

focus()

The screenshot shows a web editor interface with a file explorer on the left and a code editor on the right. The file explorer shows a directory structure with 'index.md' selected. The code editor displays a table of contents for a manual, with annotations and arrows explaining keyboard shortcuts for navigation and editing.

**Annotations:**

- arrow left / right:** Points to the left and right arrows in the code editor's navigation bar.
- arrow up / down / enter:** Points to the up, down, and enter arrows in the code editor's navigation bar.
- alt + Backspace:** Points to the right-click context menu in the code editor.

**Code Editor Content:**

```
1 # Quick Manual for Lively4
2 Halo
3 Context Menus
4 Tools
5 - CTRL+Click opens Halo to drag, copy, edit all DOM elements
6 - (CTRL+RightClick) opens context menu with various tools...
7 - Select any code then CTRL+P will print it and CTRL+D do it
8 ---
9 ## Halo
10
11 <lively-import src="halo.html"></lively-import>
12
13 ---
14 ## Context Menus
15
16 <lively-import src="contextmenu.html"></lively-import>
17
18 ---
19 ## Tools
20
21 <lively-import src="tools.html"></lively-import>
22
23 ---
24 ## Getting Started
25
26 ## Basic Lively4 development workflow:
27
28 - a) Go to https://lively-kernel.org/lively4/lively4-core/sta
```