

Basic Navigation

Yazi is a modern, terminal-based file manager written in Rust, featuring high performance and rich previews.

- **j, k**: Move down/up.
- **h, l**: Move to parent directory / enter directory.
- **Enter**: Open the selected file or directory.
- **0, \$**: Move to the first/last item in the list.
- **g g, G**: Move to beginning/end of list.
- **<C-u>, <C-d>**: Scroll half-page up/down.
- **f**: Search (fuzzy find).

File Operations

- **a**: Create a new file or directory (use **/** at the end for directories).
- **r**: Rename item.
- **d**: Delete (move to trash).
- **x**: Cut.
- **y**: Copy (Yank).
- **p**: Paste.
- **K**: Create a symbolic link.
- **Space**: Select (visual multi-select).
- **v**: Toggle visual select mode.

View and Layout

- **~**: Open the Help menu.
- **w**: Open Tasks manager.
- **[,]**: Switch between tabs.
- **1, 2, ..., 9**: Jump to specific tab.
- **t**: Create a new tab.
- **q**: Quit Yazi.

Config and Shell

- **:**: Enter command mode.
- **!**: Execute shell command in a subshell.
- **c**: Open the Config directory.
- **z**: Quick jump using zoxide (if installed).

Filtering and Sorting

- **/**: Start searching.
- **,**: Change sorting order (Name, Size, Mtime, etc.).
- **.**: Toggle hidden files visibility.

Advanced Usage

Image Previews

Yazi supports high-speed image previews in various terminals using its proprietary protocols.

Task Management

Operations like large copies or deletes run in the background. Use **w** to view progress and manage tasks.

Custom Bindings

Configurable via `keymap.toml`. Support for complex multi-key sequences and shell scripts.