### **JUMPSTORM**

*Jumpstorm* wants to help you concentrate on the task you have to do. No more time has to be wasted for Magento setup. It even could setup your Magento automatically, so it can even be used for demo or test systems.

Its flexible architecture allows you to extend its functionality as you need.

#### Installation

Clone from Github:

```
git clone --recursive git@github.com:netresearch/jumpstorm.git
cd jumpstorm
```

#### Hint:

We recommend to symlink the executable jumpstorm in /usr/bin or at least to create an alias in your  $\sim$ /.profile:

```
echo 'alias jumpstorm="/path/to/jumpstorm/executable"' >> ~/.profile
source ~/.profile
```

After that you can leave the folder jumpstorm and use command jumpstorm instead of ./jumpstorm in the following tutorial.

## **Usage**

Type on command line:

```
./jumpstorm
```

and you will get a list of available commands and options.

Currently supported commands are

command	description
magento	Install Magento
extensions	Install extensions
unittesting	Install framework for unittests and prepare test database
plugins	Run plugins

The first thing you should do, is creating the configuration file, your installation should be based on. We provided a sample configuration file ini/sample.jumpstorm.ini, *Jumpstorm* will use ini/jumpstorm.ini by default, but you could specify a different configuration file by using option -c (--config):

```
./jumpstorm magento -c /path/to/my/ini
```

Every command needs the [common] section of the configuration file, so you should fill in the correct values of the Magento target path and your database settings.

#### Magento

As you propably expected, this command will install Magento.

Let's have a look at the [magento] section of your configuration file:

*Jumpstorm* needs to know where to find Magento, you will have to specify that in option source. <sup>1</sup> If you decide for Git as source, you might specify a branch.

During installation Magento will need to know its base url and it will create an admin account. You should set its data in your configuration file.

If you want *Jumpstorm* to install Magento sample data, you should provide its source <sup>1</sup> (and its branch, if source is Git).

When you finished configuration, you will get a fresh Magento installation after running

```
./jumpstorm magento -c /path/to/my/ini
```

Please note, that option -c /path/to/my/ini is optional.

#### **Extensions**

*Jumpstorm* was developed for testing, supporting, and developing extensions. So let's have a look into extension installation configuration.

In section [extensions] you can provide a list of extensions to be installed automatically. For every extension you have to provide a source <sup>1</sup> and you could provide a branch, if you use Git as source.

All configured extension will be installed by executing:

```
./jumpstorm extensions -c /path/to/my/ini
```

Please note, that option -c /path/to/my/ini is optional.

## Unittesting

We are big fans of test driven development. So unit testing is essential. In our sample configuration file is EcomDev\_PHPUnit used as default testing framework. We recommend to use this, so just copy this section to your configuration file (you could set its branch to dev, if you want to use its latest features and bugfixes).

No just run the following command and start testing and developing:

```
./jumpstorm unittesting -c /path/to/my/ini
```

Please note, that option -c /path/to/my/ini is optional.

### **Plugins**

In some cases you may want to have a little different setup, e.g. some special users, products, or settings. To achieve that, *Jumpstorm* is extendible. The sample configuration file already provides a [plugins] section. Every plugin mentioned here will be executed by running

```
./jumpstorm plugins -c /path/to/my/ini
```

Please note, that option -c /path/to/my/ini is optional.

# **Upcoming features**

## **Modman support**

As we use modman for all our extensions, we will implement *Jumpstorm* to support this as soon as possible. Currently we only copy (or clone) the extensions to the .modman directory, but deployment is still not made via *modman*.

#### Interactive mode

If you use *Jumpstorm* for a bunch of different projects on and on, you become tired of changing the config file. So it would be nice to specify some settings to be confirmed (and corrected) during execution of *Jumpstorm*. This mode will be suppressed by the built-in option -n (--no-interaction).

1(1, 2, 3) Jumpstorm is well-tested to support Git, but other sources like file system and ssh are supported, too.