

Add a new package

medulla Dashboard Kiosk Ordinateurs Imaging Packages Audit Sécurité Mises à jour Historique Admin

Packages

- Liste des packages
- Ajouter un package**
- Liste des packages en attente
- Liste des règles
- Ajouter une règle

Ajouter un package

CHOISISSEZ LA SOURCE DES PACKAGES

Source des packages

Déjà présent sur le serveur

Envoyer depuis cette page

Faire un package vide

Répertoire des fichiers

CRÉATION DU PACKAGE

Nom *

Version *

Description

Système d'exploitation

Limitation de la bande passante (ko)

Mise en file Haute priorité Priorité normale

Lanceur (kiosque)

medulla Dashboard Kiosk Ordinateurs Imaging Packages Audit Sécurité Mises à jour Historique Admin

Packages

- Liste des packages
- Ajouter un package**
- Liste des packages en attente
- Liste des règles
- Ajouter une règle

Dépendances disponible

Rechercher par nom

- 7zip V.25.01
- 7zip V.26.00
- Medulla Agent v5.4.6 V.5.4.6
- Medulla Extract Drivers V.1.0.0
- Notepad++ V.8.9.1
- Notepad++ V.8.9.2

↳

←

Dépendances ajoutées

↑

↓

INVENTAIRE

Associer l'inventaire

PLAN DE DÉPLOIEMENT

Package configuration wizard interface showing a list of actions and configuration options.

Actions:

- Exécuter la commande
- Exécuter le script
- Configurer les variables d'environnement
- Redémarrage
- Attendre et aller à l'étape
- Ajouter les informations dans le journal de déploiement
- Configurer les paramètres du fichier de configuration
- Dézipper un fichier
- Télécharger le fichier
- Supprimer les fichiers transférés
- Section d'installation
- Section de mise-à-jour
- Section de désinstallation
- Notification kiosque
- Notification utilisateur
- Question à l'utilisateur
- Options de report

Buttons: Valider

Preview panels:

- Fin avec succès (Options)
- Fin avec erreur (Options)

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

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:

- **Already present on the server**
Use files previously uploaded to the server.
- **Upload from this page**
Import the installation files directly from your computer.
- **Create an empty package**
Create a package with no initial content, to be filled in later.
- **File directory**
Use a shared directory containing the files to be deployed.

General information to provide

Sharing

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

Name

Give the package a descriptive name, for example: `Install_Chrome`
Special characters and accented characters are not allowed.

Version

Enter a version number, for example: 1.0.0.

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).

- pushrsync: The server pushes the package to the workstation via Rsync.
- pullrsync: The machine retrieves the package from the server via Rsync.
- pulldirect: The machine retrieves the package from the server.

Bandwidth Limitation

Optional value to limit the transfer speed, e.g., 500Queuing

Queuing

Choose between *High Priority* or *Normal Priority*, depending on the urgency of the deployment. The execution order (from the queue) of deployments is determined based on the priority selected when the package was created.

Launcher (Kiosk)

Specify the path to the executable file that should be launched after installation (e.g., `C:\Program Files\my_app\app.exe`).

Only required for Kiosk mode, to run the previously installed software via a button available on the Kiosk.

Dependencies

If your application requires other components to function

Search for and add the necessary dependencies from the available list (examples: `Extract drivers`, `Medulla Agent`).

The added dependencies will appear in the corresponding section.

Link to inventory

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

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

- 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, allowing for silent installation of the application)
- Configure environment variables
- Restart the workstation after installation
- Wait and proceed to the next step
- Add information to the deployment log
- Modify or configure a settings file
- Extract, download, or delete files

The package may include several steps depending on its lifecycle

- **Installation section:** for the initial installation
- **Update section:** when upgrading to a new version
- **Uninstallation section:** to remove the program

To interact with the end user

- **Kiosk notification:** Displays information in the user area
- **User notification:** Message displayed on the screen
- **User prompt:** Conditional interaction (e.g., choosing a time)
- **Postponement options:** Allows you to postpone the installation

Define the package's behavior at the end of the process

- **Successfully completed**
The step can be named `END_SUCCESS`. Allows you to trigger a final action.
- **End with error**
The step can be named `END_ERROR`. Used to handle deployment errors or failures.
- **Inventory**
Option available if a change to the device is detected following deployment.
- **Delete the package**
Enable this option if the package should be deleted after execution (rarely used in standard deployments).

Once all sections have been configured and verified

Click **Add** to save the package.

It will then be accessible from the library for use in a deployment rule or to be triggered manually.

Revision #1

Created 2026-04-30 08:12:55 UTC by Adrien Thaissen

Updated 2026-04-30 08:12:55 UTC by Adrien Thaissen