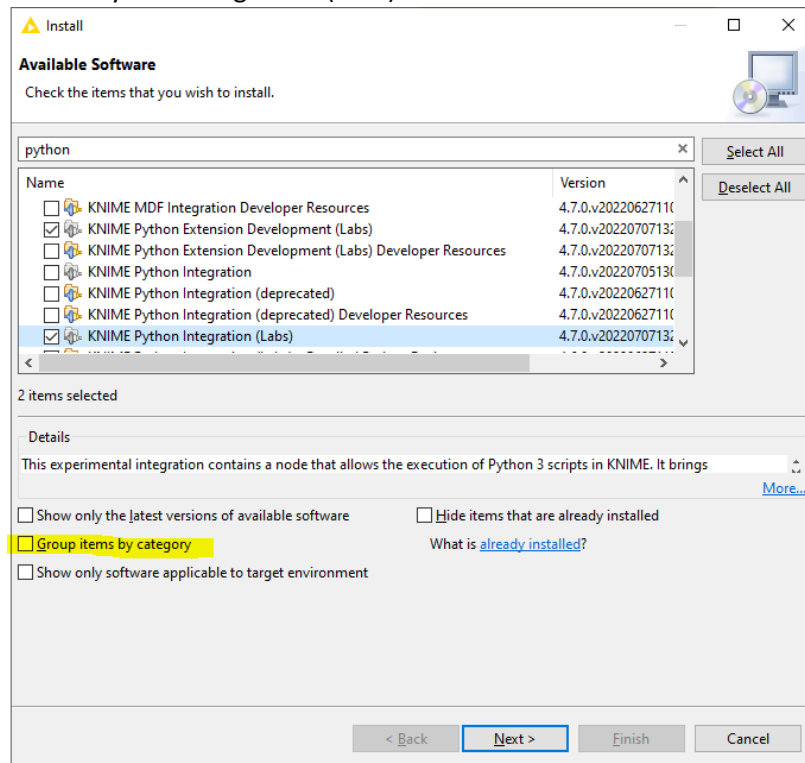
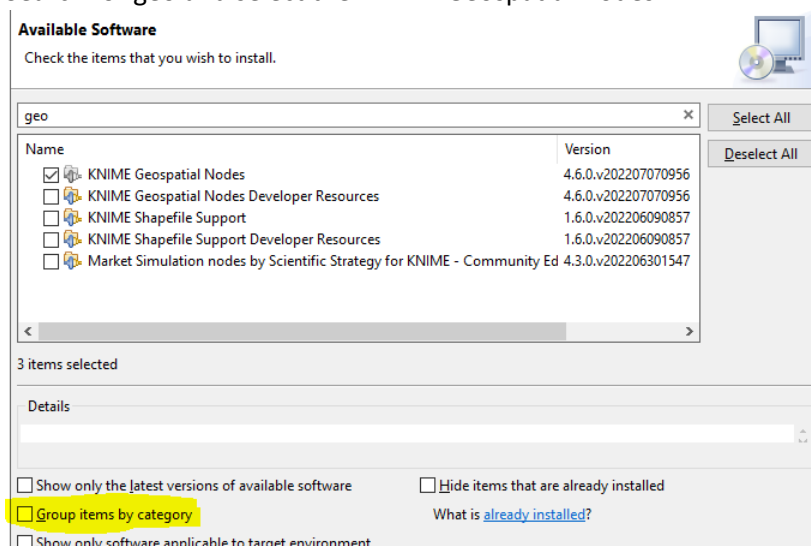


Installation

- Download the latest nightly build: <https://www.knime.com/nightly-build-downloads>
- Go to File-> Install KNIME Extensions
- Disable the “Group items by category” option
- Search for Python and select
 - KNIME Python Extension Development (Labs)
 - KNIME Python Integration (Labs)



- Search for geo and select the KNIME Geospatial Nodes



- Close KNIME

Development Setup

- https://docs.knime.com/latest/pure_python_node_extensions_guide/index.html

- When setting up conda also include the geopandas package e.g.
`conda create -n my_python_env python=3.9 knime-python-base knime-extension geopandas -c knime -c conda-forge`
- Extract the zip file *geo.zip*
- Add the following line to your *knime.ini* file which should point to *config.yml* file within the extracted folder
`-Dknime.python.extension.config=C:\DEV\Python\geo\config.yml`
- Start KNIME and you should see the two geo node in the node repository root

