

Agents for the MINT Linux distribution

Applies to: Medulla - Agent

Version: lower than 5.5.1

Environment: On-Premise / Private SaaS / Shared SaaS

Category: Medulla Agent

In version 5.5.1 of Medulla, support for the Linux Mint distribution will be native.

For versions prior to 5.5.1, to install the Medulla agent on the Linux Mint distribution, simply follow the steps below.

All commands must be entered as root.

To do this, type: once logged into your user account. Alternatively, add `sudo` before each command.

```
sudo su -
```

You will be prompted for a password; enter it.

Download the agent installation script from your Linux machine

```
wget https://serveur/downloads/lin/Medulla-Agent-linux-MINIMAL-latest.sh
```

Type the following commands:

```
chmod u+x Medulla-Agent-linux-MINIMAL-latest.sh
```

Modify the script by adding the linuxmint section in the following locations:

Lines 50-51:

```
case "$DISTRO" in
    debian|ubuntu|zorin)
```

Modify the line by adding |linuxmint after zorin.

```
case "$DISTRO" in
    debian|ubuntu|zorin|linuxmint)
```

Then

Lines 215-216

```
case "$DISTRO" in
    ubuntu|zorin)
```

Edit the line by adding |linuxmint after zorin

```
case "$DISTRO" in
    ubuntu|zorin|linuxmint)
```

Add the following command after line 63:

```
apt update
```

Save your script.

Run the command to execute the installation script:

```
./Medulla-Agent-linux-MINIMAL-latest.sh
```

The installation will proceed, and the following result will appear on your machine.

```
[notice] A new release of pip is available: 24.0 -> 26.0.1
[notice] To update, run: python3.11 -m pip install --upgrade pip
Creating systemd service for Medulla XMPP agent ...
Starting Medulla XMPP agent ...
```

Revision #1

Created 2026-04-30 07:37:56 UTC by Adrien Thaissen

Updated 2026-04-30 07:37:56 UTC by Adrien Thaissen