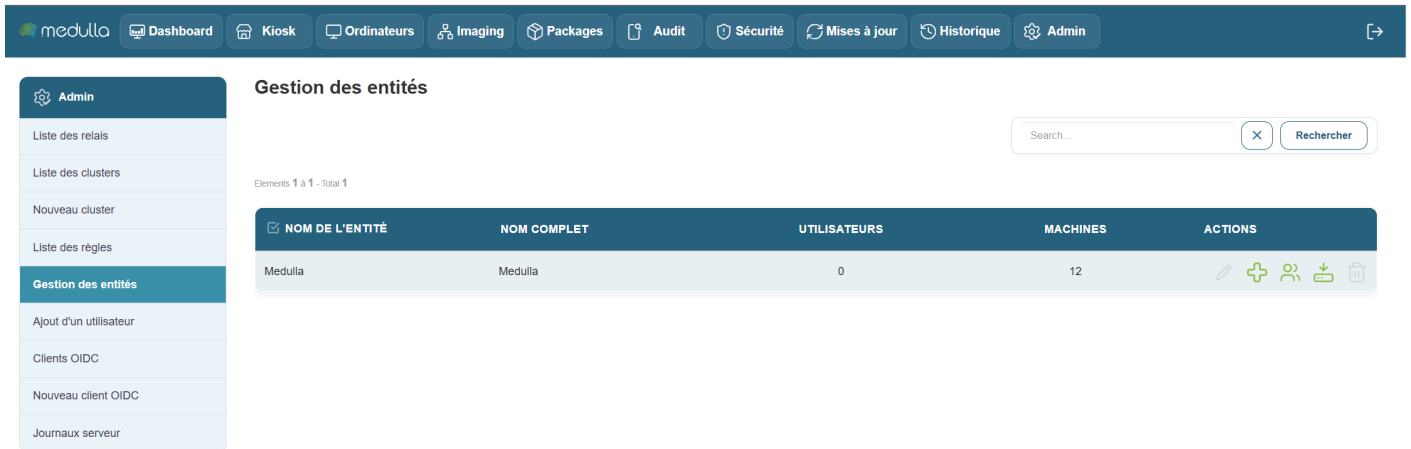


Managing Entities in Medulla



This section guides you through managing entities within Medulla. You will learn how to view existing entities, add new ones, assign users to them, and download tagging agents directly based on the entities.

Entities in the Medulla module are provisioned directly in the GLPI or ITSMNG backend.

The Entity List Section

Located in the center of the screen, this section displays all entities registered in your Medulla environment.

NOM DE L'ENTITÉ	NOM COMPLET	UTILISATEURS	MACHINES	ACTIONS
Medulla	Medulla	0	12	

Root Entities.


By default, a root entity is created in Medulla. This root entity can contain child entities and users within the root entity as well as within the child entities.

The following information is displayed for each entity:

- **Entity Name:** the unique name of the entity.
- **FullName:** the full name of the entity.
- **Number of users attached** to this entity.

- **Number of machines:** attached to this entity.
- **Actions:** options to **add an entity**, **assign a user to** the entity , and **download the agent** directly linked to the entity for inventory purposes.

Add a Sub-Entity

To create a sub-entity, click the  on the parent entity's row, then give it a name and click the **"Create Entity"** button.

No users registered

If no users have been added yet, the users section will show a count of 0, as shown in the screenshot above.

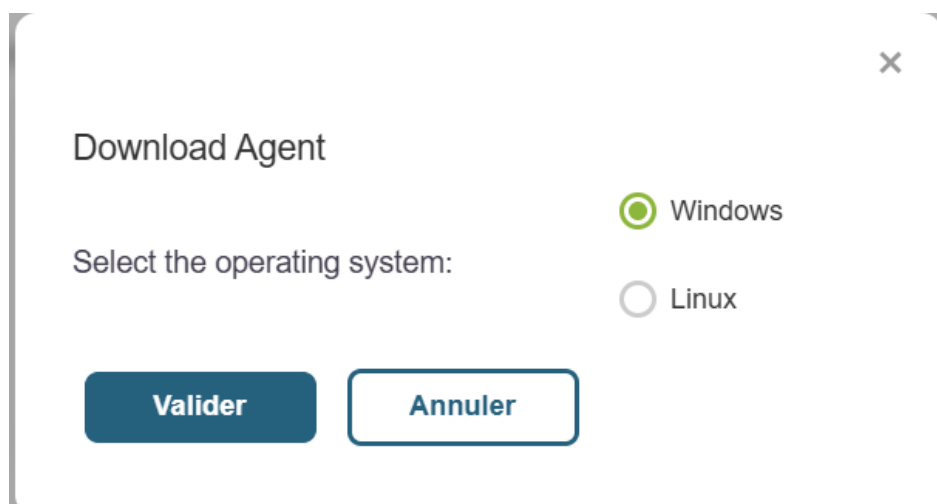
Medulla Agent

By default (on-premise or classic configuration), we provide a global agent for Medulla; entity management per workstation is handled via GLPI.

However, if you wish **to benefit from automatic assignment of machines to entities directly via the agent**, it is also possible to **generate specific agents per entity**. This option is not enabled by default, but we can assist you in setting it up if it meets your needs.

If you choose to have one agent per Entity as explained in this post, you will find the "Download an agent" buttons in the actions for an entity .

. Select the Windows or Linux agent, then click Submit to download the relevant agent.



Download Agent

Select the operating system:

Windows

Linux

Valider **Annuler**

It will directly link the workstation to the entity configured in the downloaded agent.

Revision #1

Created 2026-04-30 08:11:42 UTC by Adrien Thaisse

Updated 2026-04-30 08:11:42 UTC by Adrien Thaisse