

# Creating your first package

Link to the complete package module:

<https://docs.medulla-tech.io/books/medulla-guide-dutilisation-pas-a-pas/chapter/chapitre-8-packages>

-

Creating a package involves defining an action (installation, uninstallation, script, etc.) that will be deployed on one or more workstations. The creation form allows you to precisely configure the package's behavior and its execution options.

**Here we will create a simple package, without adding a workflow, solely to install a simple application such as Notepad++.**

From the main menu, go to the "Package" view, click "**Add a package**" to open the creation wizard.

Next, select the source of the files to be used in the package. Four options are available:

Get a Notepad++ installer, for example, then click:

- **Upload from this page**  
Import the installation files directly from your computer.
- Don't forget to click "Submit pending files."

## General information to provide

### Share

Select *Global Packages* to make the package visible across the entire platform, for all Entities.

### Name

Give the package a descriptive name, for example: InstallNotepad  
*Special characters (except: \_ and -) and accented characters are not allowed.*

### Version

Specify a version number, e.g., 1.0.0 or the Notepad++ version.

### Description

Briefly summarize the purpose of the package.

## Operating System

Select the target OS, for example: *Windows*.

## Define the technical deployment details

### Transfer method

Generally, use pushrsync (recommended): Server -> Rsync -> Machine.

### Link to inventory

Enable this option to allow tracking of the package after installation via the GLPI inventory, if desired.

As you type the first three letters, autocomplete will activate.

### You can add custom actions to the package, depending on your needs:

Here, our wizard will automatically determine, based on rules, the correct command to run the installation file to install the application in silent mode.

- Run a command or script (When adding a file to the "Package Source" package, our wizard automatically adds the correct command to run the setup file and install the application silently)

### Once all sections have been configured and verified

Click **Add** to save the package.

It will then be accessible from the "Packages > Package List" library for use in a deployment.

---

Revision #1

Created 2026-04-30 07:22:24 UTC by Adrien Thaissen

Updated 2026-04-30 07:22:24 UTC by Adrien Thaissen