

GETTING STARTED WITH MOKIO CMS

Easiest way (tested on Ubuntu 12 and 13)

1. Get **Mokio-install.sh** script from <https://github.com/versoft/mokio>
2. Save it in the folder where you want to have your application installed
3. Run: **bash Mokio-install.sh**
4. Provide password for root, answer Y, when prompted, provide application name and choose database adapter that you prefer.
5. Please be patient – it may take several minutes as script includes such operations as compilation and installation of ruby and rails.
6. After script finishes, your application is ready to use, run **rails s** in application folder and open: <http://localhost:3000/backend>
7. Your login is admin@admin.com and password **admin**

Partially manual

1. Get **Mokio-install.sh** script from <https://github.com/versoft/mokio>
2. Save it in the folder where you want to have your application installed
3. Run: **bash Mokio-install.sh --info** It will display the list of libraries needed by Mokio.
4. Install above libraries (or their requirements for your machine)
5. Install ruby 2.1.1 and rails 4.0.3 (ideally using rvm)
6. Run **bash Mokio-install.sh --app** It will install only application as long as all the needed libraries, ruby and rails are properly installed.
7. After script finishes, your application is ready to use, run **rails s** in application folder and open: <http://localhost:3000/backend>
8. Your login is admin@admin.com and password **admin**

Step by step installation

1. Install **ruby 2.1.1**
2. Install **rails 4.0.3**
3. Create new rails application: **rails new app_name**
4. Require mokio in your gemfile: **gem 'mokio' ***
5. **bundle install**
6. Run **rake mokio:install**
7. Open: <http://localhost:3000/backend>
8. Your login is admin@admin.com and password **admin**

Add MOKIO to existing application (Risky! There may be some conflicts!)

1. Require mokio in your gemfile: **gem 'mokio' ***
2. **bundle install**
3. Run **rake mokio:install**
4. Open: <http://localhost:3000/backend>
5. Your login is admin@admin.com and password **admin**

* In case some libraries are missing please do steps 1-4 from „Partially manual” tutorial)