# **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. Al 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	AII	Cancel current opera- tion
?	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 → Al operations (generate, review, refactor)

• diff → View changes, compare versions

# **TUI Navigation**

#### **Panel Focus**

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

### **Panel Operations**

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

# **List Navigation**

Shortcut	Action	Description
1/1	Navigate	Move up/down in lists
j/k	Vim Navigation	Move down/up (Vim-style)
g	Тор	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
0	Expand/Collapse	Toggle folder
0	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 work- pad
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
С	Commit	commit	Commit changes
С	Commit All	commitall	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 runtarget full	Run all tests
t	Test This	Context-dependent	Test current file/mod- ule
(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
х	Clear Output	Clear test output panel

### **AI Commands**

# **Quick AI Operations**

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

# **Al Pairing**

Shortcut	Action	CLI Command	Description
Space	Pair Session	pair "prompt"	Start pair program- ming
Enter	Accept Suggestion	In AI pane	Accept AI suggestion
Esc	Reject	In AI pane	Reject AI suggestion
Ctrl+Space	More Options	In Al 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 com- mand
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!)**



### **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
```

#### Al pair programming:

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

#### **Review before merge:**

```
\texttt{Ctrl+D} \, \rightarrow \, \texttt{Review} \, \, \texttt{diff} \, \rightarrow \, \texttt{Ctrl+T} \, \rightarrow \, \texttt{Run} \, \, \, \texttt{tests} \, \rightarrow \, \texttt{Ctrl+M} \, \rightarrow \, \texttt{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: Al 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.