

# Uninstalling Medulla Agent Version 5.5.2 and later

**Applies to:** Medulla - Agent

**Version:** 5.5.2 and later

**Environment:** On-Premise / Private SaaS / Shared SaaS

**Category:** Medulla Agent

## Windows:

A script is available on your Medulla server:

<https://votreserveur/downloads/win/uninstall-medulla-agent-windows.ps1>

Open a PowerShell console with administrator privileges. Make sure PowerShell is configured to run scripts:

```
Set-ExecutionPolicy RemoteSigned -Scope CurrentUser
```

Answer [A] "Yes to all"

### Steps:

1. **Download the** `uninstall-medulla-agent-windows.ps1` **script** to the machine.
2. **Run the script** depending on the scenario you want to handle:

- Uninstall only the agent and its Medulla dependencies.

```
.\uninstall-medulla-agent.ps1
```

- Uninstall the agent and glpi-agent

```
.\uninstall-medulla-agent.ps1 -RemoveGLPI:$true
```

- Uninstall the agent, GLPI, and TightVNC

```
.\uninstall-medulla-agent.ps1 -RemoveGLPI:$true -RemoveTightVNC:$true
```

- Uninstall the agent, glpi-agent, tightvnc, and Python

```
.\uninstall-medulla-agent.ps1 -RemovePython:$true -RemoveGLPI:$true -RemoveTightVNC:$true
```

A -SILENT option is available, which allows you to run the uninstallation in silent mode in each case.

## Linux:

A script is available on your Medulla server:

<https://votreserveur/downloads/win/uninstall-medulla-agent-linux.sh>

The script runs as root or via the sudo command:

Type the following commands:

```
wget https://votreserveur/downloads/win/uninstall-medulla-agent-linux.sh
chmod u+x uninstall-medulla-agent-linux.sh
```

Basic uninstallation (without Python or GLPI)

```
./uninstall-medulla-agent-linux.sh
```

With Python 3.11

```
./uninstall-medulla-agent-linux.sh --remove-python
```

With GLPI Agent

```
./uninstall-medulla-agent-linux.sh --remove-glpi
```

Remove everything

```
./uninstall-medulla-agent-linux.sh --remove-python --remove-glpi
```

---

Revision #1

Created 2026-04-30 07:38:00 UTC by Adrien Thaissen

Updated 2026-04-30 07:38:00 UTC by Adrien Thaissen