

Install Cytomine on Linux

 This guide is designed for Linux Ubuntu 16.04+ (18.04 tested). Other distributions should be supported with slightly little modifications.

This page describes how to run a production-ready instance of Cytomine in a few steps, either on personal computers (such as laptops, desktops) or on larger servers. Once Cytomine's server is installed, your Cytomine instance can be accessed through a modern web browser or via clients using the RESTful API.

- 1 [Step 1 - Install requirements](#)
- 2 [Step 2 - Retrieve Cytomine bootstrap](#)
- 3 [Step 3 - Configure your instance](#)
 - 3.1 [Configure URLs](#)
 - 3.2 [Configure data paths](#)
- 4 [Step 4 - Initialize your deployment](#)
- 5 [Step 5 - Deploy your instance](#)
- 6 [Step 6 - Check your running instance](#)

Step 1 - Install requirements

Cytomine runs in Docker containers, so that the only requirement is to install Docker.

[Check official Docker documentation to install Docker for Ubuntu](#). In particular, choose **Install using the repository**, set up the repository and install Docker CE.

You can optionally improve your Docker installation with the [post installation steps for Linux](#).

Step 2 - Retrieve Cytomine bootstrap

To install Cytomine with the last features from ULiege research team, run these commands:

```
mkdir Cytomine/  
cd Cytomine/  
git clone https://github.com/Cytomine-ULiege/Cytomine-bootstrap.git  
cd Cytomine-bootstrap
```


Step 3 - Configure your instance

Open `configuration.sh` file in your favorite text editor such as `nano`.

 Have a look at [Cytomine configuration reference](#) to configure your instance.

```
cd Cytomine-bootstrap  
nano configuration.sh
```

Configure URLs

 To install Cytomine locally on your machine, you can keep the `XXX_URL` variables unchanged.

Be sure to use URLs that are not already used by other applications (avoid `localhost`) to prevent conflicts.

Add the `XXX_URL` variable values into the `/etc/hosts` of your host machine.

```
sudo nano /etc/hosts
```

In the `/etc/hosts`, add the following lines and don't forget to adapt them with values you chose for `XXX_URL` variables.

```
127.0.0.1      localhost-core
127.0.0.1      localhost-ims
127.0.0.1      localhost-upload

# if you enabled IRIS plugin
127.0.0.1      localhost-iris

# if you enabled RETRIEVAL plugin
127.0.0.1      localhost-retrieval

# if you enabled SOFTWARE plugin
127.0.0.1      rabbitmq
```

Configure data paths

All paths referenced in variables `XXX_PATH` must exist and be mappable in the Docker engine. To create the data in your `$HOME`, set paths with

```
IMS_STORAGE_PATH=~/.data/images
IMS_BUFFER_PATH=~/.data/_buffer
FAST_DATA_PATH=~/.data/images

# if you enabled SOFTWARE plugin
SOFTWARE_CODE_PATH=~/.data/software/code
SOFTWARE_DOCKER_IMAGES_PATH=~/.data/software/images
JOBS_PATH=~/.data/jobs
SERVER_SSHKEYS_PATH=~/.data/ssh

# if you enabled RETRIEVAL plugin
RETRIEVAL_PATH=~/.data/thumb

# if you enabled BACKUP plugin
BACKUP_PATH=~/.data/backup
```

Don't forget to create all these directories (`mkdir`) if they don't exist.

Step 4 - Initialize your deployment

Generate your installation script with the command

```
sudo bash init.sh
```

Step 5 - Deploy your instance

Run the generated deployment script with the command

```
sudo bash start.sh
# OR, in old versions: sudo bash start_deploy.sh
```

Deployment can take some time, especially if it's the first time you install Cytomine on your host machine. All Docker container images have to be downloaded.

Step 6 - Check your running instance

When start up is finished, check the application is running in your browser on the URL specified in your `CORE_URL` variable (by default: `localhost-core`).

An admin account is created by default. To connect,

- **Username:** admin

- **Password:** retrieve it in `Cytomine-bootstrap/configs/core/cytomineconfig.groovy`. Search the line with `grails.adminPassword`. For example, in `grails.adminPassword='5366E276-7574-4155-84C1-E1EA5ECB1039'`, the password is `5366E276-7574-4155-84C1-E1EA5ECB1039`

Once connected on <http://localhost-core> (if you kept `CORE_URL = localhost-core`), click on you name at the top right in the web interface, and go to **Account** to change the admin password.