
example Documentation

Release

Author

October 18, 2014

1	Install	3
1.1	SQLite support	3
1.2	PostgreSQL support	3
2	Demo	5
2.1	Online on runnable.com	5
3	Indices and tables	9

A sample application for demonstrate admin interface with Pyramid framework. It use `pyramid_sacrud`.

SACRUD

DASHBOARD

Postgres

[test hstore](#)

[test text and pagination](#)

[test bool](#)

[test union](#)

[test file](#)

Just for fun

[test alltypes](#)

Customizing example

[Customizing table](#)

[widget position](#)

Auth

[company](#)

[groups](#)

[groups permissions](#)

[users groups](#)

[groups resources permissions](#)

[resources](#)

[users permissions](#)

[users resources permissions](#)

[users](#)

[external identities](#)

Pages

[MPTT pages](#)

Install

Require:

- fortune

Install fortune:

```
sudo apt-get install fortune
```

Note: For Debian like pkg system.

Clone project to local machine:

```
git clone git@github.com:uralbash/pyramid_sacrud_example.git
```

1.1 SQLite support

Initialize project:

```
initialize_example_db development.ini
```

Run project:

```
pserve development.ini http_port=8000
```

Folow to <http://localhost:8000/admin/>

1.2 PostgreSQL support

PostgreSQL gives you additional tables with his special types (ARRAY, HSTORE, JSON, UUID, etc)

Require:

- PostgreSQL
- psycopg2

Copy *development_pg.ini* to *development_local.ini*, edit postgres connection line and create db in PostgreSQL.

Initialize project:

```
initialize_example_db development_local.ini
```

Run project:

pserve development_local.ini http_port=8000

Folow to <http://localhost:8000/admin/>

And see

SACRUD

DASHBOARD

Postgres
<u>test hstore</u>
<u>test text and pagination</u>
<u>test bool</u>
<u>test union</u>
<u>test file</u>
Just for fun
<u>test alltypes</u>

Customizing example
<u>Customizing table</u>
<u>widget position</u>
Auth
<u>company</u>
<u>groups</u>
<u>groups permissions</u>
<u>users groups</u>
<u>groups resources permissions</u>
<u>resources</u>
<u>users permissions</u>
<u>users resources permissions</u>
<u>users</u>
<u>external identities</u>
Pages
<u>MPTT pages</u>

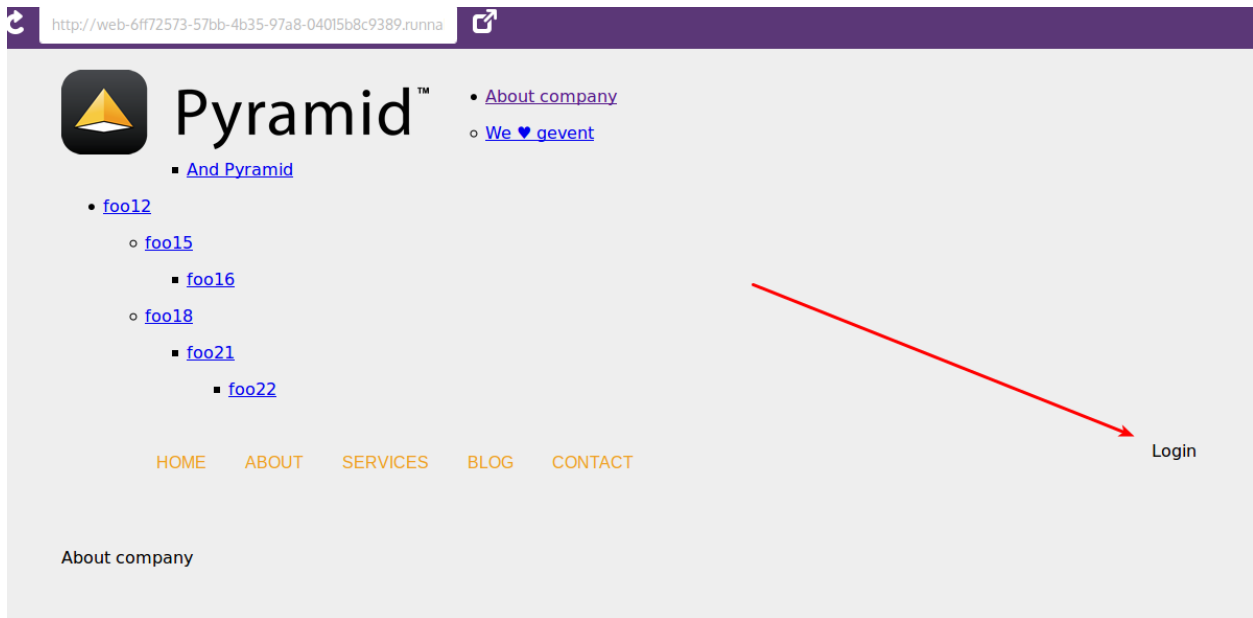
Demo

2.1 Online on runnable.com

Go to [Runnable.com](https://runnable.com) project and press “Run” button :)

The screenshot displays the Runnable.com web interface. At the top, there's a purple header with the 'runnable' logo, a search bar, and a 'Create New' button. Below the header, a light purple banner reads 'Edit Project' and 'You own this project! Feel free to edit it.' The main content area shows a project titled 'Pyramid CRUD(Admin) interface [Python, sacrud, sqlalchemy_mptt an...'. It indicates the project was forked from 'Basic Python' and has 9 runs, 15 views, and 0 copies. A red arrow points to the green 'Run' button. The project is based on 'pyramid_sacrud'. The project description includes 'Just press Run button :)' and 'login: admin passw: 123'. The right sidebar features a user profile for 'uralbash', tags for 'PYTHON', 'PYRAMID', 'SACRUD', and 'SQLALCHEMY_MPTT', and a section for 'Related Code' with links to 'Data validation in Eve', 'Unicode in python', and 'Regular expressions in python'.

Next go to login



Input login and password.

Note:

Default login and password is

login: admin


passwd: 123



And see admin interface

The screenshot shows a web application interface. At the top, there is a purple header bar with a refresh icon, a URL bar showing 'http://web-6ff72573-57bb-4b35-97a8-04015b8c9389.runna', and a share icon. Below the header, a dark grey bar contains the text 'SACRUD' on the left and 'FOO BAZ BAR LOGOUT' on the right. The main content area is titled 'DASHBOARD' and is divided into two columns. The left column has a blue header 'Customizing example' followed by links: 'Customizing table', 'test deform', 'test text and pagination', 'test bool', 'test union', 'test file', and a blue header 'Pages' followed by 'MPTT pages'. The right column has a blue header 'Just for fun' followed by links: 'test all types', 'Auth', 'company', 'groups', 'groups permissions', 'users groups', 'groups resources permissions', 'resources', 'users permissions', and 'users resources permissions'. The right side of the dashboard is a large, empty grey area.

Tree pages like django-mptt-pages

<http://web-6ff72573-57bb-4b35-97a8-04>

SACRUD

DASHBOARD > MPTT_PAGES

MPTT_PAGES

Add a new
mptt_pages

▼ About company

▼ We ♥ gevent

And Pyramid

▼ Our history

foo

компания ITCase

▼ Our strategy

▼ Worldwide

Technology

▼ What we do

at a glance

▼ foo12

▼ foo13

foo14

▼ foo15

Indices and tables

- *genindex*
- *modindex*
- *search*