|  |  |
| --- | --- |
| A close up of a logo  Description automatically generated |  |
|  |

**NI MEASURMENT PLUGIN PACKAGE BUILDER**

[Overview 2](#_Toc169788127)

[Software Requirements 2](#_Toc169788128)

[Installation 2](#_Toc169788129)

[How to run? 2](#_Toc169788130)

[Non-interactive mode 2](#_Toc169788131)

[Interactive mode 3](#_Toc169788132)

# Overview

NI Measurement Plugin Package Builder enables users to build Python Measurement Plugins as NI package files and upload to SystemLink feeds.

# Software Requirements

|  |  |
| --- | --- |
| **Packages Dependency** | **Version** |
| Python | 3.8 and above |
| NI Package Manager | 2022 Q4 and above |
| NISystemLink Feeds Manager | 1.0.0-dev1 and above |

# Installation

1. Open Command Prompt.
2. Run the below command to install the whl file of NI SystemLink Feeds Manager

*pip install* ***<path\_to\_nisystemlink\_feeds\_manager-X\_X\_X-py3-none-any.whl>***

1. Run the below command to install the whl file,

*pip install* ***<path\_to\_ni\_measurement\_plugin\_package\_builder-X\_X\_X-py3-none-any.whl>***

Note:

* Require Internet access to install the external dependencies of NI Measurement Plugin Package Builder.

# How to run?

1. Open Command Prompt.
2. There are two ways in which user can build packages,
   1. Non-interactive mode
   2. Interactive mode

## Non-interactive mode

1. To build a single measurement plugin, run the command

*ni-measurement-plugin-package-builder --plugin-dir*

*<measurement\_plugin\_directory>*

For example,

*ni-measurement-plugin-package-builder --plugin-dir*

*“C:/Users/examples/sample\_measurement”*

1. To build multiple measurement plugins, run the command

*ni-measurement-plugin-package-builder --base-dir*

*<measurement\_plugin\_base\_directory> --selected-meas-plugins <list\_of\_comma\_separated\_meas\_plugins>*

For example,

*ni-measurement-plugin-package-builder --base-dir*

*“C:/Users/examples” --selected-meas-plugins “sample\_measurement,test\_measurement”*

1. To upload the single measurement package to systemlink, run the following command

*ni-measurement-plugin-package-builder --plugin-dir <measurement\_plugin\_directory> --upload-packages --api-url <systemlink\_api\_url> --api-key <systemlink\_api\_key> --workspace <workspace\_name> --feed-name <name\_of\_the\_feed>*

For example,

*ni-measurement-plugin-package-builder --plugin-dir "C:\Users\examples\sample\_measurement" --upload-packages --api-url "https://dev-api.lifecyclesolutions.ni.com/" --api-key "123234" --workspace "sample\_workspace" --feed-name "example\_feed"*

1. To upload the multiple measurement packages to systemlink, run the following command

*ni-measurement-plugin-package-builder --base-dir <measurement\_plugin\_base\_directory> --selected-meas-plugins <list\_of\_comma\_separated\_meas\_plugins> --upload-packages --api-url <systemlink\_api\_url> --api-key <systemlink\_api\_key> --workspace <workspace\_name> --feed-name <name\_of\_the\_feed>*

For example,

*ni-measurement-plugin-package-builder --base-dir "C:\Users\examples" --selected-meas-plugins "sample\_measurement,testing\_measurement" --upload-packages --api-url "https://dev-api.lifecyclesolutions.ni.com/" --api-key "123234" --workspace "sample\_workspace" --feed-name "example\_feed"*

1. Input arguments should be provided within double quotes.
2. For uploading the packages, if the *api-url* and *workspace* not provided then the SystemLink client configuration will be utilized, whereas *api-key* and *feed-name* must be provided.
3. For building multiple measurements both the required inputs will be required like *base directory* and *selected measurement plugins*.

A screenshot of a computer

Description automatically generated

1. The command line interface will show the directory where the *.nipkg* files are generated.

A black background with white text

Description automatically generated

## Interactive mode

1. To start the tool in interactive mode, run the command

*ni-measurement-plugin-package-builder -i*

1. Users will be prompted to enter the required inputs for building measurements and uploading to systemlink.
2. To build multiple measurement plugins, the parent directory containing the measurement plugin folders must be provided.
3. The command line interface will show the directory where the *.nipkg* files are generated.

A black screen with text on it

Description automatically generated