

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).

Revision #1

Created 2025-06-25 11:17:57 UTC by DocsAdmin

Updated 2025-06-25 11:17:57 UTC by DocsAdmin