

Pyramid

classic

Environment

library

```
BASE=/lab/ztl
cd $BASE

virtualenv lib
. lib/bin/activate
pip install pyramid
```

library activation in active shell (for starting project and running)

```
. lib/bin/activate
```

start project **ztlbrain**

```
pcreate --scaffold alchemy ztlbrain
cd ztlbrain
python setup.py develop
```

initialize db

```
initialize_ztlbrain_db development.ini
```

run

```
pserve development.ini --reload
```

bower

Bower can help to install javascript client side libraries, like angularjs.

Install npm and bower at system level

```
sudo apt-get install npm
sudo npm install -g bower
```

~~Install pyramidbowerstatic and add it to setup.py~~ `pip install pyramidbowerstatic`
~~Install module (library)~~ `bower install angular bootstrap` ===== aio
===== library `BASE=/lab/ztl cd $BASE virtualenv lib . lib/bin/activate pip install aiopyramid`

```
</code> library activation in active shell (for starting project and running) <code> . lib/bin/activate  
</code> start project ztlbrain <code> pcreate scaffold aio_websocket ztlbrain cd ztlbrain python  
setup.py develop </code> initialize db <code> initializeztlbraindb development.ini </code> run  
<code> gunicorn -paste development.ini </code>
```

From:

<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:

<https://wiki.csgalileo.org/tips/pyramid?rev=1438786750>

Last update: **2015/08/05 16:59**

