

System Requirements

To install YouGile:

- 64-bit Linux distribution,
- more than **100Mb** free space on disk,
- More than **500Mb** memory.

Setup

1. Download YouGile setup <https://dist.yougile.com/linux/latest/yougile.tar.gz>
2. Extract files from archive

```
wget https://dist.yougile.com/linux/lates/yougile.tar.gz
tar xf yougile.tar.gz
```

Starting and stopping the server

To start YouGile server execute “server” file in the extracted “yougile” folder

```
cd yougile/
./server
```

Or use a script “yougile” inside “yougile” folder:

```
cd yougile
./yougile start # з а п у с к
./yougile stop # о с т а н о в к а
```

You can check the setup by opening the page <http://localhost:8001>

Settings

Configurations are stored in **conf.json** file inside yougile folder. All defaults are already set in this file and you can change them and restart the servers in order to apply your changes.

To enable email sending on server, you need to specify “smtp” configuration in conf.json. Here is an example of smtp setting inside conf.json:

```
"smtp": {
  "host": "smtp.example.com",
  "secure": true,
```

```
"port": 465,  
"auth": {  
  "user": "me@some.com",  
  "pass": "*****"  
}  
}
```

All available smtp options you can find [here](#).

FAQ

How to serve YouGile under 80 port?

Change port in conf.json from 8001 to 80 and restart server (under root user). But the better way is to install nginx and redirect requests YouGile server (8001 port).

How to enable https?

Install nginx and enable https in it then forward requests to YouGile.

How to keep server running even after user logout?

Simple way is to start server with: "nohup ./server &"
But the better way is to use upstart or systemd.