

KNIME Python Integration Guide

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Introduction

This guide describes how to set up and use the KNIME Python Integration in KNIME Analytics Platform with its two nodes: Python Script node and Python View node.

In the [v4.5 release](#) of KNIME Analytics Platform, we introduced the Python Script (Labs) node, which is since the [v4.7 release](#) the current Python Script node of this guide.

The KNIME Python Integration works with Python versions 3.9 to 3.11 and comes with a bundled Python environment to let you start right away. This convenience allows to use the nodes without installing, configuring or even knowing environments. The included bundled Python environment comes with [these packages](#).



To start right away, drag and drop the [extension KNIME Python Integration from the KNIME Hub](#) into the workbench to install it or manually via *File → Install KNIME Extensions....* Then proceed to [Using the Python nodes](#).

The section [Using the Python nodes](#) explains how the configuration of the dialogs can be used, as well as how to work with data coming to and going out of the nodes, how to work with batches and how to use the Python Script node with scripts of older Python nodes. It also provides the use-case of using [Jupyter notebooks](#) and references further examples.

If you need packages, that are [not included in the bundled environment](#), you need to set up your own environment. In the section [Configure the Python Environment](#) the different options to set up and change environments are explored.



The API of the Python Integration can be found at [Read The Docs](#).



Before the v4.7 release, this extension was in labs and the [KNIME Python Integration \(legacy\)](#) was the current Python Integration. For anything related to the legacy nodes of the former KNIME Python Integration, please refer to the [Python Integration guide of KNIME Analytics Platform v4.6](#). The advantages of the current Python Script node and the Python View node compared to legacy nodes are significantly improved performance and data transfer between Python processes and the KNIME Analytics Platform thanks to [Apache Arrow](#), a bundled environment to start right away, a unified API via the `knime.scripting.io` module, conversion support to and from both *Pandas DataFrames* and *PyArrow Tables*, support for arbitrarily large data sets by using *batches*. If you look for Python 2 support, you will also need to use the KNIME Python Integration (legacy).



To achieve biggest possible performance gains, we recommend configuring your workflows to use **Columnar Backend**. Right-click a workflow in KNIME Explorer, select *Configure...*, then choose the **Columnar Backend** option under *Selected Table Backend*. Additional information about table backends can be found [here](#).

Using the Python nodes

Introduction

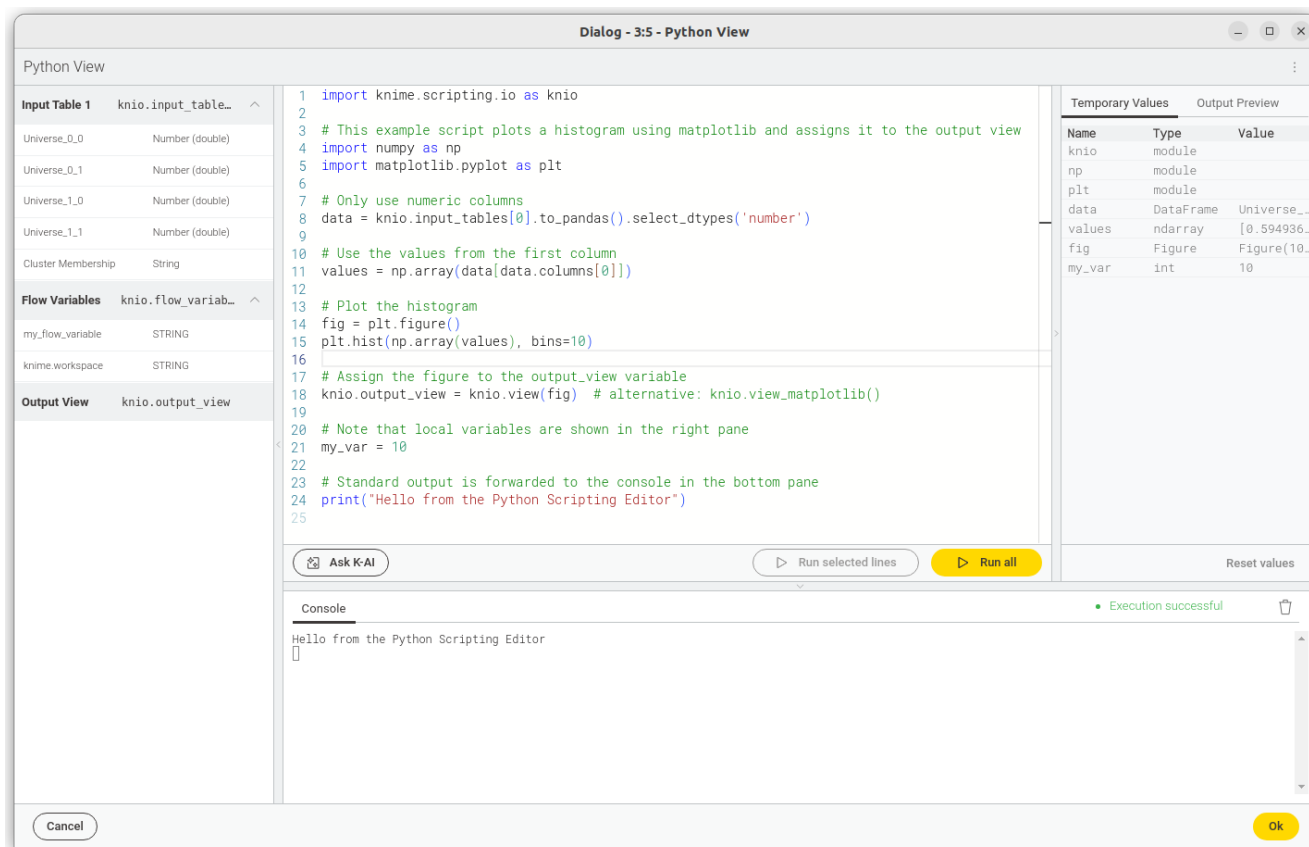
This chapter guides through the configuration of the script dialog and the amount of ports, followed by examples of usage. These examples cover the access of input data, followed by table conversion and the usage of batches for data larger than RAM. Then it will explain how to port scripts from Python legacy nodes to this extension. After that, the additional features of the Python View node are explained. The chapter concludes with the use-case of loading and accessing Jupyter notebooks.



See the [KNIME Hub](#) for examples on using the Python nodes.

Configuration

The Python Script node and the Python View node contain several panels in the configuration dialog.



• Script Editor

Your primary area for code development is the Script Editor. It comes with the convenience of auto-completion to expedite your coding process. Additionally, hovering over functions or methods reveals tooltips, providing usage guidance.

• Inputs/Outputs (Left Panel)

Displayed here are the input and output variables accessible to your node. You can easily incorporate these into your script by dragging them from the panel into the Script Editor.

• Ask K-AI

Tap into AI for code assistance. Input a prompt in the "Ask K-AI" box, and our AI model will suggest code relevant to your prompt. Inspect the generated code and, if it meets your requirements, integrate it into your script.

• Execution Controls ("Run all", "Run selected lines")

The "Run all" button allows for the execution of your entire script in a new Python process, which remains accessible post-execution. To run a specific segment of your code, select the desired lines and click "Run selected lines," executing them in the active Python process.

- **Temporary Values**

Post-execution, this panel lists the local variables defined in your script. It's not just for show; you can interact with these variables by clicking on them, prompting their values to be printed in the console. This interactive feature is particularly useful for quick variable inspections and debugging.

- **Console**

The console displays the real-time standard output from your Python session, including print statements and other script outputs. To start afresh or declutter the console, use the trash icon button situated at the top right.

- **Execution Status**

This section provides feedback on the script's execution process. It indicates the status of the last script run, allowing you to confirm that the script has executed as intended or to identify if there are any actions needed to address script issues.

- **Output Preview**

The Output Preview panel is only visible in the dialog of the "Python View" node and shows the output view after script execution. This interactive preview is updated on the fly whenever the output view is update by the interactive Python session.

AI assisted code generation

The "Ask K-AI" feature within the KNIME Python Scripting Node is an advanced AI-assisted code generation tool. When activated, you can input prompts specifying the intended functionality of the code. The AI assistant has contextual awareness of the KNIME Python API, the input data's structure, and the current script content in the editor.

Once the assistant generates the code, it is presented to you in a diff-editor format, which highlights the differences between your current code and the new suggestion. You then have the option to review these suggestions and choose whether to accept them into your script or discard them, providing a high degree of control over the changes made to your code.



Upon utilizing this service, be aware that the current code from the editor, the input data's schema, and the prompt are sent over the internet to the configured KNIME Hub and OpenAI, which is a consideration for data privacy. This transmission is necessary for the AI to tailor code suggestions accurately to your script's context and the data you are working with.

Examples of usage

When you create a new instance of the Python Script nodes, the code editor will already contain starter code, in which we import `knime.scripting.io` as `knio`. The content shown in the input, output, and flow variable panes can be accessed via this `knime.scripting.io` module.



The `knime.scripting.io` module is always available when using the "Python Script" node. It does not have to be installed manually but is added to the **"PYTHONPATH"** automatically.



If the package `knime` is installed via `pip` in the environment used for the Python script node, accessing the `knime.scripting.io` module will fail with the error `No module named 'knime.scripting'; 'knime' is not a package`. In that case, run `pip uninstall knime` in your Python environment.

Accessing data

With `import knime.scripting.io as knio`, the input and output tables and objects can be accessed from respective Python lists:

- `knio.input_tables[i]` and `knio.output_tables[i]`,
- `knio.input_objects[i]` and `knio.output_objects[i]`,
- `knio.output_images[i]` to output images, which must be either a string describing an Image (SVG) or a byte array encoding an Image (PNG),

where `i` is the index of the corresponding table/object/image (0 for the first input/output port, 1 for the second input/output port, and so on).

Flow variables can be accessed from the dictionary:

- `knio.flow_variables['name_of_flow_variable']`.

Converting tables to and from Pandas DataFrames and PyArrow Tables

The `knime.scripting.io` module provides a simple way of accessing the input data as a [Pandas DataFrame](#) or [PyArrow Table](#). This can prove quite useful since the two data representations and corresponding libraries provide a different set of tools that might be applicable to different use-cases.

- Converting tables to and from a Pandas DataFrame:

```
df = knio.input_tables[0].to_pandas()

knio.output_tables[0] = knio.Table.from_pandas(df)
```

- Converting tables to and from a PyArrow Table:

```
table = knio.input_tables[0].to_pyarrow()

knio.output_tables[0] = knio.Table.from_pyarrow(table)
```

Working with batches

The Python nodes, together with the `knime.scripting.io` module, allow efficiently processing larger-than-RAM data tables by using batching.

1. First, you need to initialise an instance of a table to which the batches will be written after being processed:

```
processed_table = knio.BatchOutputTable.create()
```

2. Calling the `batches()` method on an input table returns an iterable, items of which are batches of the input table that can be accessed via a for loop:

```
processed_table = knio.BatchOutputTable.create()
for batch in knio.input_tables[0].batches():
```

3. Inside the for loop, the batch can be converted to a Pandas DataFrame or a PyArrow Table using the methods `to_pandas()` and `to_pyarrow()` mentioned above:

```
processed_table = knio.BatchOutputTable.create()
for batch in knio.input_tables[0].batches():
    input_batch = batch.to_pandas()
```

4. At the end of each iteration of the loop, the batch should be appended to the `processed_table`:

```
processed_table = knio.BatchOutputTable.create()
for batch in knio.input_tables[0].batches():
    input_batch = batch.to_pandas()
    # process the batch
    processed_table.append(input_batch)
```

Porting Scripts from the Python Script (Legacy) Nodes

Adapting your Python scripts from Python Script (Legacy) nodes to work with the current Python nodes is as easy as adding the following to your code:

```
import knime.scripting.io as knio
input_table_1 = knio.input_tables[0].to_pandas()

# the script from the legacy nodes goes here

knio.output_tables[0] = knio.Table.from_pandas(output_table_1)
```



Note that the numbering of inputs and outputs in the Python nodes is 0-based - keep that in mind when porting your scripts from the other Python nodes, which have a 1-based numbering scheme (e.g. `knio.input_tables[0]` in the Python nodes corresponds to `input_table_1` in the legacy Python nodes).

Features of the Python View node

The Python View node can be used to create views using Python scripts. It has the same configurable input ports as the Python Script node and uses the same API to access the input data. However, the Python View node has no output ports except for one optional image output port.

To create a view the script must populate the variable `knio.output_view` with a return value of one of the `knio.view*` functions. It is possible to create views from all kinds of displayable objects via the convenience method `knio.view`, which tries to detect the correct format and calls the matching method of the following list of `knio.view*` functions (see [API](#) for more details):

- `knio.view` calls the appropriate of the following functions
- `knio.view_html` creates a view from a string of html content
- `knio.view_svg` creates a view from a string of svg content
- `knio.view_png` creates a view from bytes representing a png
- `knio.view_jpeg` creates a view from bytes representing a jpeg
- `knio.view_matplotlib` creates a view from the active or given matplotlib figure
- `knio.view_seaborn` creates a view from the active or given seaborn figure
- `knio.view_plotly` creates a view from a plotly figure; note that to be able to synchronize the selection between the view and other KNIME views, the `custom_data` of the figure traces must be set to the RowID

Example:

```
fig = px.scatter(df, x="my_x_col", y="my_y_col", color="my_label_col",
                 custom_data=[df.index]) # custom_data is set to the RowID
node_view = view_plotly(fig)
```

- `knio.view_ipy_repr` creates a view from an object with an IPython `_repr_*` function

To create an output image, the optional output image port needs to be added.

The output image port is populated automatically if the view is an SVG, PNG, or JPEG image or can be converted to one. Matplotlib and seaborn figures will be converted to a PNG or SVG image depending on the format chosen in `view_matplotlib``. Plotly figures can only be converted to images if the package `kaleido` is installed in the environment. Objects that have an IPython `repr_svg`, `repr_png`, or `repr_jpeg` function will be converted by calling the first of these functions available. HTML documents cannot be converted to images automatically. However, it is possible to set an image representation or a function that returns an image representation when calling `view_html` (see the [API](#)).

Otherwise, the script must populate the variable `knio.output_images[0]` like in the Python Script node.

Load Jupyter notebooks from KNIME

Existing Jupyter notebooks can be accessed within Python Scripting nodes if we `import knime.scripting.jupyter as knupyter`. Notebooks can be opened via the function `knupyter.load_notebook`, which returns a standard Python module. The `load_notebook` function needs the path to the folder that contains the notebook file and the filename of the notebook as arguments. After a notebook has been loaded, you can call functions that are defined in the code cells of the notebook like any other function of a Python module. Furthermore, you can print the textual content of each cell of a Jupyter notebook using the function `knupyter.print_notebook`. It takes the same arguments as the `load_notebook` function.

An example script for a Python Script node loading a notebook could look like this:

```
# Path to the folder containing the notebook, e.g. the folder 'data' contained
# in my workflow folder
notebook_directory = "knime://knime.workflow/data/"

# Filename of the notebook
notebook_name = "sum_table.ipynb"

# Load the notebook as a Python module
import knime.scripting.jupyter as knupyter
my_notebook = knupyter.load_notebook(notebook_directory, notebook_name)

# Print its textual contents
knupyter.print_notebook(notebook_directory, notebook_name)

# Call a function 'sum_each_row' defined in the notebook
output_table = my_notebook.sum_each_row(input_table)
```

The `load_notebook` and `print_notebook` functions have two optional arguments:

- `notebook_version`: The Jupyter notebook format major version. Sometimes the version cannot be read from a notebook file. In these cases, this option allows to specify the expected version in order to avoid compatibility issue and should be an integer.
- `only_include_tag`: Only load cells that are annotated with the given custom cell tag (since Jupyter 5.0.0). This is useful to mark cells that are intended to be used in a Python module. All other cells are excluded. This is e.g. helpful to exclude cells that do visualization or contain demo code and should be a string.



The Jupyter notebook support for the KNIME Python Integration depends on the packages `IPython`, `nbformat`, and `scipy`, which are already included in the bundled environment and in the metapackage `knime-python-scripting`.



You can find example workflows using the `knime.scripting.jupyter` Python module on the [KNIME Hub](#).

Configure the Python Environment (Advanced)

The KNIME Python Integration requires a configured Python environment. In this section we describe how to install the Python integration and how to configure its Python environment.



This section is only relevant if you want to use anything different than the **bundled pre-installed environment**.

In the following section, we will guide you through setting up the essential tools, including Conda, to configure the KNIME Python Integration to use a custom Python environment.

i

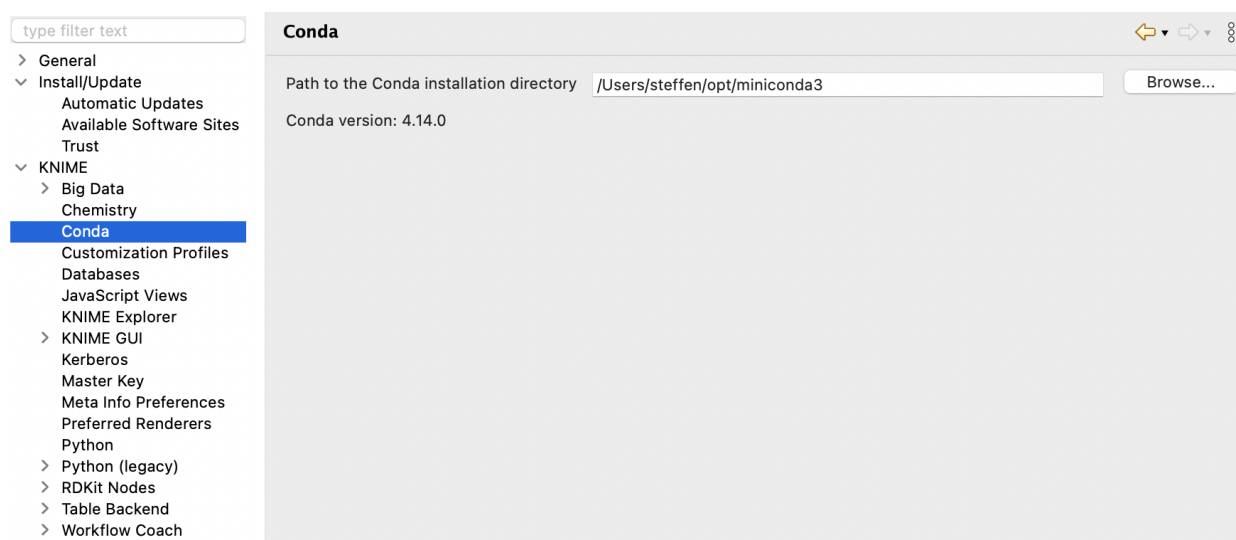
Conda disambiguation and licensing:

- conda is the name of the environment management tool developed by Anaconda. This tool is open source and free to use.
- conda-forge is an open source and free to use [channel of Python and R packages](#).
- Anaconda is a company that also provides the `defaults` channel and releases the Anaconda distribution which contains Python packages from the `defaults` channel. This channel is subject to Anaconda's [Terms of Conditions](#). Anaconda released a [blog post to clarify](#) this.
- mamba and micromamba are open-source re-implementations of conda. Conda [recently](#) switched to the mamba implementation for resolving environments because the mamba implementation is much faster.
- [Miniconda](#) is a free installer for conda provided by Anaconda. It is configured to use the `default` channel (which is subject to Anaconda's TOC) when creating environments by default.
- [Miniforge](#) is a free installer for conda that is configured to only use packages from the `conda-forge` channel, so unless you explicitly do so, it will never use packages subject to Anaconda's TOC.

Besides the prerequisites, we explain possibilities for two different scopes: for the whole KNIME Analytics Platform and node-specific. The latter is handy when sharing your workflow. Lastly, the configuration for the KNIME Executor (which is used in the KNIME Business Hub) is explained in configuration example.

Prerequisites

1. Install the Python extension. Drag and drop the [extension from the KNIME Hub](#) into the workbench to install it. Or go to *File* → *Install KNIME Extensions* in KNIME Analytics Platform and install the *KNIME Python Integration* in the category *KNIME & Extensions*.
2. Install Conda, a package and environment manager. For instance, [Miniforge](#), which is a minimal installation of Conda, configured to never use packages subject to Anaconda's TOC. Its initial environment, `base`, will contain a Python installation, but we recommend to create new environments for your specific use-cases. In the KNIME Analytics Platform Preferences, configure the *Path to the Conda installation directory* under *KNIME > Conda*, as shown in the following figure.



You will need to provide the path to the folder containing your installation of Conda. For Miniforge, the default installation path is

- for Windows: `C:\Users\<your-username>\miniforge3\`
- for Mac: `/Users/<your-username>/miniforge3`
- for Linux: `/home/<your-username>/miniforge3`

Once you have entered a valid path, the installed Conda version will be displayed.



We will cover further down [here](#) how to use environments without Conda.

Configure the AP-wide environment

Bundled (recommended to start right away)

The KNIME Python Integration is installed with a bundled Python environment, consisting of a specific set of Python packages (i.e. Python libraries) to start right away: just open the Python Script node and start scripting.

As not everybody needs everything, this set is quite limited to allow for many scripting scenarios while keeping the bundled environment small. Thus, the list of included packages can be found [in the contents of this metapackage](#) and in the following list (with some additional dependencies):

# Required	# Current version in the bundled environment
- markdown	>=3.6,<3.7.0a0
- nomkl	>=1.0,<1.1.0a0
- numpy	>=1.26.4,<1.26.5.0a0
- pandas	>=2.0.3,<2.0.4.0a0
- pillow	>=11.0.0,<11.0.1.0a0
- py4j	>=0.10.9,<0.10.10.0a0
- pyarrow	>=18.1.0,<18.1.1.0a0
- python	>=3.11.10,<3.11.11.0a0
- python-dateutil	>=2.9.0,<2.9.1.0a0
- python_abi	3.11.* *_cp311
- beautifulsoup4	>=4.12.3,<4.12.4.0a0
- cloudpickle	>=3.1.0,<3.1.1.0a0
- ipython	>=8.29.0,<8.29.1.0a0
- matplotlib-base	>=3.9.2,<3.9.3.0a0
- nbformat	>=5.10.4,<5.10.5.0a0
- nltk	>=3.9.1,<3.9.2.0a0
- openpyxl	>=3.1.5,<3.1.6.0a0
- plotly	>=5.24.1,<5.24.2.0a0
- python	>=3.11,<3.12.0a0
- python_abi	3.11.* *_cp311
- pytz	>=2024.2,<2024.3.0a0
- pyyaml	>=6.0.2,<6.0.3.0a0
- requests	>=2.32.3,<2.32.4.0a0
- scikit-learn	>=1.5.2,<1.5.3.0a0
- scipy	>=1.14.1,<1.14.2.0a0
- seaborn	>=0.13.2,<0.13.3.0a0
- statsmodels	>=0.14.4,<0.14.5.0a0

The bundled environment is selected by default and can be reselected here:

The screenshot shows the KNIME Python environment configuration dialog. On the left, a sidebar lists various settings, with 'Python' highlighted. The main window is titled 'Python' and contains the following text:

See [this guide](#) for details on how to install Python for use with KNIME.

Python environment configuration

☒ Bundled ☐ Conda ☐ Manual

KNIME Analytics Platform provides its own Python environment that can be used by the Python Script nodes. If you select this option, then all Python Script nodes that are configured to use the settings from the preference page will make use of this bundled Python environment.

This bundled Python environment can not be extended, if you need additional packages for your scripts, use the "Conda" option above to change the environment for all Python Script nodes or use the Conda Environment Propagation Node to set a conda environment for selected nodes

Metapackages via terminal (recommended if additional packages are required)

If you want a Python environment with more than the packages provided by the bundled environment, you can create your environment using our metapackages. Two metapackages are important: `knime-python-base` contains the basic packages which are always needed. `knime-python-scripting` contains `knime-python-base` and installs additionally the packages used in the Python Script node. This is the set of packages which is also used in the bundled environment. Find the lists [here](#). You can choose between different Python version (currently 3.9 to 3.11) and select the current KNIME Analytics Platform version. See the [KNIME conda channel](#) for available versions.

Create a new environment in a terminal by adjusting and entering

```
conda create --name my_python_env -c knime -c conda-forge knime-python-scripting=5.5
python=3.11 other_package other_package_with_version_specified=1.2.3
```

Install additional packages into your existing environment `my_python_env` in the terminal by adjusting and entering

```
conda install --name my_python_env -c conda-forge <package>
```

Further information on how to manage Conda packages can be found [here](#).

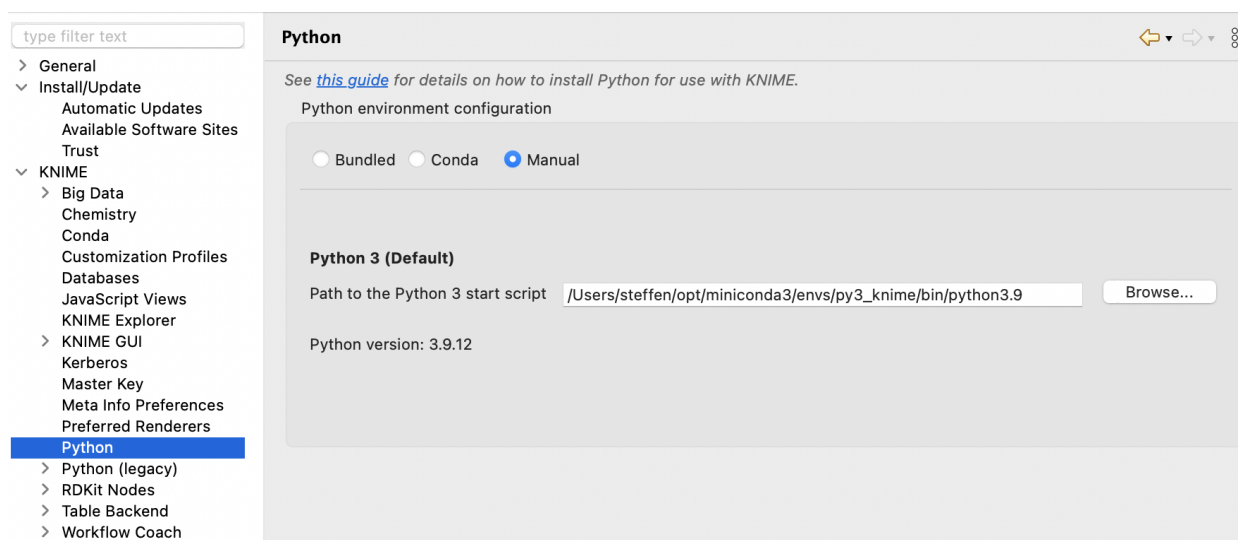


Do **not** install the package `knime` using `pip` into the environment that shall be used inside KNIME, as that will conflict with the KNIME Python Scripting API and make importing `knime.scripting.io` fail.

Manually specifying the Python executable/start script via the preference page

The alternative to using the Conda package manager is to manually set up the Python installation. If you choose **Manual** in the Preference page, you will have the following options:

1. Point KNIME Analytics Platform to a Python executable of your choice



2. Point KNIME Analytics Platform to a start script which activates the environment you want to use for Python 3. This option assumes that you have created a suitable Python environment earlier with a Python virtual environment manager of your choice. In order to use the created environment, you need to create a start script (shell script on Linux and Mac, batch file on Windows). The script has to meet the following requirements:

- It has to start Python with the arguments given to the script (please make sure that spaces are properly escaped)
- It has to output standard and error out of the started Python instance
- It must not output anything else.

Here we provide an example shell script for the Python environment on Linux and Mac. Please note that on Linux and Mac you additionally need to make the file executable (i.e. `chmod +x py3.sh`).

```
#!/bin/bash
# Start by making sure that the anaconda folder is on the PATH
# so that the source activate command works.
# This isn't necessary if you already know that
# the anaconda bin dir is on the PATH
export PATH="<PATH_WHERE_YOU_INSTALLED_ANACONDA>/bin:$PATH"

conda activate <ENVIRONMENT_NAME>
python "$@" 1>&1 2>&2
```

On Windows, the script looks like this:

```
@REM Adapt the folder in the PATH to your system
@SET PATH=<PATH_WHERE_YOU_INSTALLED_ANACONDA>\Scripts;%PATH%
@CALL activate <ENVIRONMENT_NAME> || ECHO Activating python environment failed
@python %*
```



These are example scripts for Conda. You may need to adapt them for other tools by replacing the Conda-specific parts. For instance, you will need to edit them in order to point to the location of your environment manager installation and to `activate` the correct environment.

After creating the start script, you will need to point to it by specifying the path to the script on the Python Preferences page.

Configure node-specific environments

Conda Environment Propagation node

Besides setting up Python for your entire KNIME workspace via the Preferences page, you can also use the **Conda Environment Propagation node** to configure custom Python environments and then propagate them to downstream Python nodes. This node also allows you to bundle these environments together with your workflows, making it easy for others to replicate the exact same environment that the workflow is meant to be executed in. This makes workflows containing Python nodes significantly more portable and less error-prone.

Setting up

To be able to make use of the Conda Environment Propagation node, you need to follow these steps:

1. On your local machine, you should have Conda set up and configured in the Preferences of the KNIME Python Integration as described in the **Prerequisites** section
2. Open the node configuration dialog and select the Conda environment you want to propagate and the packages to include in the environment in case it will be recreated on a different machine. The packages can be selected automatically via the following buttons:

Include all

Exclude all

Include only explicitly installed

The **Include only explicitly installed** button selects only those packages that were explicitly installed into the environment by the user. This can help avoiding conflicts when using the workflow on different Operating Systems because it allows Conda to resolve the dependencies of those package for the Operating System the workflow is running on.

Dialog - 3:1 - Conda Environment Propagation

File

Options | Flow Variables | Job Manager Selection

Conda environment: test_py3

Include?

☒	py2			
☒	py2_knime			
☒	py37_knime			
☒	py3_knime			
☒	py3_knime_dl			
☒	py3_knime_test			
☒	py3_knime_tf2			
☒	py3_knime_tf2_1			
☒	mkd_fft	1.3.0	py37h277e83a_2	pkgs/main
☒	mkd_random	1.2.1	py37hf11a4ad_2	pkgs/main
☒	numpy	1.20.2	py37ha4e8547_0	pkgs/main
☒	numpy-base	1.20.2	py37hc2deb75_0	pkgs/main
☒	openssl	1.1.1k	h2bbff1b_0	pkgs/main
☒	pandas	1.2.5	py37hd77b12b_0	pkgs/main
☒	pip	21.1.3	py37haa95532_0	pkgs/main
☒	python	3.7.10	h6244533_0	pkgs/main
☒	python-dateutil	2.8.1	pyhd3eb1b0_0	pkgs/main
☒	pytz	2021.1	pyhd3eb1b0_0	pkgs/main
☒	setuptools	52.0.0	py37haa95532_0	pkgs/main
☒	six	1.16.0	pyhd3eb1b0_0	pkgs/main
☒	sqlite	3.36.0	h2bbff1b_0	pkgs/main
☒	vc	14.2	h21ff451_1	pkgs/main
☒	vs2015_runtime	14.27.29016	h5e58377_2	pkgs/main
☒	wheel	0.36.2	pyhd3eb1b0_0	pkgs/main
☒	wincertstore	0.2	py37_0	pkgs/main

Include all | Exclude all | Include only explicitly installed

Environment validation

☐ Check name only

☒ Check name and packages

☐ Always overwrite existing environment

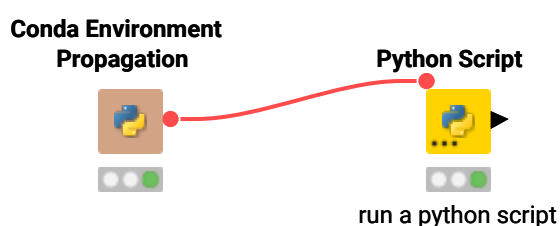
Output variable name: conda.environment_py3

OK | Apply | Cancel | ?

3. The Conda Environment Propagation node outputs a flow variable which contains the necessary information about the Python environment (i.e. the name of the environment and the respective installed packages and versions). The flow variable has `conda.environment` as the default name, but you can specify a custom name. This way you can avoid name collisions that may occur when employing multiple Conda Environment Propagation nodes in a single workflow.

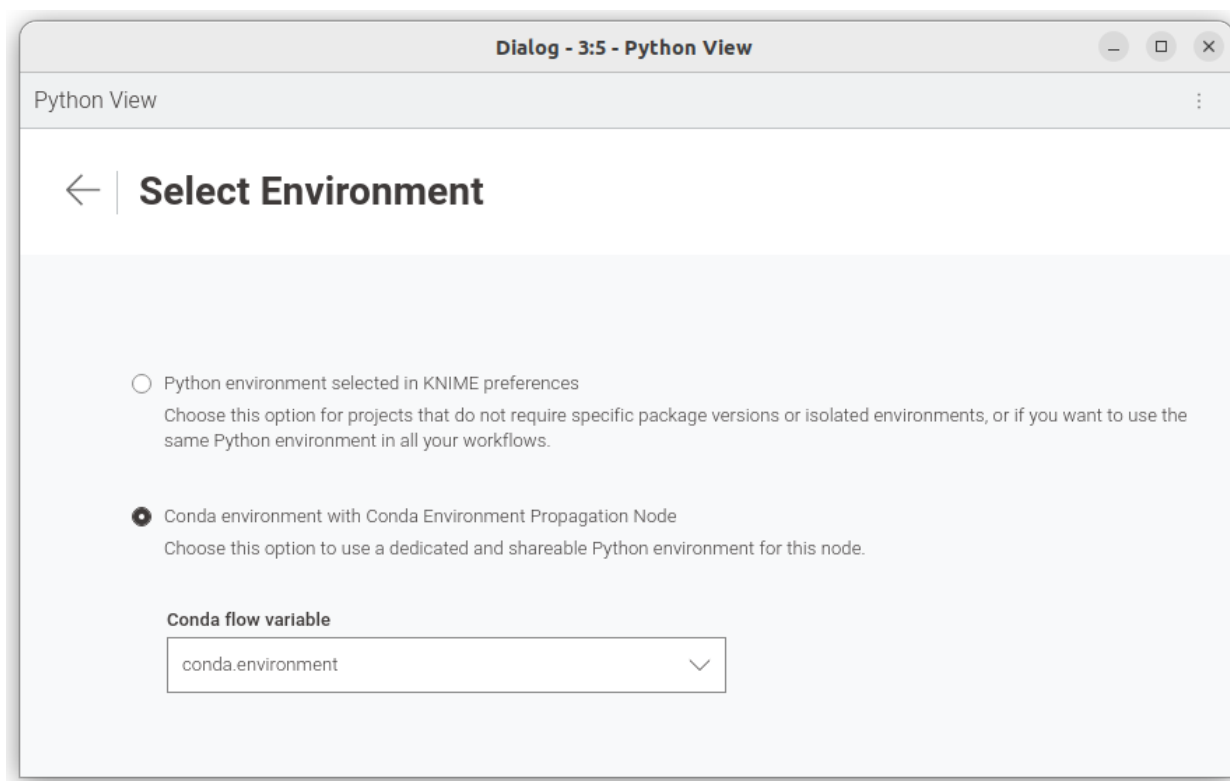
In order for any Python node in the workflow to use the environment you just created, you need to:

1. Connect the flow variable output port of Conda Environment Propagation node to the input flow variable port of a Python node



Please note that, since flow variables are propagated also through connections that are not flow variable connections, the flow variable propagating the Conda environment you created with the Conda Environment Propagation node will also be available for all downstream nodes.

2. Successively open the configuration dialog of the Python nodes in the workflow that you want to make portable. Open the "Set Python environment" settings page via the kebab menu at the top right, and select which Conda flow variable you want to use.



Exporting

Once you configured the Conda Environment Propagation node and set up the desired workflow, you might want to run this workflow on a target machine, for example a KNIME Server instance.

1. Deploy the workflow by uploading it to the KNIME Server, sharing it via the KNIME Hub, or exporting it. Make sure that the Conda Environment Propagation node is reset before or during the deployment process.
2. On the target machine, Conda must also be set up and configured in the Preferences of the KNIME Python Integration. If the target machine runs a KNIME Server, you may need to contact your server administrator or refer to the [Server Administration Guide](#) in order to do this.
3. During execution (on either machine), the node will check whether a local Conda environment exists that matches its configured environment. When configuring the node, you can choose which modality will be used for the Conda environment validation on the target machine. *Check name only* will only check for the existence of an environment with the same name as the original one, *Check name and packages* will check both name and requested packages, while *Always overwrite existing environment* will disregard the existence of an equal environment on the target machine and will recreate it.



Depending on the above configuration, the execution time of the node will vary. For instance, a simple Conda environment name check will be much faster than a name and package check, which, in turn, will be faster than a full environment recreation process.

Dialog - 4:1 - Conda Environment Propagation

File

Options | Flow Variables | Job Manager Selection

Conda environment: test_env_knime

Include?	Name	Version	Build	Channel
☐	jpeg	9b	hb83a4c4_2	pkgs/main
☐	kiwisolver	1.3.0	py38hd77b12b_0	pkgs/main
☐	libpng	1.6.37	h2a8f88b_0	pkgs/main
☐	libtiff	4.1.0	h56a325e_1	pkgs/main
☐	lz4-c	1.9.2	hf4a77e7_3	pkgs/main
☒	matplotlib	3.3.2	0	pkgs/main
☐	matplotlib-base	3.3.2	py38hba9282a_0	pkgs/main
☐	mkl	2020.2	256	pkgs/main
☐	mkl-service	2.3.0	py38h2bbff1b_0	pkgs/main
☐	mkl_fft	1.2.0	py38h45dec08_0	pkgs/main
☐	mkl_random	1.1.1	py38h47e9c7a_0	pkgs/main
☒	numpy	1.19.4	pypi_0	pypi
☐	numpy-base	1.19.2	py38ha3acd2a_0	pkgs/main
☐	olefile	0.46	py_0	pkgs/main
☐	openssl	1.1.1h	he774522_0	pkgs/main
☐	pandas	1.1.4	pypi_0	pypi
☐	pillow	8.0.1	py38h4fa10fc_0	pkgs/main
☒	pip	20.2.4	py38haa95532_0	pkgs/main
☐	pyparsing	2.4.7	py_0	pkgs/main
☐	pyqt	5.9.2	py38ha925a31_4	pkgs/main
☒	python	3.8.5	h5fd99cc_1	pkgs/main
☐	python-dateutil	2.8.1	py_0	pkgs/main
☐	pytz	2020.4	pypi_0	pypi
☐	qt	5.9.7	vc14h73c81de_0	pkgs/main
☒	scikit-learn	0.23.2	py38h47e9c7a_0	pkgs/main
☒	scipy	1.5.2	py38h14eb087_0	pkgs/main

Include all | Exclude all | Include only explicitly installed

Environment validation

☐ Check name only

☒ Check name and packages

☐ Always overwrite existing environment

OK | Apply | Cancel | ?



Exporting Python environments between systems that run different Operating Systems might cause some libraries to conflict. Please test your workflows on different Operating Systems and consider using the **Include only explicitly installed** button.

Manually specifying the Python executable/start script via flow variable

In case you do not want to use the Conda Environment Propagation node's functionality, you can also configure individual nodes manually to use specific Python environments. This is done via the flow variable `python3_command` that each Python scripting node offers under the *Flow Variables* tab in its configuration dialog. The variable accepts the path to a Python start script like in the **Manual case** described above.

Executor configuration

The KNIME Executor uses **customization profiles**, you can adapt the following parts for your convenience.

```
# A - KNIME Conda Integration - Path to Anaconda/miniforge installation directory
# This line is only needed if conda/miniforge is installed in a path different from the
# default,
# which is /home/knime/miniconda3/ in an executor image.
/instance/org.knime.conda/condaDirectoryPath=<path to conda installation dir>

# B - KNIME Python Integration - Default options for Python Integration. By default
# KNIME uses the bundled environment (shipped with KNIME) if no Conda Environment
# Propagation node is used.
# Line below can be set to either "bundled" (default), "conda" or "manual"
/instance/org.knime.python3.scripting.nodes/pythonEnvironmentType=bundled
/instance/org.knime.python3.scripting.nodes/bundledCondaEnvPath=org_knime_pythonscriptin
g
# Following rows are only required if "bundled" value above is replaced with "conda"
/instance/org.knime.python3.scripting.nodes/python2CondaEnvironmentDirectoryPath=<path
to default conda environment dir>
/instance/org.knime.python3.scripting.nodes/python3CondaEnvironmentDirectoryPath=<path
to default conda environment dir>
# Following rows are only required if "bundled" value above is replaced with "manual"
/instance/org.knime.python3.scripting.nodes/python2Path=<path to python2 env>
/instance/org.knime.python3.scripting.nodes/python3Path=<path to python3 env>

# C - KNIME Python Integration (Legacy) - Default options for Python Integration.
# Line below can be set to either "conda" or "manual"
/instance/org.knime.python2/pythonEnvironmentType=conda
/instance/org.knime.python2/defaultPythonOption=python3
/instance/org.knime.python2/serializerId=org.knime.python2.serde.arrow
```

```
# Following rows are only required if "conda" is set above
/instance/org.knime.python2/python2CondaEnvironmentDirectoryPath=<path to default conda
environment dir>
/instance/org.knime.python2/python3CondaEnvironmentDirectoryPath=<path to default conda
environment dir>
# Following rows are only required if "conda" value above is replaced with "manual"
/instance/org.knime.python2/python2Path=<path to python2 env>
/instance/org.knime.python2/python3Path=<path to python3 env>

# D - KNIME Deep Learning Integration
# Select either "python" or "dl" (without quotation marks) in next row. If "python" is
used, the configuration of section B above is reused. If "dl" is used, a custom config
for Deep Learning can be provided.
/instance/org.knime.dl.python/pythonConfigSelection=python
# Following rows only required if row above is set to "dl"
/instance/org.knime.dl.python/kerasCondaEnvironmentDirectoryPath=<path to default conda
environment dir>
/instance/org.knime.dl.python/librarySelection=keras
/instance/org.knime.dl.python/manualConfig=python3
/instance/org.knime.dl.python/pythonEnvironmentType=conda
/instance/org.knime.dl.python/serializerId=org.knime.python2.serde.arrow
/instance/org.knime.dl.python/tf2CondaEnvironmentDirectoryPath=<path to default conda
environment dir>
/instance/org.knime.dl.python/tf2ManualConfig=python3
```

Troubleshooting

In case you run into issues with KNIME's Python integration, here are some useful tips to help you gather more information and maybe even resolve the issue yourself. In case the issues persist and you ask for help, please include the gathered information.

Find debug information

Resourceful information helps in understanding issues. Relevant information can be obtained in the following ways.

Accessing the KNIME Log

The `knime.log` contains information logged during the execution of nodes. To obtain it, there are two ways:

- In the KNIME Analytics Platform: View → Open KNIME log

- In the file explorer: `<path-to-knime-workspace>/ .metadata/knime/knime.log`

Not all logged information is required. Please restrict the information you provide to the issue. If the log file does not contain sufficient information, you can change the logging verbosity in `File → Preferences → KNIME`. You can even log the information to the console in the KNIME Analytics Program: `File → Preferences → KNIME → KNIME GUI`.

Information about the Python environment

If conda is used, obtain the information about the used Python environment `<python_env>` via:

1. `conda activate <python_env>`
2. `conda env export`

Information about a failed installation

If the error `An error occurred while installing the items` appears when installing an extension with a bundled Python environment (the KNIME Python Integration itself and pure Python extensions), you can obtain the corresponding log files as follows. The error message contains a `<plugin_name>` like `org.knime.pythonscripting.channel.v1.bin...` or `sdl.harvard.geospatial.channel.bin...`

1. Windows/Linux: go to the folder of the KNIME Analytics Platform installation

macOS: Rightclick on the KNIME Analytics Platform installation and `Show Package Contents`, open the folder `Eclipse`

2. `plugins → <plugin_name> → bin`
3. The log files are `create_env.err` and `create_env.out`

What to do in case of the error "No module named knime.scripting"

If you see the error

```
ModuleNotFoundError: No module named 'knime.scripting'; 'knime' is not a package`
```

you probably have the package `knime` installed via `pip` in the environment used for the Python script node. This currently does not work due to a name clash. You can remove `knime` in the respective Python environment by executing the command `pip uninstall knime` in your

terminal.

It can show multiple packages like the following. You can remove both.

```
...\\envs\\py3_knime\\lib\\site-packages\\knime-0.11.6.dist-info*  
...\\envs\\py3_knime\\lib\\site-packages\\knime.py
```

Windows-specific issues

- Installation fails - potential issue: the installation folder of the KNIME Analytics Platform has a long path. Windows' long path limitations can be circumvented by enabling long path support as outlined here: <https://docs.microsoft.com/en-us/windows/win32/fileio/maximum-file-path-limitation?tabs=registry>

Data type not supported

If you get an error as follows, you can change the data type via `df["count"] = pd.to_numeric(df["count"])` or have a look [in this troubleshoot section](#).

```
ValueError: Data type 'uint32' in column 'count' is not supported in KNIME Python.  
Please use a different data type.
```

SSL error during execution

If you encounter an SSL error during the execution of a Python scripting node, this might be due to the use of a self-signed certificate. If other nodes such as the GET Request node work, but the Python Script node does not, you can configure the Python Script nodes to trust the same certificates as the KNIME Analytics Platform. To do this, add the following line to your `knime.ini` file:

```
-Dknime.python.cacerts=AP
```

This will point the `CA_CERTS` and `REQUESTS_CA_BUNDLE` environment variables to a newly created CA bundle that contains the certificate authorities that the KNIME Analytics Platform trusts. The Python Script node will then trust the same certificates as the KNIME Analytics Platform.

Setting up an executor to trust the same certificates as the KNIME Analytics Platform

To set this up in an **execution context** KNIME Business Hub, you can follow these steps:

1. Get the execution context ID of the executor.

```
GET api.<base-url>/execution-contexts
```

2. Send a PUT request to the following endpoint:

```
PUT api.<base-url>/execution-contexts/<execution-context_ID>
```

using the following JSON body:

```
{
  "operationInfo": {
    "vmArguments": [
      "-Dknime.python.cacerts=AP"
    ]
  }
}
```

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