# **Keyboard Shortcuts for n8n**

n8n provides a variety of keyboard shortcuts to streamline workflow creation and management. Below is the complete list, grouped by sections, based on the official documentation.docs.n8n.io

## **Workflow Controls**

* Ctrl + Alt + n: Create new workflow
* Ctrl + o: Open workflow
* Ctrl + s: Save the current workflow
* Ctrl + z: Undo
* Ctrl + shift + z: Redo
* Ctrl + Enter: Execute workflow

## **Canvas**

### **Move the Canvas**

* Ctrl + Left Mouse Button + drag: Move node view
* Ctrl + Middle mouse button + drag: Move node view
* Space + drag: Move node view
* Middle mouse button + drag: Move node view
* Two fingers on a touch screen: Move node view

### **Canvas Zoom**

* =: Zoom in
* \_: Zoom out
* 0: Reset zoom level
* 1: Zoom to fit workflow
* Ctrl + Mouse wheel: Zoom in/out

### **Nodes on the Canvas**

* Double click on a node: Open the node details
* Ctrl/Cmd + Double click on a sub-workflow node: Open the sub-workflow in a new tab
* Ctrl + a: Select all nodes
* Ctrl + v: Paste nodes
* Shift + s: Add sticky note

### **With One or More Nodes Selected in Canvas**

* ArrowDown: Select sibling node below the current one
* ArrowLeft: Select node left of the current one
* ArrowRight: Select node right of the current one
* ArrowUp: Select sibling node above the current one
* Ctrl + c: Copy
* Ctrl + x: Cut
* D: Deactivate
* Delete: Delete
* Enter: Open
* F2: Rename
* P: Pin data in node
* Shift + ArrowLeft: Select all nodes left of the current one
* Shift + ArrowRight: Select all nodes right of the current one
* Ctrl/Cmd + Shift + o on a sub-workflow node: Open the sub-workflow in a new tab

## **Node Panel**

* Tab: Open the Node Panel
* Enter: Insert selected node into workflow
* Escape: Close Node panel

### **Node Panel Categories**

* Enter: Insert node into workflow, collapse/expand category, open subcategory
* ArrowRight: Expand category, open subcategory
* ArrowLeft: Collapse category, close subcategory view

## **Within Nodes**

* =: In an empty parameter input, this switches to expressions mode