

Install Koken (Linux)

1. Download [Koken](#)

```
wget http://install.koken.me/releases/Koken_Installer.zip
```

2. Unzip the Installer:

```
unzip Koken_Installer.zip
```

this will create Koken_Installer/koken/index.php

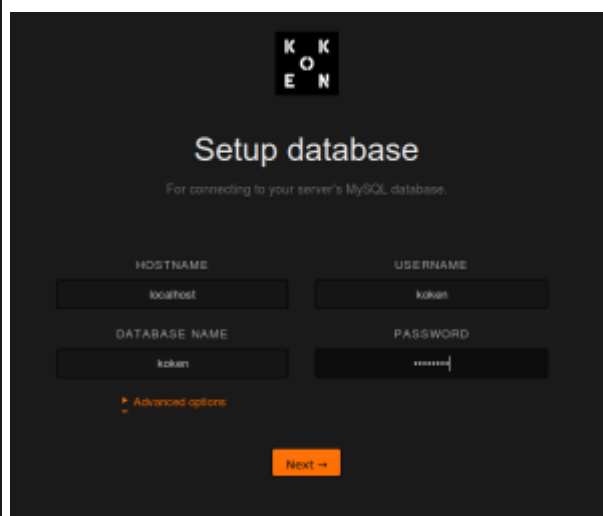
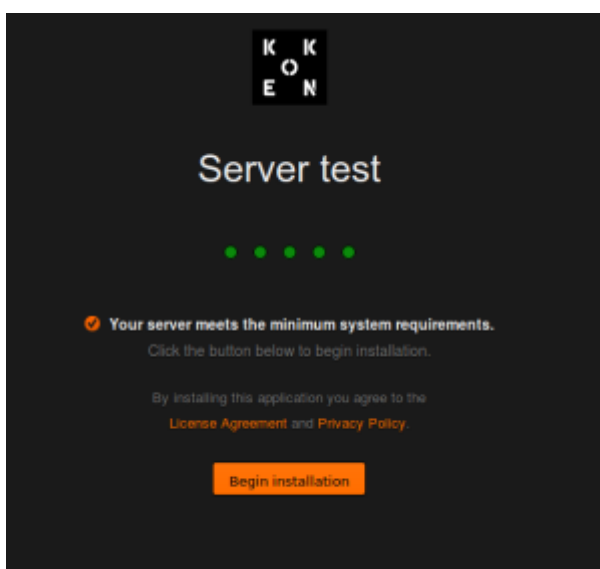
3. Edit the installation script index.php by adding after line 56 this 4 lines:


```
# proxy options
curl_setopt($cp, CURLOPT_PROXY, "http://passage.inf.unibz.it"); //your
proxy url
curl_setopt($cp, CURLOPT_PROXYPORT, "8080"); // your proxy port number
# proxy options
```

4. Upload the modified installation script index.php to your web server and change appropriate permissions:

```
chmod 777 index.php
```

5. Create a MySQL database, username and password; allow localhost to access database
6. Point your web browser to the installation script index.php
7. If the minimum Server requirements are met the Koken welcome screen will appear. Follow the pages, filling out all the necessary data, e.g. database configuration, administrative details and other configuration settings.
8. At the end Sign in and start using Koken.






Set timezone

Your timezone has been estimated below. Change if necessary.

TIME ZONE

(GMT+1) Europe/Berlin

Next →



Setup user

This will be the administrator for this installation.


FIRST NAME

EMAIL

LAST NAME

PASSWORD


Next →



Download and install

Ready to download and setup Koken. Click the button below to begin.
This should only take a few minutes.


Install now



Installation complete

All done. Click the button below to start using Koken.

Start



Email address

Password

☐ Keep me signed in

Sign in

From:

<https://wiki.inf.unibz.it/> - Engineering-Tech Wiki

Permanent link:

<https://wiki.inf.unibz.it/doku.php?id=public:install-koken&rev=1375952139>Last update: **2019/01/16 10:03**