

Medulla installation

<p>Installation documentation of the Medulla monostite server via ansible.</p>

- [Install Medulla on Linux](#)
- [Medulla agent](#)
- [Medulla interface](#)

Install Medulla on Linux

Prerequisite:

Medulla supports Redhat (RHEL 8), CentOS (8) and Debian (Bookworm).

The suggested Partitioning is / 20GB ext4 and /var 400GB XFS.

Check that your /etc/hosts file is properly configured with the full fqdn.

If, for example, the machine is called medulla and the domain is called domain.lan, the /etc/hosts must contain such a line:

```
127.0.1.1 medulla.domain.lan medulla
```

Verify that the /etc/resolv.conf file is properly configured and that the machine is well connected to the internet.

Installation of the Medulla server:

To install the Medulla server:

1- Transfer the script to the server.

2- Put execution rights on file:

```
type: chmod u+x install_from_ansible.sh
```

3- Launch server installation:

```
./install_from_ansible.sh
```

Wait until the installation process ends, a summary will display all the required passwords (copy them to a secure location).

Medulla agent

Installation of Agent Medulla:

Agent Medulla is downloadable from

<http://medulla.domain.lan/Downloads/win/Medulla-Agent-windows-FULL-latest.exe>

The Medulla agent can be installed manually or by silencer:

"Medulla-Agent-windows-FULL-latest.exe /S"

The installation process will continue after the end of the installation, it will install all dependencies.

It ends when the computer appears in Medulla in blue (online).

Nom de la Machine	Description	Système d'exploitation	Type
 demo-win-2		Microsoft Version d'évaluation de Windows 11 Entreprise	Standard PC (Q35 + ICH9, 2009)

Medulla interface

To access the Medulla console, open a web browser with the following address:

<http://medulla.domain.lan/mmc>

or

<http://ip-server/mmc/>

To Discover Medulla and how to take charge of the solution:

[Medulla Documentation](#)