

OnlyOffice Workspace

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- [Instalação e Configurações OnlyOffice Workspace](#)

Instalação e Configurações OnlyOffice Workspace

Link: <https://helpcenter.onlyoffice.com/workspace/installation/workspace-install-docker-compose.aspx>

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Installing ONLYOFFICE Workspace Community using Docker Compose

Introduction

If you need to quickly install the **ONLYOFFICE Workspace Community**, then the installation via Docker Compose will suit you. Please, follow the steps below to launch all components of **ONLYOFFICE Workspace Community** at once.

Step 1. Install Docker Compose

Visit the official [Docker Compose](#) page and follow the installation instructions.

Step 2. Clone the GitHub repository

After Docker Compose has been installed, need to clone the [GitHub repository](#):

```
git clone https://github.com/ONLYOFFICE/Docker-CommunityServer
```

Step 3. Install ONLYOFFICE Workspace Community

Then you need to switch to the repository folder:

```
cd Docker-CommunityServer
```

For the mail server correct work, open one of the files depending on the product you use:

- [docker-compose.groups.yml file](#) for Community Server (distributed as ONLYOFFICE Groups)

- [docker-compose.workspace.yml file](#) for ONLYOFFICE Workspace Community
- [docker-compose.workspace_enterprise.yml file](#) for ONLYOFFICE Workspace Enterprise

For working on Ubuntu 22.04 and Debian 11 or later, you need to use docker-compose versions v2.16.0 or later and uncomment the cgroup line in the yml file.

Then replace the `#{MAIL_SERVER_HOSTNAME}` variable with your own hostname for the **Mail Server**. After that, assuming you have docker-compose installed, execute the following command specifying the necessary yml file:

```
docker-compose -f docker-compose.workspace.yml up -d
```

To find out more options of **ONLYOFFICE Workspace Community** installation using Docker, visit [this](#) page.

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