JupyterLab Settings

Table of contents

JupyterLab is highly customizable due to the extent of changeable settings. Settings in Jupyter-Lab allow you to modify almost all aspects, including the editor appearance, code formatting, and other behaviors.

User Settings

JupyterLab User Settings can be modified by utilizing the Advanced Settings Editor or the Advanced JSON Settings Editor, both accessible from the Command Palette and the UI:

- Activate the Command Palette using Cmd + Shift + C for macOS or Ctrl + Shift + C for Windows and type "Advanced Settings Editor" or "Advanced JSON Settings Editor".
- Click the **Settings** button in the Menu Bar and select **Advanced Settings Editor**. Then click the **JSON Settings Editor** in the upper-right corner to access the Advanced JSON Settings Editor.

All of the User Settings in JupyterLab come with default values. As you modify the settings in the Advanced Settings Editor or the Advanced JSON Settings Editor, the section of the changed settings is moved into a separate MODIFIED sidebar pane.

When editing settings in the Advanced JSON Settings Editor, the left half of the Main Work Area displays the system default settings, and the right half contains modifiable User Settings.

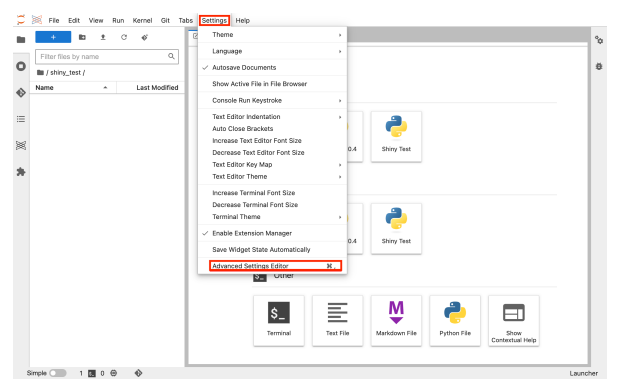


Figure 1: Accessing the Advanced Settings Editor from the UI

С	🔀 File Edit View Run Kernel Git Ta	abs Settings Help	
	+ 🗈 🛨 C 💖	Z Launcher X Setting	
	Filter files by name Q		C JSON Settings Editor
0	In / shiny_test /	Search Q	Cell Toolbar Cell Toolbar Settings.
~	Name Last Modified	MODIFIED	
�			List of toolbar items
≔		Document Manager	An item is defined by a 'name', a 'command' name, and an 'icon' name
		Notebook	
\otimes		NOLEDOOK	Unique name duplicate-cell 🖪
		SETTINGS	Command arguments
*		🔹 Cell Toolbar	
		Code Console	Command id notebook:duplicate-belo
		E CodeMirror	□ Whether the item is ignored or not
		🏟 Command Palette	Item icon id
		🏟 CSV Viewer	If defined, it will override the command icon
		₿ Debugger	Item label
		🅸 Document Search	
		File Browser	If defined, it will override the command label
		🏟 File Browser Widget	Item type v
		6it	
		🌣 HTML Viewer	Item rank 50
		🔅 Jupyter Widgets	Move Up Move Down Remove
		JupyterLab Shell	
		Keyboard Shortcuts	Unique name move-cell-up
		🌣 Language	Command arrumenta
		Log Console	Command arguments
		Markdown Viewer	Command id notebook:move-cell-up
		() Nbdime	□ Whather the item is ignored or not
5	imple 🔵 1 🛐 0 🤠 🚯		Settings

Figure 2: Accessing the Advanced JSON Settings Editor from the UI

	+ 🗈 🛨 C 💖	🛛 Launcher 🛛 🗙 🌣 Settin	ngs ×	+	
_	Filter files by name Q				☐ JSON Settings Editor
	I shiny_test /	Search Q	 Cell Toolbar 	Cell Toolbar Settings.	
>	Name Last Modified	MODIFIED			
		🕒 Document Manager	List of toolbar items	5	
		Extension Manager	An item is defined by a	'name', a 'command' name, and an 'icon' name	
		Notebook			
245			Unique name	duplicate-cell	
		SETTINGS	Command argum	ients	
		🕸 Cell Toolbar			
		Code Console	Command id	notebook:duplicate-belo	
		≣ CodeMirror	U Whether the ite	m is ignored or not	
		🕸 Command Palette	Item icon id		
		CSV Viewer	If defined it will ov	erride the command icon	
		₿ Debugger	in donnou, it init on		
		🕸 Document Search	Item label		
		File Browser	If defined, it will ove	erride the command label	
		🕸 File Browser Widget	Item type	~ ~	
		🚯 Git			
		🗱 HTML Viewer	Item rank	50	
		🏚 Jupyter Widgets	Marca Hara	e Down Remove	
		🔹 JupyterLab Shell	Move Up Move Down Remove		
		Keyboard Shortcuts	Unique name	move-cell-up	
		🏟 Language	Unique name	move-cell-up	
		Log Console	Command argum	nents	
		Markdown Viewer	Command id	notebook:move-cell-up	
		() Nbdime		mis ignored or not	

Figure 3: Modified settings in the Advanced Settings Editor

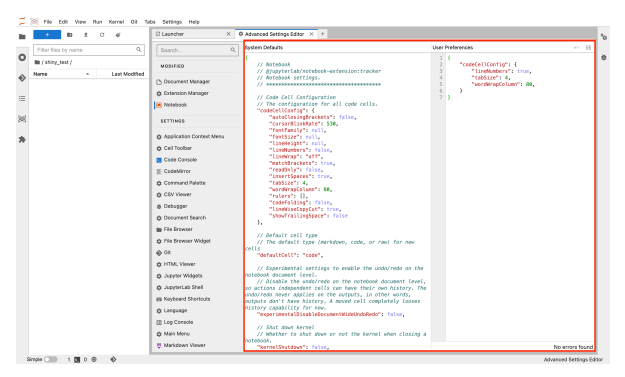


Figure 4: Editing in the Advanced JSON Settings Editor