

KNIME Modern UI Preview Guide

KNIME AG, Zurich, Switzerland Version 4.6 (last updated on 2022-06-20)



Table of Contents

Introduction
Installation
Switch to Modern UI Preview user interface perspective
Switch back to current KNIME Analytics Platform
Entry page
User interface
Shortcuts
General actions
Execution
Zooming and Panning
Component and metanode building 10
Trouble shooting

Introduction

KNIME Modern UI Preview is the current development state of the new user interface for the KNIME Analytics Platform. The extension allows you to create and build workflows or open existing workflows, and modify them.



Figure 1. KNIME Modern UI Preview

This extension is considered a preview and is currently under development.

You can provide us feedback about the KNIME Modern UI here https://knime.com/modern-ui-feedback

Installation

You can install KNIME Modern UI Preview from:

- KNIME Hub: go to the KNIME Modern UI Preview Extension page on KNIME Hub. Here, drag and drop the squared yellow icon to the workbench of KNIME Analytics Platform.
- KNIME Analytics Platform: go to File → Install KNIME Extensions... in the toolbar and find KNIME Modern UI Preview under KNIME Labs Extensions or type Modern UI Preview in the search bar.

For more detailed instructions refer to the Installing Extensions and Integrations section on the KNIME Analytics Platform Installation Guide.

Switch to Modern UI Preview user interface perspective

After a restart a button *Open KNIME Modern UI Preview* appears in the top right corner. Click the button *Open KNIME Modern UI Preview*. It will switch to the new user interface. You are now able to create a new workflow or open existing workflows.

								0.00	/ \
									en KNIME Modern UI Prev
						Button	to open the		γ
						KNIME	Modern III Pres	liow	/
						KINIIVIL	Modelli Ol Fle		Ľ
							A Draw for Instantion		
		WEICOILE DACK							
					1 8 5				
								IME Hub	
							10 000		004
									_
Manipulation									

Figure 2. Button position to Open KNIME Modern UI Preview

Switch back to current KNIME Analytics Platform

If you want to switch back to the current KNIME Analytics Platform user interface, use the button at the top right corner.



Figure 3. Button position to switch back to the current KNIME Analytics Platform user interface

Really, really, really important disclaimer

Workflow elements such as connectors or annotations are visualized in a new way and may not look exactly like in the current KNIME Analytics Platform. Changes will therefore not look 100% the same.

i

Entry page

The entry page will be displayed if you switch the perspective directly with an opened "Welcome Page". Here you are able to start creating a new local workflow or open an existing local workflow.



Figure 4. Entry page to create or open workflows

User interface

The active workflow of the KNIME Analytics Platform will be displayed after switching from an opened workflow. If you have open multiple workflows before you switch the perspective, only the active workflow of the current KNIME Analytics Platform will be displayed in the KNIME Modern UI. If you now close this workflow in the KNIME Modern UI, the next opened workflow will be displayed. This happens until all workflows are closed — the entry page to create or open workflows will then be displayed.



We will change this behavior in the future. So it will be also possible to open multiple workflows in application tabs, like now.



Figure 5. Entry page to create or open workflows



Figure 6. Important user interface elements



We will add more features in the future e.g. deleting ports at metanodes and components as well as having dynamic ports at nodes, and a way of annotating your workflow and nodes with a new editor.

Shortcuts

1

The listed shortcuts are only working inside the KNIME Modern UI Preview.

They cannot be changed at the moment. The eclipse preferences have no impact on them.

General actions

Table 1. The supported shortcuts

Action	Мас	Windows & Linux
Create workflow	⊠ N	Ctrl + N
Open workflow	Ø	Ctrl + O
Close workflow	$\boxtimes \mathbf{W}$	Ctrl + W
Save workflow	⊠S	Ctrl + S
Undo	⊠Z	Ctrl + Z
Redo	⊠⊠Z	Ctrl + Shift + Z
Delete		Delete

Execution

Table 2. The supported shortucts for execute nodes, reset and cancel node execution

Action	Мас	Windows & Linux
Execute	F7	F7
Cancel	F9	F9

Action	Мас	Windows & Linux
Reset	F8	F8
Execute all nodes	⊠ F7	Shift + F7
Cancel all nodes	⊠ F9	Shift + F9
Reset all nodes	⊠ F8	Shift + F8
Start step loop execution	⊠	Ctrl + Alt + F6
Pause step loop execution	⊠ ⊠ F7	Ctrl + Alt + F7
Resume step loop execution	⊠	Ctrl + Alt + F8

Zooming and Panning

Table 3. The supported shortcuts related to zooming and panning

Action	Мас	Windows & Linux
Fit to screen	⊠ 1	Ctrl + 1
Fill entire screen	⊠ 2	Ctrl + 2
100%	ΔΟ	Ctrl 0
Zoom in	⊠ \+	Ctrl \+
Zoom out	⊠ -	Ctrl -
Panning workflow canvas	hold "⊠" — while pressing left mouse button canvas can be moved around	hold "Alt" — while pressing left mouse button canvas can be moved around

Component and metanode building

T 1 1 4	T I . I			1 .1 1		
Table 4.	The supported	shortcuts	related to	build com	iponents a	nd metanodes

Action	Мас	Windows & Linux
Create component	ΜK	Ctrl + G
Expand component	$\boxtimes \boxtimes \mathbf{K}$	Ctrl + Shift + K
Create metanode	ØG	Ctrl + G
Expand metanode	$\square \square \mathbf{G}$	Ctrl + Shift + G
Rename component or metanode	F2	F2
Open component layout editor	⊠D	Ctrl + D

Trouble shooting

If it is not anymore possible to switch back, e.g. due to an error that is not closable, use the following shortcut:

Table 5. Switch perspective back to current KNIME Analytics Platform

Action	Мас	Windows & Linux
Switch perspective back to current KNIME Analytics Platform	⊠ F8	Ctrl + F8





KNIME AG Talacker 50 8001 Zurich, Switzerland www.knime.com info@knime.com

The KNIME® trademark and logo and OPEN FOR INNOVATION® trademark are used by KNIME AG under license from KNIME GmbH, and are registered in the United States. KNIME® is also registered in Germany.