Find and replace
Ctrl+/	Toggle Comment	Comment/uncomment line
Ctrl+]	Indent	Increase indentation
Ctrl+[Outdent	Decrease indentation
Alt+Up/Down	Move Line	Move line up/down
Ctrl+Shift+K	Delete Line	Delete current line

Git Operations

Workpad Management

Shortcut	Action	CLI Command	Description
Ctrl+N	New Workpad	pad create	Create new workpad
Ctrl+W	Workpad List	pad list	View all workpads
Ctrl+Shift+W	Switch Workpad	pad switch	Switch active workpad
Ctrl+M	Merge/Promote	pad promote	Merge to trunk (if tests pass)
Ctrl+D	View Diff	pad diff	Show changes

Commit Operations

Shortcut	Action	CLI Command	Description
c	Commit	commit	Commit changes
C	Commit All	commit --all	Stage and commit all
Ctrl+L	View Log	history log	View commit history
Ctrl+G	Commit Graph	View in TUI	Visual commit graph

Testing

Test Execution

Shortcut	Action	CLI Command	Description
Ctrl+T	Run Tests	test run	Run fast tests
Ctrl+Shift+T	Run All Tests	test run --target full	Run all tests
t	Test This	Context-dependent	Test current file/module
T	Test Coverage	test analyze	View test coverage

Test Viewing

Shortcut	Action	Description
f	Failed Tests	Jump to failed tests
p	Passed Tests	Jump to passed tests
s	Skipped Tests	Jump to skipped tests
x	Clear Output	Clear test output panel

AI Commands

Quick AI Operations

Shortcut	Action	CLI Command	Description
Ctrl+A	AI Assistant	Opens AI pane	Open AI assistant
Ctrl+G	Generate Code	ai generate	Generate code from prompt
Ctrl+R	AI Review	ai review	AI code review
Ctrl+E	Explain	ai explain	Explain code
Ctrl+Shift+R	Refactor	ai refactor	AI-powered refactoring

AI Pairing

Shortcut	Action	CLI Command	Description
Space	Pair Session	pair "prompt"	Start pair programming
Enter	Accept Suggestion	In AI pane	Accept AI suggestion
Esc	Reject	In AI pane	Reject AI suggestion
Ctrl+Space	More Options	In AI pane	Show alternative solutions

History & Undo

Command History

Shortcut	Action	CLI Command	Description
Ctrl+Z	Undo	history undo	Undo last command
Ctrl+Y	Redo	history redo	Redo undone command
Ctrl+Shift+Z	Redo (Alt)	history redo	Alternative redo
Ctrl+H	View History	history log	View command history

Navigation History

Shortcut	Action	Description
Alt+Left	Back	Navigate to previous file/view
Alt+Right	Forward	Navigate to next file/view
Ctrl+P then @	Symbol	Jump to symbol in file
Ctrl+P then #	Workspace Symbol	Jump to symbol in workspace

View Controls

Display

Shortcut	Action	Description
R	Refresh	Refresh all panels
Ctrl+R	Refresh Panel	Refresh focused panel
Ctrl+Shift+R	Hard Refresh	Reload from disk
F11	Fullscreen	Toggle fullscreen mode
Ctrl+0	Reset Zoom	Reset zoom level

Zen Mode

Shortcut	Action	Description
Ctrl+K Z	Zen Mode	Enter distraction-free mode
Esc Esc	Exit Zen	Exit zen mode
Ctrl+B	Toggle Sidebar	Show/hide sidebar

Quick Reference Card

Essential Shortcuts (Print This!)

HEAVEN INTERFACE QUICK REFERENCE

MUST KNOW

Ctrl+P

Command Palette (your best friend)

Ctrl+Q

Quit

?

Help

R

Refresh

WORKPADS

Ctrl+N

New workpad

Ctrl+M

Merge (promote)

Ctrl+D

View diff

TESTING

Ctrl+T

Run tests

Ctrl+Shift+T

Run all tests

AI PAIRING

Space

Start pair session

Ctrl+G

Generate code

Ctrl+R

AI review

HISTORY

Ctrl+Z

Undo

Ctrl+Y

Redo

Ctrl+L

View log

REMEMBER: Everything is in Ctrl+P!

Just type what you want to do

Interactive Shell (CLI)

When using `evogitctl interactive` :

Feature	Behavior
Tab Completion	Press Tab to autocomplete commands
History	Up/Down arrows to navigate history
Fuzzy Matching	Type partial command, get suggestions
Ctrl+R	Reverse search history
Ctrl+D	Exit interactive shell

Customization

Custom Shortcuts

You can customize shortcuts in your config file:

```
# ~/.sologit/config.yaml
shortcuts:
  command_palette: "ctrl+p"
  run_tests: "ctrl+t"
  ai_generate: "ctrl+g"
# Add your own!
```

Disable Shortcuts

To disable a shortcut:

```
shortcuts:
  some_command: null # Disables the shortcut
```

Platform-Specific Notes

macOS

- Use `Cmd` instead of `Ctrl` for most shortcuts
- `Ctrl+Left/Right` → Word navigation
- `Cmd+Left/Right` → Line start/end

Windows/Linux

- Standard `Ctrl`-based shortcuts
- `Alt` combinations for menu navigation

Tips & Tricks



Pro Tips

1. **Command Palette is Everything:** When in doubt, `Ctrl+P` and type what you want
2. **Learn Fuzzy Search:** Type `tml` to find “test run -target full”
3. **Use Vim Keys:** `j/k` for navigation if you’re a Vim user
4. **Zen Mode for Focus:** `Ctrl+K Z` for distraction-free coding
5. **History is Your Friend:** `Ctrl+H` shows all past commands



Workflow Shortcuts

Quick test cycle:

```
Ctrl+T → View results → Fix → Ctrl+T → Repeat
```

AI pair programming:

```
Space → Type prompt → Enter → Review → Accept/Reject
```

Review before merge:

```
Ctrl+D → Review diff → Ctrl+T → Run tests → Ctrl+M → Merge
```

Learning Path

Day 1: Basics

- `Ctrl+P` (Command Palette)
- `Ctrl+T` (Run Tests)
- `?` (Help)

Week 1: Workpads

- `Ctrl+N` (New Workpad)
- `Ctrl+M` (Merge)
- `Ctrl+Z/Y` (Undo/Redo)

Week 2: AI Pairing

- `Space` (Pair Session)
- `Ctrl+G` (Generate)
- `Ctrl+R` (Review)

Week 3: Power User

- Custom shortcuts
 - Fuzzy search mastery
 - TUI panel navigation
-

Support

- **Full docs:** `docs/HEAVEN_INTERFACE_GUIDE.md`
 - **Examples:** `examples/` directory
 - **Help command:** `evogitctl --help`
 - **In-app help:** Press `?` in TUI
-

Heaven Interface - Where simplicity meets power.