

Computers

Vue XMPP des machines

Tous les ordinateurs | Toutes mes entités | search all fields | Search... | Rechercher

Elements 1 à 11 - Total 11

| NOM DE LA MACHINE | DESCRIPTION | SYSTÈME D'EXPLOITATION | DERNIER UTILISATEUR | ENTITÉ | ACTIONS |
|-------------------|-------------|------------------------------|---------------------|---------|---------|
| int-deb12-1 | | Debian GNU/Linux 12 (boo... | | Medulla | [Icons] |
| int-lubu-01 | | Ubuntu 24.04.3 LTS | | Medulla | [Icons] |
| int-ubu-2204 | | Ubuntu 24.04.3 LTS | | Medulla | [Icons] |
| int-win-1 | | Microsoft Windows 10 Pro ... | MedullaAdmin | Medulla | [Icons] |
| int-win-2 | | Microsoft Windows 10 Pro ... | MedullaAdmin | Medulla | [Icons] |
| int-xub-01 | | Ubuntu 24.04.2 LTS | medulla | Medulla | [Icons] |
| nbsurfacebook | | Microsoft Windows 11 Prof... | guill | Medulla | [Icons] |
| pc-win10pro-1 | | Microsoft Windows 10 Prof... | medulla | Medulla | [Icons] |
| pc-win11fam-1 | | Microsoft Windows 11 Fam... | medulla | Medulla | [Icons] |
| pc-win11pro-2 | | Microsoft Windows 11 Prof... | guill | Medulla | [Icons] |
| pc-win11pro-3 | | Microsoft Windows 11 Prof... | guill | Medulla | [Icons] |

This section is dedicated to the comprehensive management of all IT devices in Medulla. Whether you want to monitor, organize, or interact remotely with your machines, everything is centralized in a user-friendly and intuitive interface.

Computer management in Medulla is based on a centralized interface accessible via the **XMPP View**. From this interface, you have access to all the features needed to monitor machine status, perform targeted searches, apply filters, and perform various actions on your computers—all in real time.

XMPP View of Computer Workstations

The **XMPP View** is the heart of workstation management in Medulla. It allows you to monitor the connection status of each machine in real time and interact with them. This module centralizes information and available actions for complete control of your IT infrastructure

Filters and Workstation Selection

At the top of the page, you have **three radio filters** to select computers based on their connection status:

- **All Computers:** Displays all machines, regardless of their status.
- **Online computers:** Displays only computers that are currently connected.
- **Offline computers:** Displays machines that are not currently connected.

These filters are useful for quickly and efficiently managing machines based on their availability.

Filtering by Entity

The **“All My Entities”** menu allows you to filter computers based on their assignment to a specific entity. This filter is particularly useful in multi-entity environments, allowing you to segment your fleet based on departments or organizational structures.

Global Search

Using the **“Search all fields”** search field, you can search for a machine by entering a keyword. This search field applies to all fields visible in the table, such as the machine name, IP address, operating system, or associated entity.

Actions Available on Devices

Under each computer workstation in Medulla, you have several actions available for remote management and control. These actions include advanced features such as machine inventory, monitoring, remote control, and much more. For a detailed view of each function, consult the **Admin section**, which covers these options in depth.

Here is an overview of the available actions:



[GLPI Inventory](#) Tracking and management of hardware and software configurations via integration with GLPI.



[Monitoring](#) Real-time monitoring of machine performance.



[Remote Control](#) : Direct [access](#) to machines to perform troubleshooting or maintenance tasks.



[Backup](#): Access to the Medulla backup module for user workstations.



[Software Deployment](#) : Remote **installation** or updating of software.



[Imaging Management](#) **Deployment** and management **of** system images.



XMPP Console: Verify machine connectivity and interact in real time via XMPP.



Editing Configuration Files: Modify configuration files remotely.



Quick Actions: Launch actions and commands via the XMPP protocol.



Delete machine

All GLPI Computers

| NOM DE LA MACHINE | DESCRIPTION | SYSTÈME D'EXPLOITATION | DERNIER UTILISATEUR | ENTITÉ | ACTIONS |
|-------------------|-------------|------------------------------|-------------------------|---------|---|
| int-deb12-1 | | Debian GNU/Linux 12 (boo... | medulla | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| int-lubu-01 | | Ubuntu 24.04.3 LTS | pulseuse | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| int-ubu-2204 | | Ubuntu 24.04.3 LTS | pulseuse | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| int-win-1 | | Microsoft Windows 10 Pro | MedullaAdmin@INT-WIN-1 | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| int-win-2 | | Microsoft Windows 10 Pro | MedullaAdmin@INT-WIN-2 | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| int-xub-01 | | Ubuntu 24.04.2 LTS | medulla | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| nbsurfacebook | | Microsoft Windows 11 Prof... | gull@nbsurfacebook | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| pc-win10pro-1 | | Microsoft Windows 10 Prof... | medulla@PC-WIN10PRO-1 | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| pc-win11fam-1 | | Microsoft Windows 11 Fam... | medulla@PC-WIN11FAM-1 | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| pc-win11pro-2 | | Microsoft Windows 11 Prof... | gull@PC-WIN11PRO-2/m... | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| pc-win11pro-3 | | Microsoft Windows 11 Prof... | gull@PC-WIN11PRO-3/M... | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |
| pc-win11pro-4 | | Unknown operating system... | | Medulla | [Icons: Monitor, Refresh, Power, Settings, Users, Settings, Lightning, Trash] |

This section displays only the computers that have been synchronized with **GLPI** via the automated inventory. Here, you can view all machines registered in the GLPI system and check their status.

Features:

- **Display similar to the main page:** You will find a visual interface identical to that of the "All Computers" view, with options to filter **online** or **offline** machines.
- **GLPI fields displayed:** Key information about computers synchronized with GLPI is visible, such as:
 - Machine name
 - Operating system (OS)
 - Entity to which the machine is linked
 - Last user
 - And other important information
- **Filter by connection status:** The interface allows you to filter online and offline machines based on their synchronization status with GLPI.
- **Display based on GLPI connection:** Only computers that have been successfully synchronized with the GLPI inventory will appear here. If no machines appear, this may

mean that the GLPI inventory has not been configured correctly or that the machines have not yet been synchronized.

If no devices appear here, it means that the GLPI inventory has not yet been configured or that the machines have not been synchronized

Revision #1

Created 2026-04-30 08:11:49 UTC by Adrien Thaisse

Updated 2026-04-30 08:11:49 UTC by Adrien Thaisse