

---

# **django-dash Documentation**

***Release 0.5.5***

**Artur Barseghyan <artur.barseghyan@gmail.com>**

**Mar 03, 2021**



---

## Contents

---

<b>1 Prerequisites</b>	<b>3</b>
1.1 Present . . . . .	3
1.2 Past . . . . .	3
<b>2 Key concepts</b>	<b>5</b>
<b>3 Main features</b>	<b>7</b>
<b>4 FAQ</b>	<b>9</b>
<b>5 Some screenshots</b>	<b>11</b>
<b>6 Demo</b>	<b>13</b>
6.1 Live demo . . . . .	13
6.2 Run demo locally . . . . .	13
<b>7 Installation</b>	<b>15</b>
<b>8 Creating a new layout</b>	<b>17</b>
8.1 path/to/layout/example/dash_layouts.py . . . . .	19
8.2 HTML templates . . . . .	20
<b>9 Creating a new plugin</b>	<b>23</b>
9.1 path/to/plugin/sample_memo/dash_plugins.py . . . . .	23
9.1.1 Define and register the plugin . . . . .	24
9.1.2 Factory register plugins . . . . .	24
9.1.3 Register plugin widgets . . . . .	25
9.2 path/to/plugin/sample_memo/dash_widgets.py . . . . .	25
9.2.1 Define and register the plugin widget . . . . .	25
9.2.2 Factory register plugin widgets . . . . .	26
9.3 path/to/plugin/sample_memo/forms.py . . . . .	27
<b>10 Plugin and widget factory</b>	<b>29</b>
<b>11 Layout, plugin and widget summary</b>	<b>31</b>
<b>12 Permissions</b>	<b>33</b>

<b>13 Management commands</b>	<b>35</b>
<b>14 Tuning</b>	<b>37</b>
<b>15 Styling tips</b>	<b>39</b>
<b>16 Bundled plugins and layouts</b>	<b>41</b>
16.1 Bundled plugins . . . . .	41
16.2 Demo plugins . . . . .	41
16.3 Bundled layouts . . . . .	42
16.4 Demo layouts . . . . .	42
<b>17 Naming conventions</b>	<b>43</b>
<b>18 Debugging</b>	<b>45</b>
<b>19 Available translations</b>	<b>47</b>
<b>20 Troubleshooting</b>	<b>49</b>
<b>21 Testing</b>	<b>51</b>
21.1 Browser tests . . . . .	51
21.1.1 Set up Firefox 47 . . . . .	52
21.1.2 Set up headless Firefox . . . . .	52
21.1.3 Setup PhantomJS . . . . .	52
<b>22 License</b>	<b>53</b>
<b>23 Support</b>	<b>55</b>
<b>24 Author</b>	<b>57</b>
<b>25 Screenshots</b>	<b>59</b>
25.1 Android layout . . . . .	59
25.2 Bootstrap 2 Fluid layout . . . . .	68
25.3 Example layout . . . . .	73
<b>26 Documentation!</b>	<b>77</b>
26.1 Quick start . . . . .	77
26.1.1 Standard Django installation . . . . .	77
26.1.1.1 Installation and configuration . . . . .	77
26.1.1.1.1 Install the package in your environment . . . . .	77
26.1.1.1.2 INSTALLED_APPS . . . . .	77
26.1.1.1.3 TEMPLATE_CONTEXT_PROCESSORS . . . . .	78
26.1.1.1.4 urlpatterns . . . . .	79
26.1.1.1.5 Update the database . . . . .	79
26.1.1.1.6 Specify the active layout . . . . .	79
26.1.1.1.7 Permissions . . . . .	80
26.2 Release history and notes . . . . .	80
26.2.1 0.5.4 . . . . .	80
26.2.2 0.5.3 . . . . .	80
26.2.3 0.5.2 . . . . .	81
26.2.4 0.5.1 . . . . .	81
26.2.5 0.5 . . . . .	81
26.2.6 0.4.13 . . . . .	82
26.2.7 0.4.12 . . . . .	82

26.2.8	0.4.11	82
26.2.9	0.4.10	82
26.2.10	0.4.9	83
26.2.11	0.4.8	83
26.2.12	0.4.7	83
26.2.13	0.4.6	83
26.2.14	0.4.5	83
26.2.15	0.4.4	83
26.2.16	0.4.3	83
26.2.17	0.4.2	84
26.2.18	0.4.1	84
26.2.19	0.4	84
26.2.20	0.3.2	84
26.2.21	0.3.1	84
26.2.22	0.3	85
26.2.23	0.2.4	85
26.2.24	0.2.3	85
26.2.25	0.2.2	85
26.2.26	0.2.1	85
26.2.27	0.2	86
26.2.28	0.1.4	86
26.2.29	0.1.3	86
26.2.30	0.1.2	86
26.2.31	0.1.1	86
26.2.32	0.1	86
26.3	dash package	87
26.3.1	Subpackages	87
26.3.1.1	dash.contrib package	87
26.3.1.1.1	Subpackages	87
26.3.1.1.1.1	dash.contrib.apps package	87
26.3.1.1.1.2	Subpackages	87
26.3.1.1.1.3	dash.contrib.apps.public_dashboard package	87
26.3.1.1.1.4	Submodules	87
26.3.1.1.1.5	dash.contrib.apps.public_dashboard.apps module	87
26.3.1.1.1.6	dash.contrib.apps.public_dashboard.urls module	87
26.3.1.1.1.7	dash.contrib.apps.public_dashboard.views module	87
26.3.1.1.1.8	Module contents	87
26.3.1.1.1.9	Module contents	87
26.3.1.1.1.10	dash.contrib.layouts package	87
26.3.1.1.1.11	Subpackages	87
26.3.1.1.1.12	dash.contrib.layouts.android package	87
26.3.1.1.1.13	Submodules	87
26.3.1.1.1.14	dash.contrib.layouts.android.apps module	87
26.3.1.1.1.15	dash.contrib.layouts.android.dash_layouts module	88
26.3.1.1.1.16	dash.contrib.layouts.android.dash_plugins module	88
26.3.1.1.1.17	dash.contrib.layouts.android.dash_widgets module	88
26.3.1.1.1.18	Module contents	88
26.3.1.1.1.19	dash.contrib.layouts.bootstrap2 package	88
26.3.1.1.1.20	Submodules	88
26.3.1.1.1.21	dash.contrib.layouts.bootstrap2.apps module	88
26.3.1.1.1.22	dash.contrib.layouts.bootstrap2.conf module	89
26.3.1.1.1.23	dash.contrib.layouts.bootstrap2.dash_layouts module	89
26.3.1.1.1.24	dash.contrib.layouts.bootstrap2.dash_plugins module	89
26.3.1.1.1.25	dash.contrib.layouts.bootstrap2.dash_widgets module	89

26.3.1.1.1.26	dash.contrib.layouts.bootstrap2.defaults module . . . . .	90
26.3.1.1.1.27	dash.contrib.layouts.bootstrap2.forms module . . . . .	90
26.3.1.1.1.28	dash.contrib.layouts.bootstrap2.settings module . . . . .	90
26.3.1.1.1.29	Module contents . . . . .	90
26.3.1.1.1.30	dash.contrib.layouts.windows8 package . . . . .	90
26.3.1.1.1.31	Submodules . . . . .	90
26.3.1.1.1.32	dash.contrib.layouts.windows8.apps module . . . . .	90
26.3.1.1.1.33	dash.contrib.layouts.windows8.dash_layouts module . . . . .	90
26.3.1.1.1.34	dash.contrib.layouts.windows8.dash_plugins module . . . . .	91
26.3.1.1.1.35	dash.contrib.layouts.windows8.dash_widgets module . . . . .	91
26.3.1.1.1.36	Module contents . . . . .	91
26.3.1.1.1.37	Module contents . . . . .	91
26.3.1.1.1.38	dash.contrib.plugins package . . . . .	91
26.3.1.1.1.39	Subpackages . . . . .	91
26.3.1.1.1.40	dash.contrib.plugins.dummy package . . . . .	91
26.3.1.1.1.41	Submodules . . . . .	91
26.3.1.1.1.42	dash.contrib.plugins.dummy.apps module . . . . .	91
26.3.1.1.1.43	dash.contrib.plugins.dummy.dash_plugins module . . . . .	92
26.3.1.1.1.44	dash.contrib.plugins.dummy.dash_widgets module . . . . .	92
26.3.1.1.1.45	dash.contrib.plugins.dummy.defaults module . . . . .	93
26.3.1.1.1.46	dash.contrib.plugins.dummy.forms module . . . . .	93
26.3.1.1.1.47	Module contents . . . . .	94
26.3.1.1.1.48	dash.contrib.plugins.image package . . . . .	94
26.3.1.1.1.49	Submodules . . . . .	94
26.3.1.1.1.50	dash.contrib.plugins.image.apps module . . . . .	94
26.3.1.1.1.51	dash.contrib.plugins.image.conf module . . . . .	94
26.3.1.1.1.52	dash.contrib.plugins.image.dash_plugins module . . . . .	95
26.3.1.1.1.53	dash.contrib.plugins.image.dash_widgets module . . . . .	95
26.3.1.1.1.54	dash.contrib.plugins.image.defaults module . . . . .	97
26.3.1.1.1.55	dash.contrib.plugins.image.forms module . . . . .	97
26.3.1.1.1.56	dash.contrib.plugins.image.helpers module . . . . .	98
26.3.1.1.1.57	dash.contrib.plugins.image.settings module . . . . .	98
26.3.1.1.1.58	Module contents . . . . .	99
26.3.1.1.1.59	dash.contrib.plugins.memo package . . . . .	99
26.3.1.1.1.60	Submodules . . . . .	99
26.3.1.1.1.61	dash.contrib.plugins.memo.apps module . . . . .	99
26.3.1.1.1.62	dash.contrib.plugins.memo.dash_plugins module . . . . .	99
26.3.1.1.1.63	dash.contrib.plugins.memo.dash_widgets module . . . . .	100
26.3.1.1.1.64	dash.contrib.plugins.memo.forms module . . . . .	102
26.3.1.1.1.65	Module contents . . . . .	103
26.3.1.1.1.66	dash.contrib.plugins.rss_feed package . . . . .	103
26.3.1.1.1.67	Subpackages . . . . .	103
26.3.1.1.1.68	dash.contrib.plugins.rss_feed.templatetags package . . . . .	103
26.3.1.1.1.69	Submodules . . . . .	103
26.3.1.1.1.70	dash.contrib.plugins.rss_feed.templatetags.rss_feed_tags module . . . . .	103
26.3.1.1.1.71	Module contents . . . . .	103
26.3.1.1.1.72	Submodules . . . . .	103
26.3.1.1.1.73	dash.contrib.plugins.rss_feed.apps module . . . . .	103
26.3.1.1.1.74	dash.contrib.plugins.rss_feed.dash_plugins module . . . . .	103
26.3.1.1.1.75	dash.contrib.plugins.rss_feed.dash_widgets module . . . . .	104
26.3.1.1.1.76	dash.contrib.plugins.rss_feed.defaults module . . . . .	104
26.3.1.1.1.77	dash.contrib.plugins.rss_feed.forms module . . . . .	104
26.3.1.1.1.78	dash.contrib.plugins.rss_feed.helpers module . . . . .	105
26.3.1.1.1.79	dash.contrib.plugins.rss_feed.urls module . . . . .	105

26.3.1.1.1.80	dash.contrib.plugins.rss_feed.views module . . . . .	105
26.3.1.1.1.81	Module contents . . . . .	105
26.3.1.1.1.82	dash.contrib.plugins.url package . . . . .	105
26.3.1.1.1.83	Submodules . . . . .	105
26.3.1.1.1.84	dash.contrib.plugins.url.admin module . . . . .	105
26.3.1.1.1.85	dash.contrib.plugins.url.apps module . . . . .	105
26.3.1.1.1.86	dash.contrib.plugins.url.conf module . . . . .	105
26.3.1.1.1.87	dash.contrib.plugins.url.dash_plugins module . . . . .	106
26.3.1.1.1.88	dash.contrib.plugins.url.dash_widgets module . . . . .	106
26.3.1.1.1.89	dash.contrib.plugins.url.defaults module . . . . .	107
26.3.1.1.1.90	dash.contrib.plugins.url.forms module . . . . .	107
26.3.1.1.1.91	dash.contrib.plugins.url.models module . . . . .	107
26.3.1.1.1.92	dash.contrib.plugins.url.settings module . . . . .	107
26.3.1.1.1.93	Module contents . . . . .	107
26.3.1.1.1.94	dash.contrib.plugins.video package . . . . .	107
26.3.1.1.1.95	Submodules . . . . .	107
26.3.1.1.1.96	dash.contrib.plugins.video.apps module . . . . .	107
26.3.1.1.1.97	dash.contrib.plugins.video.dash_plugins module . . . . .	107
26.3.1.1.1.98	dash.contrib.plugins.video.dash_widgets module . . . . .	107
26.3.1.1.1.99	dash.contrib.plugins.video.forms module . . . . .	109
26.3.1.1.1.100	Module contents . . . . .	109
26.3.1.1.1.101	dash.contrib.plugins.weather package . . . . .	109
26.3.1.1.1.102	Submodules . . . . .	109
26.3.1.1.1.103	dash.contrib.plugins.weather.apps module . . . . .	109
26.3.1.1.1.104	dash.contrib.plugins.weather.conf module . . . . .	109
26.3.1.1.1.105	dash.contrib.plugins.weather.dash_plugins module . . . . .	110
26.3.1.1.1.106	dash.contrib.plugins.weather.dash_widgets module . . . . .	110
26.3.1.1.1.107	dash.contrib.plugins.weather.defaults module . . . . .	111
26.3.1.1.1.108	dash.contrib.plugins.weather.forms module . . . . .	111
26.3.1.1.1.109	dash.contrib.plugins.weather.settings module . . . . .	113
26.3.1.1.1.110	Module contents . . . . .	113
26.3.1.1.1.111	Module contents . . . . .	113
26.3.1.1.2	Module contents . . . . .	113
26.3.1.2	dash.lib package . . . . .	113
26.3.1.2.1	Subpackages . . . . .	113
26.3.1.2.1.1	dash.lib.tinymce package . . . . .	113
26.3.1.2.1.2	Submodules . . . . .	113
26.3.1.2.1.3	dash.lib.tinymce.settings module . . . . .	113
26.3.1.2.1.4	dash.lib.tinymce.widgets module . . . . .	113
26.3.1.2.1.5	Module contents . . . . .	113
26.3.1.2.2	Module contents . . . . .	113
26.3.1.3	dash.management package . . . . .	113
26.3.1.3.1	Subpackages . . . . .	113
26.3.1.3.1.1	dash.management.commands package . . . . .	113
26.3.1.3.1.2	Submodules . . . . .	113
26.3.1.3.1.3	dash.management.commands.dash_find_broken_dashboard_entries module . . . . .	113
26.3.1.3.1.4	dash.management.commands.dash_sync_plugins module . . . . .	113
26.3.1.3.1.5	dash.management.commands.dash_update_plugin_data module . . . . .	113
26.3.1.3.1.6	Module contents . . . . .	113
26.3.1.3.2	Module contents . . . . .	113
26.3.1.4	dash.templatetags package . . . . .	113
26.3.1.4.1	Submodules . . . . .	113
26.3.1.4.2	dash.templatetags.dash_tags module . . . . .	113

26.3.1.4.3	Module contents . . . . .	113
26.3.2	Submodules . . . . .	113
26.3.3	dash.admin module . . . . .	113
26.3.4	dash.base module . . . . .	113
26.3.5	dash.clipboard module . . . . .	124
26.3.6	dash.compat module . . . . .	124
26.3.7	dash.conf module . . . . .	124
26.3.8	dash.constants module . . . . .	125
26.3.9	dash.decorators module . . . . .	125
26.3.10	dash.defaults module . . . . .	126
26.3.11	dash.discover module . . . . .	126
26.3.12	dash.exceptions module . . . . .	126
26.3.13	dash.factory module . . . . .	127
26.3.14	dash.fields module . . . . .	128
26.3.15	dash.forms module . . . . .	129
26.3.16	dash.helpers module . . . . .	129
26.3.17	dash.json_package module . . . . .	130
26.3.18	dash.models module . . . . .	130
26.3.19	dash.settings module . . . . .	130
26.3.20	dash.tests module . . . . .	130
26.3.21	dash.urls module . . . . .	130
26.3.22	dash.utils module . . . . .	130
26.3.23	dash.views module . . . . .	130
26.3.24	dash.widgets module . . . . .	130
26.3.25	Module contents . . . . .	131

<b>27 Indices and tables</b>	<b>133</b>
<b>Python Module Index</b>	<b>135</b>
<b>Index</b>	<b>137</b>

`django-dash` (later on named Dash) is a customisable, modular dashboard application framework for Django.

Dash allows users to create their own custom dashboards. Supports theming (in Dash themes are called layouts) and multiple workspaces. Dash comes with extensive pythonic API which allows developers to create new Dash plugins, as well as to modify bundled ones.

To make a clearer association, think of Android for tablets (shortcuts, widgets and apps) or Windows 8 for tablets or desktops.

Dash inherits all those concepts and makes it possible to implement a dashboard system for Django applications with minimal efforts.



# CHAPTER 1

---

## Prerequisites

---

### 1.1 Present

- Django 1.8, 1.9, 1.10, 1.11, 2.0
- Python >=2.7, >=3.4

### 1.2 Past

- Dropping support of Django 1.5, 1.6 and 1.7 has been announced in version 0.5. As of 0.5 everything is still backwards compatible with above mentioned versions , but in future versions compatibility with these versions will be wiped out.
- Support of Python 2.6 has been dropped in version 0.5.



# CHAPTER 2

---

## Key concepts

---

- Each layout (theme) consist of placeholders. Each plugin widget has its' own specific HTML/JavaScript/CSS.
- There might be multiple themes implemented and installed. Default layout is chosen system wide, but each user (if has an appropriate permission) can choose his preferred layout over all workspaces or even different layouts per workspace.
- Placeholder is a space, in which the plugin widgets are placed.
- Placeholders are rectangles consisting of cells. Each placeholder has its' own custom number of rows and columns.
- Workspace is just another named dashboard. Users switch between workspaces in navigation. Amount of workspaces is unlimited.
- Plugin is a (Django) micro app. Most heavy work should happen in plugin. Plugin may have its' own views, urls, etc. Rendering happens with use of plugin widgets.
- Plugin widgets are mainly responsible for rendering of the plugin data. Each plugin widget has its' own specific HTML/JavaScript/CSS. A single plugin widget is registered for a triple (layout, placeholder, plugin).
- Public dashboard (implemented as a contrib app, which makes it optional) allows users to make their workspaces public. If user chooses to make his dashboard public, default workspace becomes public. As for non-default workspaces, user can still make each of them private or public.



# CHAPTER 3

---

## Main features

---

- Customisable layouts (aka theming).
- Multiple workspaces.
- Tunable access permissions to plugins.
- Public dashboards (as a contrib app).
- Cloneable workspaces. It's possible to clone entire workspace, including all the plugins into another workspace.
- Copy/paste functionality for plugin widgets.



# CHAPTER 4

---

## FAQ

---

- Question: Is it possible to have Dash working with a (pick what's applicable: D3, Polychart2, or some other library for making charts).

Answer: Yes. Check the source code of the following sample plugins:

- Sample D3 plugins.
- Sample Polychart2 plugin.



# CHAPTER 5

---

## Some screenshots

---

See the documentation for some screen shots:

- [PythonHosted](#)
- [ReadTheDocs](#)



# CHAPTER 6

---

## Demo

---

### 6.1 Live demo

See the [live demo app](#) on Heroku.

Credentials:

- username: test\_user
- password: test\_user

See the public dashboard of a [test\\_demo\\_user](#) to get an idea of what it could become.

### 6.2 Run demo locally

In order to be able to quickly evaluate the *django-dash*, a demo app (with a quick installer) has been created (works on Ubuntu/Debian, may work on other Linux systems as well, although not guaranteed). Follow the instructions below for having the demo running within a minute.

Grab the latest `django_dash_example_app_installer.sh`:

```
 wget https://raw.github.com/barseghyanartur/django-dash/stable/examples/django_dash_
 ↵example_app_installer.sh
```

Assign execute rights to the installer and run the `django_dash_example_app_installer.sh`:

```
 chmod +x django_dash_example_app_installer.sh
 ./django_dash_example_app_installer.sh
```

Open your browser and test the app.

Dashboard:

- URL: <http://127.0.0.1:8001/en/dashboard/>

- Admin username: test\_admin
- Admin password: test

Django admin interface:

- URL: <http://127.0.0.1:8001/en/administration/>
- Admin username: test\_admin
- Admin password: test

If quick installer doesn't work for you, see the manual steps on running the [example project](#).

Take a look at the templates in “example/example/templates” directory for getting a better idea of how to transform your own or third-party templates into Dash templates.

Also, the [example project](#) has example layouts, plugins and widgets implemented. Take it as a good example of how to add widgets for existing plugins to your own custom layout. Make sure to see how same is done for the [bundled layouts](#).

# CHAPTER 7

## Installation

1. Install latest stable version from PyPI:

```
pip install django-dash
```

Or latest stable version from GitHub:

```
pip install https://github.com/barseghyanartur/django-dash/archive/stable.  
tar.gz
```

Or latest stable version from BitBucket:

```
pip install https://bitbucket.org/barseghyanartur/django-dash/get/stable.  
tar.gz
```

2. Add `dash` to `INSTALLED_APPS` of the your projects' Django settings. Furthermore, all layouts and plugins to be used, shall be added to the `INSTALLED_APPS` as well.

```
INSTALLED_APPS = (  
    # ...  
    'dash',  
    'dash.contrib.layouts.android',  
    'dash.contrib.layouts.bootstrap2',  
    'dash.contrib.layouts.windows8',  
    'dash.contrib.plugins.dummy',  
    'dash.contrib.plugins.image',  
    'dash.contrib.plugins.memo',  
    'dash.contrib.plugins.rss_feed',  
    'dash.contrib.plugins.url',  
    'dash.contrib.plugins.video',  
    'dash.contrib.plugins.weather',  
    # ...  
)
```

3. Make sure that `django.core.context_processors.request` is in `TEMPLATE_CONTEXT_PROCESSORS`.

4. Add necessary URL patterns to your `urls` module.

```
url(r'^dashboard/', include('dash.urls')),
```

Additionally, add all URLs of any Dash apps or plugins

```
# django-dash RSS contrib plugin URLs:  
url(r'^dash/contrib/plugins/rss-feed/',  
    include('dash.contrib.plugins.rss_feed.urls')),  
  
# django-dash public dashboards contrib app:  
url(r'^', include('dash.contrib.apps.public_dashboard.urls')),
```

# CHAPTER 8

## Creating a new layout

Dash comes with several bundled layouts. Do check their source code as example.

Let's say, our imaginary layout has two placeholders. One large placeholder for all kinds of widgets (called `main`) and a tiny one for shortcuts (called `shortcuts`).

Placeholder `main`:

- Single cell size : 150 x 110 pixels
- Dimensions : 6 cols, 5 rows

Placeholder `shortcuts`:

- Single cell size : 60 x 55 pixels
- Dimensions : 1 cols, 10 rows

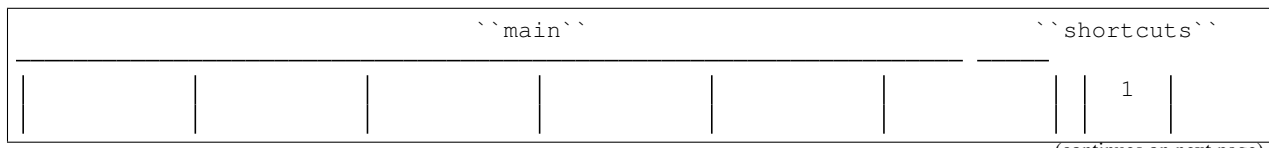
See the figure below to get an idea of what placeholders are:

- Placeholder `main` consts of cells from 11 to 56.
- Placeholder `shortcuts` consists of cells from 1 to 10.

A single plugin widget may occupy one or more cells. Plugin widgets are rectangles.

To make it clear, see following cases:

- Plugin widget has 2 cols and 1 row. Then, for example, it may occupy cells (11 and 12).
- Plugin widget has 2 cols and 2 rows. Then, for example, it may occupy cells (11, 12, 21 and 22).
- Plugin widget has 1 col and 3 rows. Then, for example, it may occupy cells (11, 21 and 31).
- Plugin widget has 4 cols and 3 rows. Then, for example, it may occupy cells (22, 23, 24, 25, 32, 33, 34, 35, 42, 43, 44 and 45).



(continues on next page)

(continued from previous page)

11	12	13	14	15	16		2
21	22	23	24	25	26		3
31	32	33	34	35	36		4
41	42	43	44	45	46		5
51	52	53	54	55	56		6
							7
							8
							9
							10

There are some rules/guidelines you should follow.

Let's assume that layout is named example. The layout directory should then have the following structure.

```
path/to/layout/example/
├── static
│   ├── css
│   │   └── dash_layout_example.css # Contains layout-specific CSS
│   ├── images
│   └── js
│       └── dash_layout_example.js # Contains layout specific JavaScripts
├── templates
│   └── example
│       ├── edit_layout.html # Master edit layout
│       └── view_layout.html # Master view layout
└── __init__.py
    ├── dash_layouts.py # Where layouts and placeholders are defined and registered
    ├── dash_plugins.py # Where layout specific plugins and plugin widgets are defined
    └── dash_widgets.py # Where layout specific plugin widgets are defined
```

Layout and placeholder classes should be placed in the dash\_layouts.py file.

Each layout should be put into the INSTALLED\_APPS of your Django projects' settings.py module.

```
INSTALLED_APPS = (
    # ...
    'path.to.layout.example',
```

(continues on next page)

(continued from previous page)

```
# ...  
)
```

## 8.1 path/to/layout/example/dash\_layouts.py

Step by step review of a how to create and register a layout and placeholders. Note, that Dash auto-discovers your layouts by name of the file `dash_layouts.py`. The module, in which the layouts are defined, has to be named `dash_layouts.py`.

Required imports.

```
from dash.base import BaseDashboardLayout, BaseDashboardPlaceholder  
from dash.base import layout_registry
```

Defining the Main placeholder.

```
class ExampleMainPlaceholder(BaseDashboardPlaceholder):  
  
    uid = 'main' # Unique ID of the placeholder.  
    cols = 6 # Number of columns in the placeholder.  
    rows = 5 # Number of rows in the placeholder.  
    cell_width = 150 # Width of a single cell in the placeholder.  
    cell_height = 110 # Height of a single cell in the placeholder.
```

Defining the Shortcuts placeholder.

```
class ExampleShortcutsPlaceholder(BaseDashboardPlaceholder):  
  
    uid = 'shortcuts' # UID of the placeholder.  
    cols = 1 # Number of columns in the placeholder.  
    rows = 10 # Number of rows in the placeholder.  
    cell_width = 60 # Width of a single cell in the placeholder.  
    cell_height = 55 # Height of a single cell in the placeholder.
```

Defining and registering the Layout.

```
class ExampleLayout(BaseDashboardLayout):  
  
    uid = 'example' # Layout UID.  
    name = 'Example' # Layout name.  
  
    # View template. Master template used in view mode.  
    view_template_name = 'example/view_layout.html'  
  
    # Edit template. Master template used in edit mode.  
    edit_template_name = 'example/edit_layout.html'  
  
    # All placeholders listed. Note, that placeholders are rendered in the  
    # order specified here.  
    placeholders = [ExampleMainPlaceholder, ExampleShortcutsPlaceholder]  
  
    # Cell units used in the entire layout. Allowed values are: 'px',  
    # 'pt', 'em' or '%'. In the ``ExampleMainPlaceholder`` cell_width is  
    # set to 150. It means that in this particular case its' actual width
```

(continues on next page)

(continued from previous page)

```
# would be `150px`.
cell_units = 'px'

# Layout specific CSS.
media_css = ('css/dash_layout_example.css',)

# Layout specific JS.
media_js = ('js/dash_layout_example.js',)

# Registering the layout.
layout_registry.register(ExampleLayout)
```

## 8.2 HTML templates

Your custom layout should be inherited from base layout templates (view or edit). Both view and edit layouts share a lot of things, still edit layout is a bit more “heavy”.

- `view_layout.html` should inherit from “`dash/layouts/base_view_layout.html`”.
- `edit_layout.html` should inherit from “`dash/layouts/base_edit_layout.html`”.

Both “`dash/layouts/base_view_layout.html`” and “`dash/layouts/base_edit_layout.html`” inherit from “`dash/layouts/base_layout.html`”, which in its’ turn inherits from “`dash/base.html`”.

Note, that when rendered to HTML, each Dash template, gets a body class “`layout`” + layouts’ unique identifier (UID). So, the `ExampleLayout` layout would automatically get the class “`layout-example`”.

```
<body class="layout-example">
```

In case of Android layout (UID “`android`”) it would be as follows.

```
<body class="layout-android">
```

Base your layout specific custom CSS on presence of those classes.

Same goes for Placeholders. Each placeholder gets `id_` + placeholders’ UID and the classes “`placeholder`” and “`placeholder-`” + placeholders’ UID. So, the `ExampleMainPlaceholder` would look as follows.

```
<div id="id_main" class="placeholder placeholder-main">
```

And the `ExampleShortcutsPlaceholder` placeholder would look as follows.

```
<div id="id_shortcuts" class="placeholder placeholder-shortcuts">
```

Same goes for plugin widgets. Apart from some other classes that each plugin widget would get for positioning, it gets the “`plugin`” and “`plugin-`” + plugin UID. See the following example (for the plugin Dummy with UID “`dummy`”). Each plugin also gets an automatic UID on the moment when rendered. In the example below it’s the “`p6d06f17d-e142-4f45-b9c1-893c38fc2b01`”.

```
<div id="p6d06f17d-e142-4f45-b9c1-893c38fc2b01" class="plugin plugin-dummy">
```

Layout, placeholder, plugin and plugin widget have properties for getting their HTML specific classes and IDs.

Layout (instance)

```
layout.html_class
```

Placeholder (instance)

```
placeholder.html_id  
placeholder.html_class
```

Plugin (instance)

```
plugin.html_id  
plugin.html_class
```

Plugin widget (static call)

```
plugin_widget.html_class # Static one
```



# CHAPTER 9

---

## Creating a new plugin

---

Dash comes with several bundled plugins. Do check their source code as example.

Making of a plugin or a plugin widget is quite simple, although there are some rules/guidelines you should follow.

Let's assume that plugin is named `sample_memo`. The plugin directory should then have the following structure.

Note, that you are advised to prefix all your plugin specific media files with `dash_plugin_` for the sake of common sense.

```
path/to/plugin/sample_memo/
├── static
│   ├── css
│   │   └── dash_plugin_sample_memo.css # Plugin specific CSS
│   ├── images
│   └── js
│       └── dash_plugin_sample_memo.js # Plugin specific JavaScripts
├── templates
│   └── sample_memo
│       ├── render_main.html # Plugin widget template for ``main`` Placeholder
│       └── render_short.html # Plugin widget template for ``shortcuts`` Placeholder
└── __init__.py
    ├── dash_plugins.py # Where plugins and widgets are defined and registered
    ├── dash_widgets.py # Where the plugin widgets are defined
    └── forms.py # Plugin configuration form
```

In some cases, you would need plugin specific overridable settings (see `dash.contrib.plugins.weather` plugin as an example. You are advised to write your settings in such a way, that variables of your Django projects' `settings.py` module would have `DASH_PLUGIN_` prefix.

### 9.1 path/to/plugin/sample\_memo/dash\_plugins.py

Step by step review of a how to create and register a plugin and plugin widgets. Note, that Dash auto-discovers your plugins if you place them into a file named `dash_plugins.py` of any Django app listed in `INSTALLED_APPS` of your Django projects' `settings` module.

### 9.1.1 Define and register the plugin

As already stated, a single plugin widget is registered for a triple (layout, placeholder, plugin). That means, that if you need two widgets, one sized 1x1 and another sized 2x2, you need two plugins for it. You can either manually define all plugins and widgets for the sizes desired, or define a single base plugin or a widget class and have it factory registered for a number of given sizes. Below, both approaches would be explained.

Required imports.

```
from dash.base import BaseDashboardPlugin, plugin_registry
from path.to.plugin.sample_memo.forms import SampleMemoForm
```

Defining the Sample Memo plugin (2x2) (to be used in the main placeholder).

```
class SampleMemo2x2Plugin(BaseDashboardPlugin):

    uid = 'sample_memo_2x2' # Plugin UID
    name = _("Memo") # Plugin name
    group = _("Memo") # Group to which the plugin belongs to
    form = SampleMemoForm # Plugin forms are explained later
    html_classes = ['sample-memo'] # Optional. Adds extra HTML classes.
```

Registering the Sample Memo plugin.

```
plugin_registry.register(SampleMemo2x2Plugin)
```

Defining the Sample Memo plugin (1x1) (to be used in the shortcuts placeholder).

```
class SampleMemo1x1Plugin(SampleMemo2x2Plugin):

    uid = 'sample_memo_1x1' # Plugin UID
```

Registering the Sample Memo plugin.

```
plugin_registry.register(SampleMemo1x1Plugin)
```

Repeat the steps below for each plugin size (or read about factory registering the plugins and widgets below).

### 9.1.2 Factory register plugins

Alternatively, you can define just a single plugin base class and have it factory registered for the given sizes. The code below would produce and register classes for in sizes 1x1 and 2x2. When you need to register a plugin for 10 sizes, this approach clearly wins. Besides, it's very easy to get a clear overview of all plugins sizes registered.

Required imports.

```
from dash.base import BaseDashboardPlugin
from dash.factory import plugin_factory
from path.to.plugin.sample_memo.forms import SampleMemoForm
```

Defining the base plugin class.

```
class BaseSampleMemoPlugin(BaseDashboardPlugin):

    name = _("Memo") # Plugin name
    group = _("Memo") # Group to which the plugin belongs to
```

(continues on next page)

(continued from previous page)

```
form = SampleMemoForm # Plugin forms are explained later
html_classes = ['sample-memo'] # Optional. Adds extra HTML classes.
```

Note, that we don't provide `uid` property in the base class.

Now, that we have the base plugin defined, factory register it for the sizes given.

```
sizes = (
    (1, 1),
    (2, 2),
)
plugin_factory(BaseSampleMemoPlugin, 'sample_memo', sizes)
```

In the example above, "sample\_memo" is the base name of the plugin. Size information would be appended to it ("sample\_memo\_1x1", "sample\_memo\_2x2").

### 9.1.3 Register plugin widgets

Plugin widgets are defined in `dash_widgets.py` module (described later), but registered in the `dash_plugins.py`, which is auto-discovered by Dash.

Required imports.

```
from dash.base import plugin_widget_registry
from path.to.plugin.sample_memo.dash_widgets import (
    SampleMemo1x1ExampleMainWidget,
    SampleMemo2x2ExampleMainWidget
)
```

Registering the Sample Memo plugin widget for placeholder `main` of layout `example`:

```
plugin_widget_registry.register(SampleMemo2x2ExampleMainWidget)
```

Registering the Sample Memo plugin widget for placeholder `shortcuts` of layout `example`.

```
plugin_widget_registry.register(SampleMemo1x1ExampleMainWidget)
```

## 9.2 path/to/plugin/sample\_memo/dash\_widgets.py

Why to have another file for defining widgets? Just to keep the code clean and less messy, although you could perfectly define all your plugin widgets in the module `dash_plugins.py`, it's recommended to keep it separate.

Take into consideration, that `dash_widgets.py` is not an auto-discovered file pattern. All your plugin widgets should be registered in modules named `dash_plugins.py`.

### 9.2.1 Define and register the plugin widget

Required imports.

```
from django.template.loader import render_to_string
from dash.base import BaseDashboardPluginWidget
```

Memo plugin widget for Example layout (placeholder `main`).

```
class SampleMemo2x2ExampleMainWidget(BaseDashboardPluginWidget):

    layout_uid = 'example' # Layout for which the widget is written
    placeholder_uid = 'main' # Placeholder within the layout for which
                            # the widget is written
    plugin_uid = 'sample_memo_2x2' # Plugin for which the widget is
                                # written
    cols = 2 # Number of widget columns
    rows = 2 # Number of widget rows

    def render(self, request=None):
        context = {'plugin': self.plugin}
        return render_to_string('sample_memo/render_main.html', context)
```

Memo plugin widget for Example layout (placeholder *shortcuts*).

```
class SampleMemo1x1ExampleShortcutWidget(SampleMemo2x2ExampleMainWidget):

    placeholder_uid = 'shortcuts' # Placeholder within the layout for
                                # which the widget is written
    cols = 1 # Number of widget columns
    rows = 1 # Number of widget rows

    def render(self, request=None):
        context = {'plugin': self.plugin}
        return render_to_string(
            'sample_memo/render_shortcuts.html', context
        )
```

## 9.2.2 Factory register plugin widgets

Alternatively, you can define just a single plugin widget base class and have it factory registered for the given sizes. The code below would produce and register classes for in sizes 1x1 and 2x2.

Required imports.

```
from django.template.loader import render_to_string
from dash.factory import plugin_widget_factory
from dash.base import BaseDashboardPluginWidget
```

Defining the base plugin widget class.

```
class BaseSampleMemoWidget(BaseDashboardPluginWidget):

    def render(self, request=None):
        context = {'plugin': self.plugin}
        return render_to_string('sample_memo/render.html', context)
```

Now, that we have the base plugin defined, factory register it for the sizes given.

```
sizes = (
    (1, 1),
    (2, 2),
)
plugin_widget_factory(
```

(continues on next page)

(continued from previous page)

```
    BaseSampleMemoWidget, 'example', 'main', 'sample_memo', sizes
)
```

In the example above:

- “sample\_memo” is the base name of the plugin and it should match the name given to plugin factory exactly.
- “example” is the uid of the layout, for which the widget is being registered.
- “main” is the uid of the placeholder, for which the widget it being registered.

## 9.3 path/to/plugin/sample\_memo/forms.py

What are the plugin forms? Very simple - if plugin is configurable, it has a form. If you need to have a custom CSS or a JavaScript included when rendering a specific form, use Django’s class Media directive in the form.

Required imports.

```
from django import forms
from dash.base import DashboardPluginFormBase
```

Memo form (for *Sample Memo* plugin).

```
class SampleMemoForm(forms.Form, DashboardPluginFormBase):

    plugin_data_fields = [
        ("title", ""),
        ("text", "")
    ]

    title = forms.CharField(label=_("Title"), required=False)
    text = forms.CharField(label=_("Text"), required=True,
                          widget=forms.widgets.Textarea)

    def __init__(self, *args, **kwargs):
        super(MemoForm, self).__init__(*args, **kwargs)
```

Now, that everything is ready, make sure your that both layout and the plugin modules are added to INSTALLED\_APPS for your projects’ `Django settings.py` module.

```
INSTALLED_APPS = (
    # ...
    'path.to.layout.example',
    'path.to.plugin.sample_memo',
    # ...
)
```

After it’s done, go to terminal and type the following command.

```
./manage.py dash_sync_plugins
```

If your HTTP server is running, you would then be able to access your dashboard.

- View URL: <http://127.0.0.1:8000/dashboard/>
- Edit URL: <http://127.0.0.1:8000/dashboard/edit/>

Note, that you have to be logged in, in order to use the dashboard. If your new plugin doesn't appear, set the DASH\_DEBUG to True in your Django's local settings module (*local\_settings.py*), re-run your code and check console for error notifications.

# CHAPTER 10

---

## Plugin and widget factory

---

In general, when making a new plugin, base widgets are made for them too. By creating base widgets you avoid duplication of the code. See the example below.

```
from dash.base import BaseDashboardPlugin

class BaseMemoPlugin(BaseDashboardPlugin):

    name = _("Memo")
    group = _("Memo")
    form = MemoForm
```

Now that we have the base plugin, we can use plugin factory to generate and register plugin classes of the required dimensions.

```
from dash.factory import plugin_factory
plugin_factory(BaseMemoPlugin, 'memo', ((5, 6), (6, 5), (6, 6)))
```

The code above will generate “memo\_5x6”, “memo\_6x5” and “memo\_6x6” plugin classes which subclass the BaseMemoPlugin and register them in the plugin registry. The uid property would be automatically generated.

Same goes for the widgets.

```
from dash.base import BaseDashboardPluginWidget

class BaseMemoWidget(BaseDashboardPluginWidget):

    def render(self, request=None):
        context = {'plugin': self.plugin}
        return render_to_string('memo/render.html', context)
```

Now that we have the base widget, we can use plugin widget factory to generate and register plugin widget classes of the required dimensions.

```
from dash.factory import plugin_widget_factory

plugin_widget_factory(
    BaseMemoWidget,
    'bootstrap2_fluid',
    'main',
    'memo',
    ((5, 6), (6, 5), (6, 6))
)
```

The code above will generate “memo\_5x6”, “memo\_6x5” and “memo\_6x6” plugin widget classes which subclass the `BaseMemoWidget` and register them in the plugin widget registry. The `layout_uid`, `placeholder_uid`, `plugin_uid`, `cols` and `rows` properties would be automatically generated.

Of course, there would be cases when you can't use factory, for example because each of your plugins or widgets differs from others by tiny important bits, but if you notice yourself subclassing the base widget or plugin many times without any change to the code, then it's perhaps a right time to start using the factory.

# CHAPTER 11

---

## Layout, plugin and widget summary

---

When making your own layouts, plugins and plugin widgets you are free to use the API as you wish. While developing the Dash, I found the follow practices useful:

- When making a new plugin, always make a base plugin class, from which all size specific ones would derive.
- Do create base plugin widgets (with HTML templates) in the plugin, but do not register them there. Use factory (`dash.factory`) to generate and register layout specific plugin widgets - preferably in the layout module.
- If you're adding custom plugin to existing bundled layout (those that reside in `dash.contrib.layouts`), create a new module named `dash_custom` (or any other name that you prefer) and factory generate/register your layout specific plugin widgets in a module named `dash_plugins.py` (do not forget to add the module to `INSTALLED_APPS`, so that it auto-discovered).



# CHAPTER 12

## Permissions

Plugin system allows administrators to specify the access rights to every plugin. Dash permissions are based on Django Users and User Groups. Access rights are manageable via Django admin (/administration/dash/dashboardplugin/). Note, that your admin URL prefix may vary from the one given in example (it's usually "/admin/", while in example it's "/administration/"). If user doesn't have the rights to access plugin, it doesn't appear on his dashboard even if has been added to it (imagine, you have once granted the right to use the news plugin to all users, but later on decided to limit it to Staff members group only). Note, that superusers have access to all plugins.

Plugin access rights management interface in Django admin		
`Plugin`	`Users`	`Groups`
Video (big_video)	John Doe	Dashboard users
TinyMCE memo (tinymce_memo)		Dashboard users
News (news)	Oscar, John Doe	Staff members
URL (url)		Dashboard users
Video (video)		Dashboard users
Dummy (dummy)		Testers
Dummy (large_dummy)		Testers
Memo (big_memo)		Dashboard users



# CHAPTER 13

---

## Management commands

---

There are several management commands.

- `dash_find_broken_dashboard_entries`. Find broken dashboard entries that occur when some plugin which did exist in the system, no longer exists.
- `dash_sync_plugins`. Should be ran each time a new plugin is being added to the Dash.
- `dash_update_plugin_data`. A mechanism to update existing plugin data in case if it had become invalid after a change in a plugin. In order for it to work, each plugin should implement and `update` method, in which the data update happens.



# CHAPTER 14

---

## Tuning

---

There are number of Dash settings you can override in the `settings.py` module of your Django project:

- `DASH_RESTRICT_PLUGIN_ACCESS` (bool): If set to True, (Django) permission system for dash plugins is enabled. Defaults to True. Setting this to False makes all plugins available for all users.
- `DASH_ACTIVE_LAYOUT` (str): Active (default) layout UID. Defaults to “android”.
- `DASH_LAYOUT_CELL_UNITS` (str): Allowed values for layout cell units. Defaults to (“em”, “px”, “pt”, “%”).
- `DASH_DISPLAY_AUTH_LINK` (bool): If set to True, the log out link is shown in the Dash drop-down menu. Defaults to True.

For tuning of specific contrib plugin, see the docs in the plugin directory.



# CHAPTER 15

---

## Styling tips

---

Font Awesome is used for icons. As a convention, all icons of font-awesome are placed within a span. Next to their original class, they all should be getting an extra class “iconic”. Follow that rule when making a new layout or a plugin (HTML). It allows to make the styling easy, since icon colours could be then changed within no time.



# CHAPTER 16

---

## Bundled plugins and layouts

---

Dash ships with number of bundled (demo) plugins and layouts that are mainly made to demonstrate its' abilities. In order to work among various layouts (themes), each plugin has a single widget registered for a single layout. It's possible to unregister a bundled widget and replace it with a custom one.

### 16.1 Bundled plugins

Below a short overview of the plugins. See the README.rst file in directory of each plugin for details.

- [Dummy plugin](#). Mainly made for quick testing. Still, is perfect example of how to write a plugin and widgets.
- [Image plugin](#). Allows users to put images on their dashboard. If you plan to make a plugin that deals with file uploads, make sure to check the source of this one first.
- [Memo plugin](#). Allows users to put short notes on their dashboard.
- [RSS feed plugin](#). Allows users to put any RSS feed right into the dashboard.
- [URL plugin](#). Allows users to put links to their dashboard.
- [Bookmark plugin](#). Allows users to put bookmarks to their dashboard. Bookmarks are added by the administrator.
- [Video plugin](#). Allows users to put YouTube or Vimeo videos to their dashboard.
- [Weather plugin](#). Allows to put a weather widget into dashboard.

### 16.2 Demo plugins

- [Sample D3 plugins](#). Shows how to transform D3.js charts into Dash plugins.
- [Sample Polychart2 plugin](#). Shows how to transform Polychart2.js charts into Dash plugins.
- [News plugin](#). Shows how to embed your Django news application (front-end part of it) into a Dash plugin widget.

## 16.3 Bundled layouts

Below a short overview of the layouts. See the README.rst file in directory of each layout for details.

- [Android](#) (like) layout. Has two placeholders: main (6 cols x 5 rows, each block sized 150x110 px) and shortcuts (1 col x 10 rows, each block sized 60x55 px).
- [Bootstrap 2 fluid](#) (like) layout. Has one placeholder: main (11 cols x 9 rows, each block sized 70x40 px).
- [Windows 8](#) (like) layout. Has two placeholders: main (6 cols x 4 rows, each block sized 140x135 px) and sidebar (2 cols x 4 rows, each block sized 140x135 px).

## 16.4 Demo layouts

- [Example](#) layout. Has five placeholders: top (8 cols x 1 rows, each block sized 55x55 px), right (3 col x 8 rows, each block sized 55x55 px), bottom ( 8 cols x 1 rows, each block sized 55x55 px), left (3 col x 8 rows, each block sized 55x55 px) and main (5 col x 4 rows, each block sized 110x95 px).

# CHAPTER 17

---

## Naming conventions

---

Although you are free to name your plugins and widgets as you want (except that you should comply with [PEP-008](#)), there are some naming conventions introduced, that you are recommended to follow.

- **Example1x1Plugin: 1x1 example plugin**

- Example1x1AndroidMainWidget: 1x1 widget for 1x1 example plugin (layout Android, placeholder ‘main’)
- Example1x1AndroidShortcutsWidget: 1x1 widget for 1x1 example plugin ( layout Android, placeholder ‘shortcuts’)
- Example1x1Windows8MainWidget: 1x1 widget for 1x1 example plugin (layout Windows 8, placeholder ‘main’)
- Example1x1Windows8SidebarWidget: 1x1 widget for 1x1 example plugin ( layout Windows 8, placeholder ‘sidebar’)

- **Example2x3Plugin: 2x3 example plugin**

- Example2x3Windows8MainWidget: 2x3 widget for 2x3 example plugin (layout Windows 8, placeholder ‘main’)
- Example2x3Windows8SidebarWidget: 2x3 widget for 2x3 example plugin ( layout Windows 8, placeholder ‘sidebar’)

- **Example6x1Plugin: 6x1 example plugin**

- Example6x1YourLayoutSidebarWidget: 6x1 widget for 6x1 example plugin ( layout Your Layout, placeholder ‘main’)



# CHAPTER 18

---

## Debugging

---

Most of the errors are logged (DEBUG). If you have written a plugin and it somehow doesn't appear in the list of available plugins, do run the following management command:

```
./manage.py dash_sync_plugins
```

The `dash_sync_plugins` not only syncs your plugins into the database, but also is a great way of checking for possible errors.



# CHAPTER 19

---

## Available translations

---

- Dutch (core and plugins)
- Russian (core and plugins)



# CHAPTER 20

---

## Troubleshooting

---

- If you somehow get problems installing Dash, check the [example](#) project and the requirements.txt.



# CHAPTER 21

---

## Testing

---

Project is covered by test (functional- and browser-tests).

Py.test is used as a default test runner.

To test with all supported Python/Django versions type:

```
tox
```

To test against specific environment, type:

```
tox -e py35-django18
```

To test just your working environment type:

```
./runtests.py
```

To tests just your working environment (with Django test runner) type:

```
./manage.py test dash
```

It's assumed that you have all the requirements installed. If not, first install the test requirements:

```
pip install -r examples/requirements/test.txt
```

## 21.1 Browser tests

For browser tests you may choose between Firefox, headless Firefox and PhantomJS. PhantomJS is faster, headless Firefox is fast as well, but normal Firefox tests tell you more (as you see what exactly happens on the screen). Both cases require some effort and both have disadvantages regarding the installation (although once you have them installed they work perfect).

Latest versions of Firefox are often not supported by Selenium. Current version of the Selenium for Python (2.53.6) works fine with Firefox 47. Thus, instead of using system Firefox you could better use a custom one.

For PhantomJS you need to have NodeJS installed.

### 21.1.1 Set up Firefox 47

1. Download Firefox 47 from [this](#) location and unzip it into `/usr/lib/firefox47/`
2. Specify the full path to your Firefox in `FIREFOX_BIN_PATH` setting. Example:

```
FIREFOX_BIN_PATH = '/usr/lib/firefox47/firefox'
```

If you set `FIREFOX_BIN_PATH` to None, system Firefox would be used.

After that your Selenium tests would work.

### 21.1.2 Set up headless Firefox

1. Install `xvfb` package which is used to start Firefox in headless mode.

```
sudo apt-get install xvfb
```

2. Run the tests using headless Firefox.

```
./scripts/runtests.sh
```

Or run tox tests using headless Firefox.

```
./scripts/tox.sh
```

### 21.1.3 Setup PhantomJS

You could also run tests in headless mode (faster). For that you will need PhantomJS.

1. Install PhantomJS and dependencies.

```
curl -sL https://deb.nodesource.com/setup_6.x -o nodesource_setup.sh
sudo bash nodesource_setup.sh
sudo apt-get install nodejs
sudo apt-get install build-essential libssl-dev
sudo npm -g install phantomjs-prebuilt
```

2. Specify the `PHANTOM_JS_EXECUTABLE_PATH` setting. Example:

```
PHANTOM_JS_EXECUTABLE_PATH = ""
```

If you want to use Firefox for testing, set `PHANTOM_JS_EXECUTABLE_PATH` to None.

## CHAPTER 22

---

### License

---

GPL 2.0/LGPL 2.1



## CHAPTER 23

---

### Support

---

For any issues contact me at the e-mail given in the *Author* section.



# CHAPTER 24

---

Author

---

Artur Barseghyan <[artur.barseghyan@gmail.com](mailto:artur.barseghyan@gmail.com)>



# CHAPTER 25

---

## Screenshots

---

### 25.1 Android layout

Several screenshots of Android layout are presented below.

Dashboard workspace (view mode) on which you can see the following plugins used:

- URL plugin
- TinyMCE Memo plugin
- Memo plugin
- Video plugin

**Starbase: A Python Wrapper for the HBase REST API**

Python is my personal (and primary) programming language of choice and also happens to be the primary programming language at my beloved company, Goldmund, Wyldebeast & Wunderliebe. So, when starting to work with a new technology, I prefer to use a clean and easy (Pythonic!) API.

After studying tons of articles on the web, reading (and writing) white papers, and doing basic performance tests (sometimes hard if you're on a tight schedule), my company recently selected Cloudera for our Big Data platform (including using Apache HBase as our data store for Apache Hadoop), with Cloudera Manager serving a role as "one console to rule them all."...[\(read more\)](#)

**django-dash TODOs**

- (1) Dragging of widgets (within the Placeholder), (2) Reset dashboards triggers/hooks, (3) Pre-defined template system for workspaces (with plugins in), (4) Copy/paste widgets between workspaces.

Dashboard workspace (edit mode), which is a edit mode of the above mentioned dashboard workspace.

**Starbase: A Python Wrapper for the HBase REST API**

Python is my personal (and primary) programming language of choice and also happens to be the primary programming language at my beloved company, Goldmund, Wyldebeast & Wunderliebe. So, when starting to work with a new technology, I prefer to use a clean and easy (Pythonic!) API.

After studying tons of articles on the web, reading (and writing) white papers, and doing basic performance tests (sometimes hard if you're on a tight schedule), my company recently selected Cloudera for our Big Data platform (including using Apache HBase as our data store for Apache Hadoop), with Cloudera Manager serving a role as "one console to rule them all."...[\(read more\)](#)

**django-dash TODOs**

- (1) Dragging of widgets (within the Placeholder), (2) Reset dashboards triggers/hooks, (3) Pre-defined template system for workspaces (with plugins in), (4) Copy/paste widgets between workspaces.

Dashboard workspace (view mode) on which you can see the following plugins used:

- News plugin
- RSS feed plugin
- Dummy plugin
- URL plugin



### News

→
News feed

 <b>Pulvinar</b> 2013-09-18 13:19:56 Nulla nec auctor dolor. Aliquam congue purus quis libero fermentum cursus. Etiam quis massa ...	 <b>Per</b> 2013-09-13 23:53:12 Fusce id congue leo. Quisque dui magna, ullamcorper et leo eget, commodo facilisis ipsum. Cu...	 <b>Dolor</b> 2013-07-23 04:47:38 Sed dictum in tellus non iaculis. Aenean ac interdum ipsum. Etiam tempor quis ante vel rhonc...	 <b>Euismod</b> 2012-08-10 19:07:08 Integer accumsan; nisl vitae fermentum malesuada, sapien nulla sodales orci, et elementum la...	 <b>Tempor</b> 2012-01-13 09:42:34 Sed consectetur pretium hendrerit. Quisque erat nulla, elementum sit amet nibh vel, posuere pulv...
--	--	---	--	---

### News feed

2013-02-19 12:21:37 n.n.	2013-02-19 12:09:27 n.n.	2013-02-19 12:07:19 n.n.
2013-02-19 12:04:54 n.n.	2013-02-19 11:59:07 n.n.	2013-02-19 11:58:25 n.n.
Σοσισ εγετ τινειδθντ αс, φρινу аћстор Ѹт πραεсент νарιθσ, ор аћстор, ад, λօրεμ сонδимеңтθμ Аλιզθам. Σολλιситθдин διстθμ δισ. Ανте сонθвия рθтρθμ, πρа		
Quis inceptos. Urna libero torto pretium. Lectus. Platea eu, ligu parturient consequat. Nunc temp natoque cubilia nunc. Ligula at, Congue at. Mauris. Luctus...		

Dashboard workspace (edit mode), which is a edit mode of the above mentioned dashboard workspace.



**News**



**Pulvinar**  
2013-09-18 13:19:56  
Nulla nec auctor dolor. Aliquam congue purus quis libero fermentum cursus. Etiam quis massa ...



**Per**  
2013-09-13 23:53:12  
Fusce id congue leo. Quisque dui magna, ullamcorper et leo eget, commodo facilisis ipsum. Cu...



**Dolor**  
2013-07-23 04:47:38  
Sed dictum in tellus non iaculis. Aenean ac interdum ipsum. Etiam tempor quis ante vel rhonc...



**Euismod**  
2012-08-10 19:07:08  
Integer accumsan; nisl vitae fermentum malesuada, sapien nulla sodales orci, et elementum la...



**Tempor**  
2012-01-13 09:42:34  
Sed consectetur pretium hendrerit. Quisque erat nulla, elementum sit amet nibh vel, posuere pulv...

**News feed**



2013-02-19 12:21:37  
n.n.

2013-02-19 12:09:27  
n.n.

2013-02-19 12:07:19  
n.n.

2013-02-19 12:04:54  
n.n.

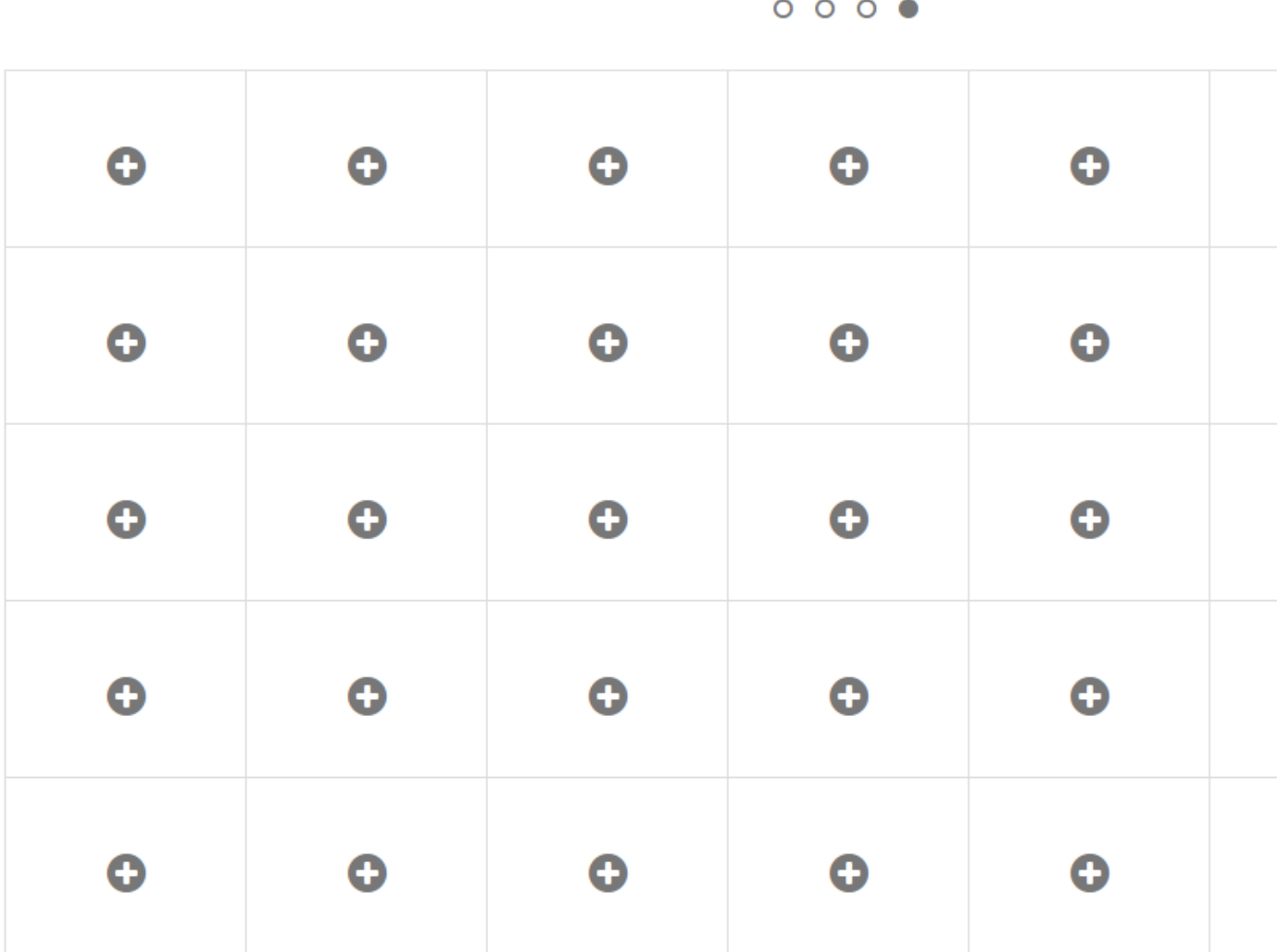
2013-02-19 11:59:07  
n.n.

2013-02-19 11:58:25  
n.n.

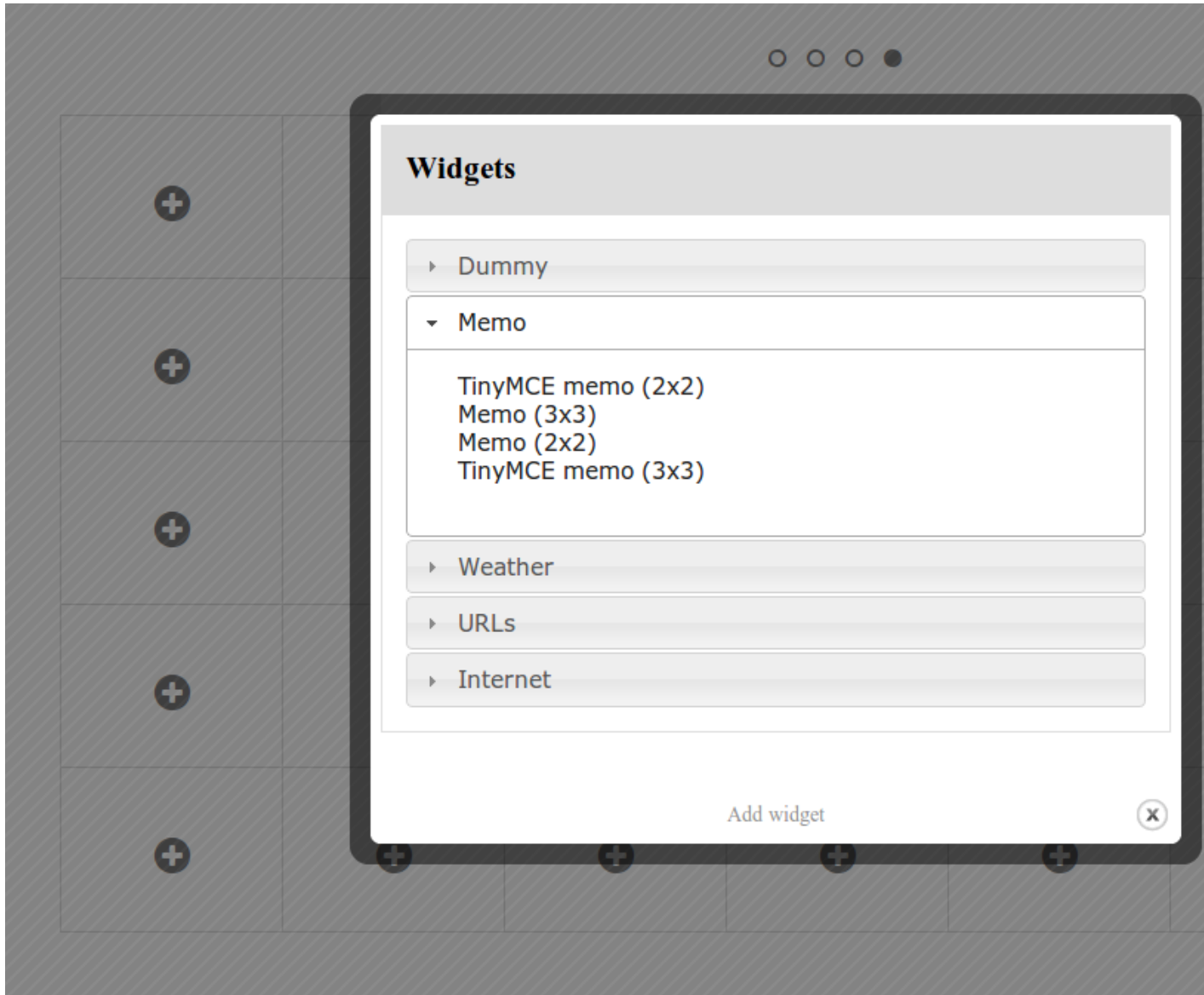
Σοισις εγετ τινσιδθντ αс, φριν αθстор θт πραεσενт νарιθс, о аθстор, αδ, λօրըս սոնկումենթԱլիգթամ. Հօլլիստին ծիտիմ ծիս. Անտ սոնթիա բթրթմ, դու...

Quis incepitos. Urna libero tort pretium. Lectus. Platea eu, lig parturient consequat. Nunc tem natoque cubilia nunc. Ligula a Congue at. Mauris. Luctus...

Dashboard workspace (edit mode) is an empty dashboard workspace in edit mode.



Choose widget to added to the dashboard workspace.



TinyMCE plugin widget form

The screenshot shows the django-dash dashboard workspace in edit mode. At the top right, there are three icons: a house (Home), a gear (Settings), and a menu (More). The main title is "Add TinyMCE memo to Dashboard". A note below says "Fields marked with \* are required".

**Title:**

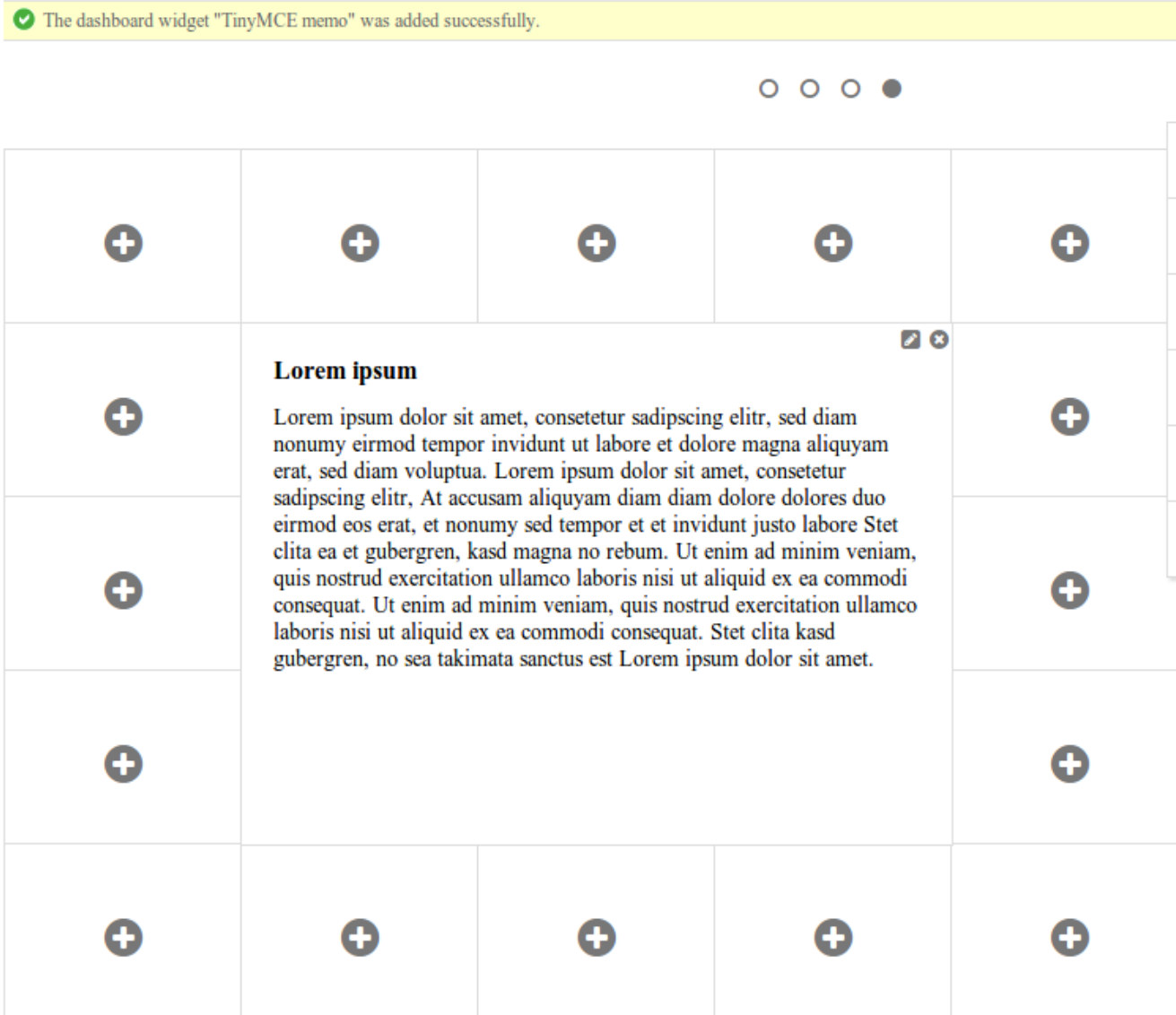
**HTML \***

The HTML editor interface includes a toolbar with "Paragraph" dropdown, bold (B), italic (I), underline (U), and other styling options. Below the toolbar is a text area containing placeholder text from "Lorem ipsum" and a "Path: p" field at the bottom.

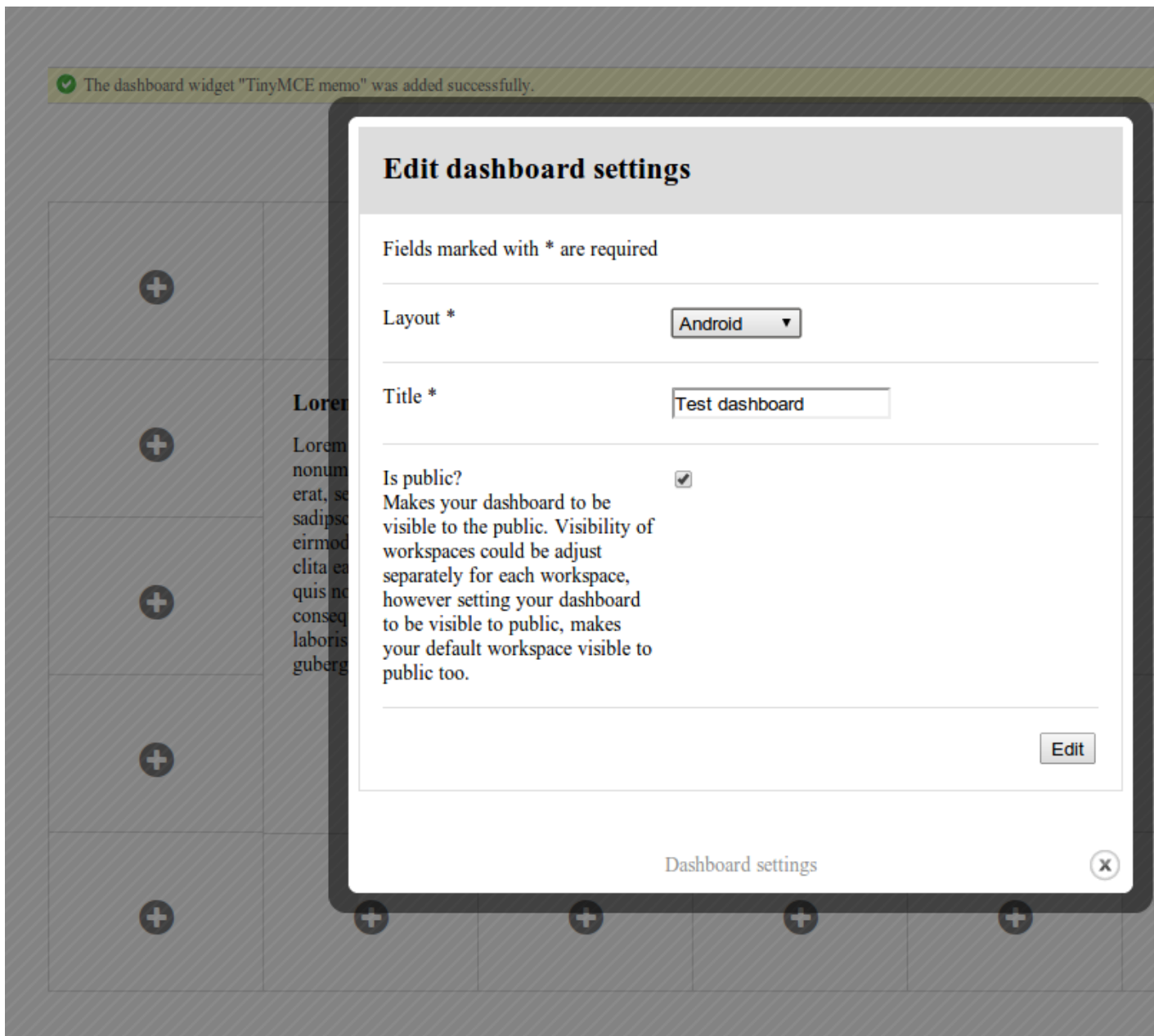
**Add**

TinyMCE tags are available here.

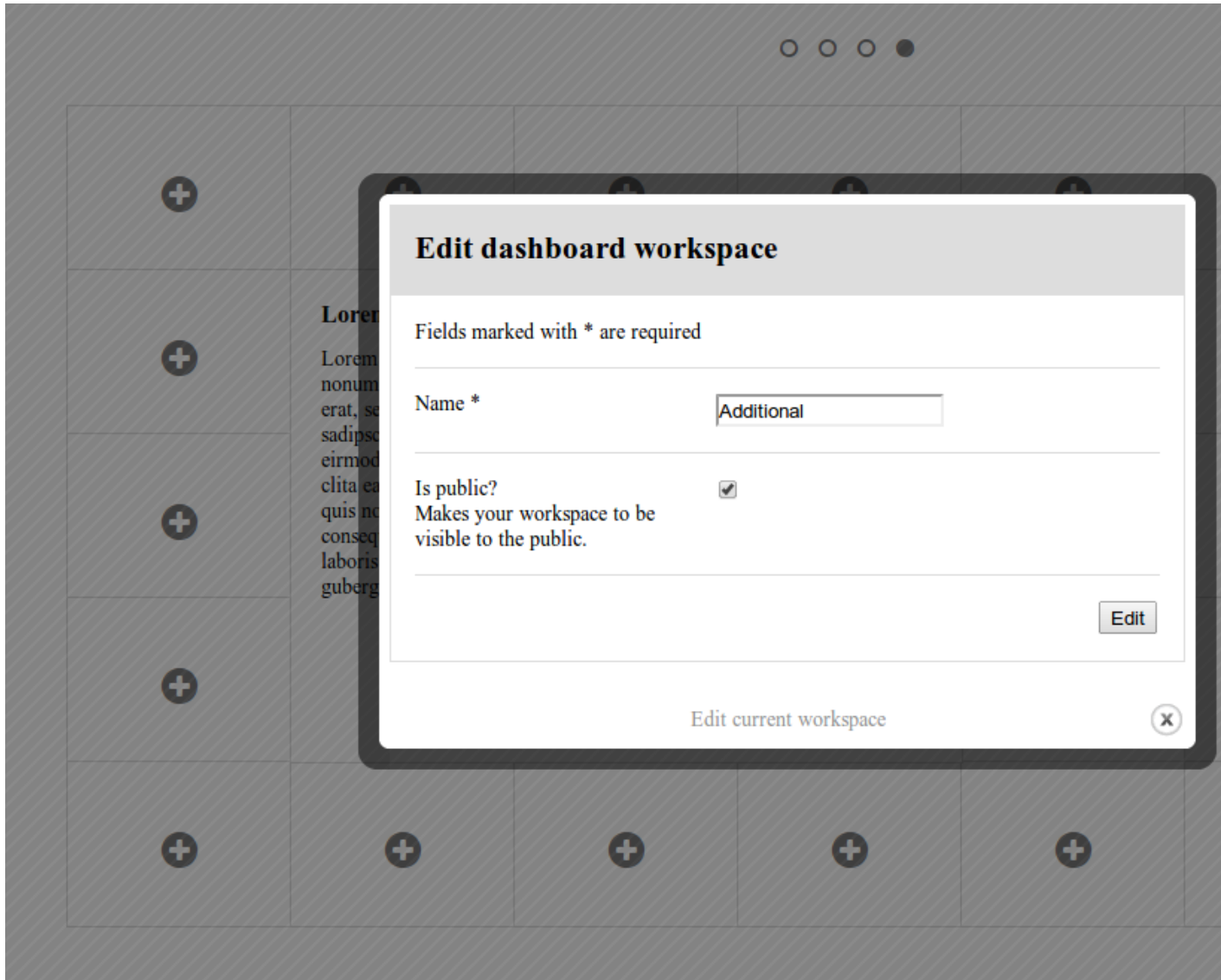
Dashboard workspace (edit mode) on which the TinyMCE plugin widget has been just added. Menu is unfolded.



A form to edit global dashboard settings.



A form to edit settings of current dashboard workspace.



## 25.2 Bootstrap 2 Fluid layout

Several screenshots of Bootstrap 2 Fluid layout are presented below.

Dashboard workspace (edit mode) is an empty dashboard workspace in edit mode.

Dashboard workspace (edit mode) - a dashboard workspace filled.

Bootstrap 2 test dashboard

Home View dashboard Edit dashboard

The dashboard widget "Image" was added successfully.

WORKSPACES

Default

django-admin-timeline

delusionalinsanity.images

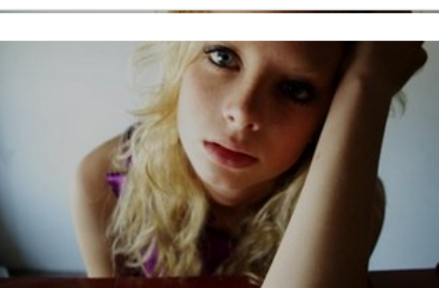
SETTINGS

[+ Create a workspace](#)

[Dashboard settings](#)

[Public dashboard](#)

[Log out](#)



takimata ut vero voluptua. Nam liber tempor cum soluta nobis eleifend option congue nihil imperdiet doming id quod mazim placerat facer possim assum. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Nam liber tempor cum soluta nobis eleifend option congue nihil imperdiet doming id quod mazim placerat facer possim assum.

rebum. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. Consetetur sadipscing elitr,

Dashboard workspace (view mode) of the above mentioned dashboard workspace.

Bootstrap 2 test dashboard    Home    View dashboard    Edit dashboard

WORKSPACES

Default

django-admin-timeline

delusionalinsanity.images

SETTINGS

+ Create a workspace

Dashboard settings

Public dashboard

Log out



**Text Content:**

*At vero eos et accusam et justo duo dolores et ea rebum. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. Consetetur sadipscing elitr,*



*Lorem ipsum dolor sit amet. Sanctus sea sed takimata ut vero voluptua. Nam liber tempor cum soluta nobis eleifend option congue nihil imperdiet doming id quod mazim placerat facer possim assum. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Nam liber tempor cum soluta nobis eleifend option congue nihil imperdiet doming id quod mazim placerat facer possim assum.*

Public dashboard of above mentioned dashboard workspace.

Bootstrap 2 test dashboard

WORKSPACES

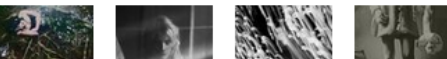
Default

delusionalinsanity.images



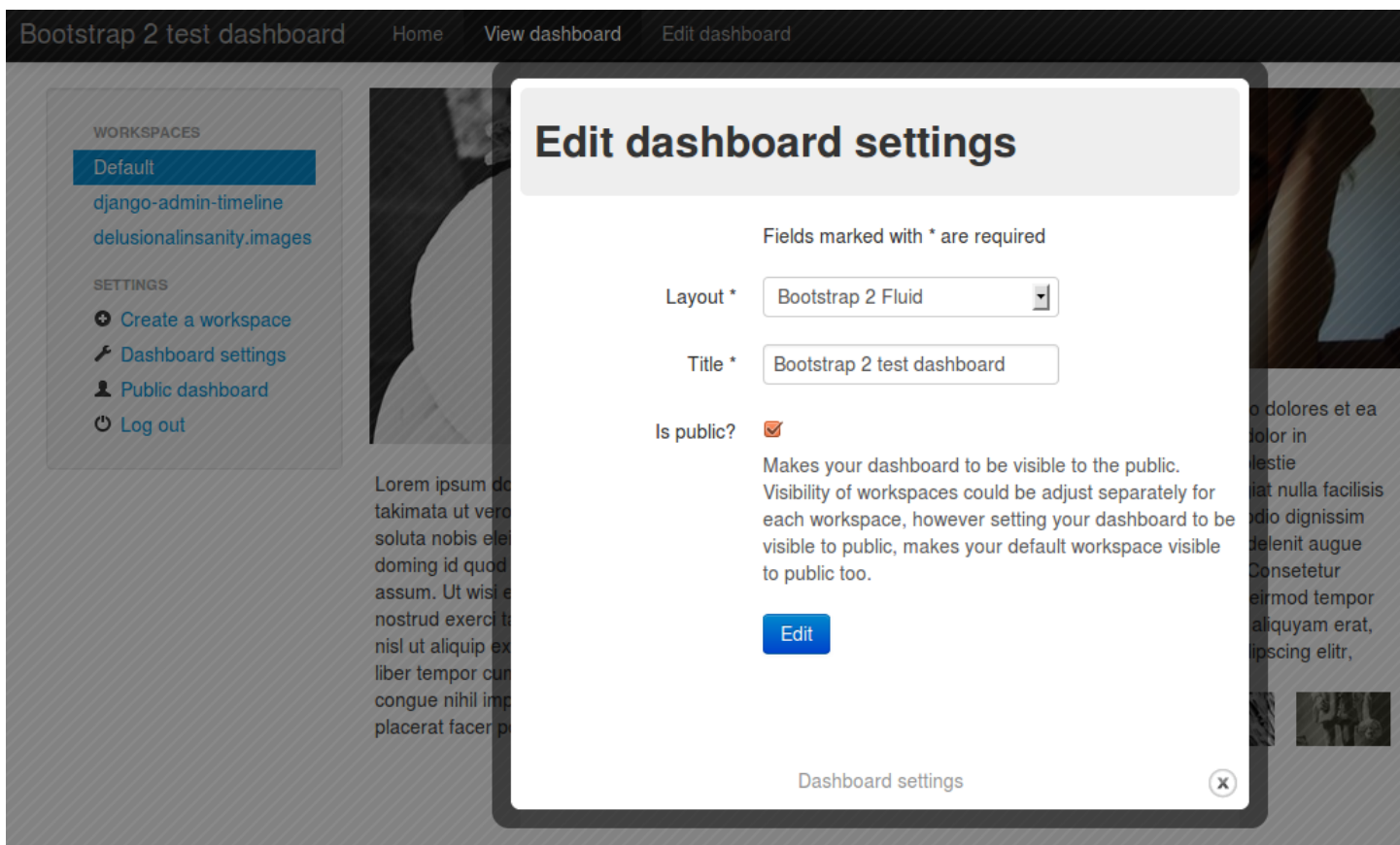
**Text Content:**

*At vero eos et accusam et justo duo dolores et ea rebum. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. Consetetur sadipscing elitr,*

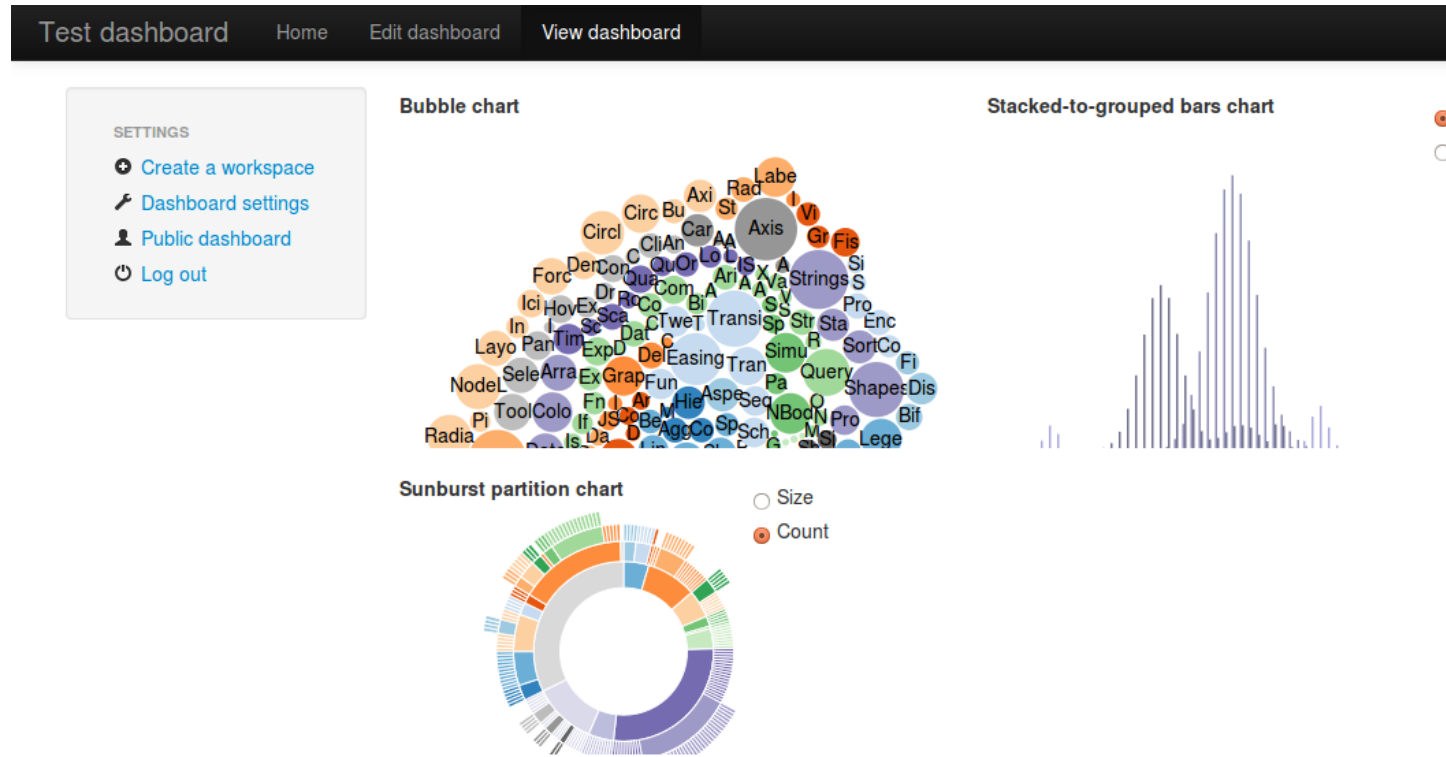


*At vero eos et accusam et justo duo dolores et ea rebum. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. Consetetur sadipscing elitr,*

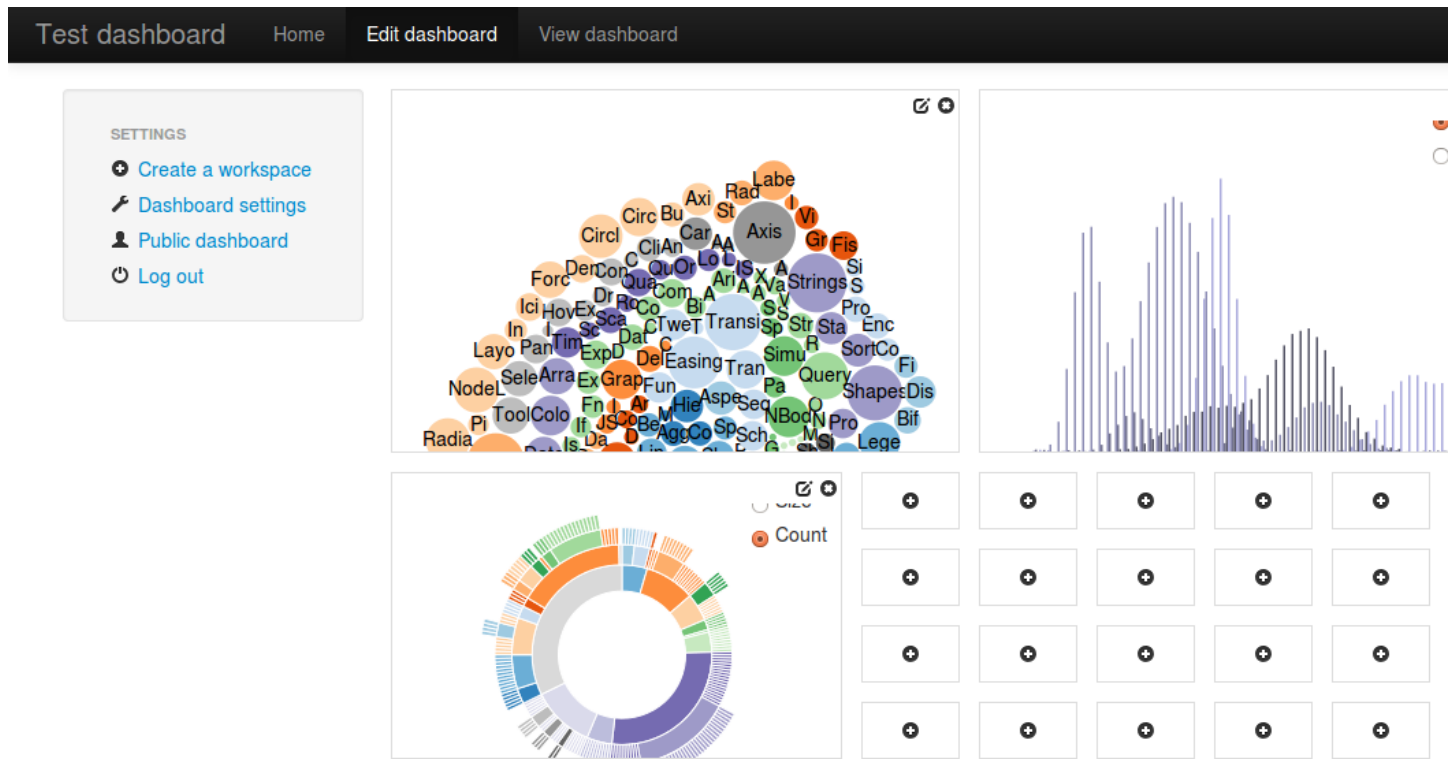
Edit dashboard settings dialogue.



Bubble Chart, Stacked-to-Grouped Bars and Sunburst Partition (view dashboard mode).



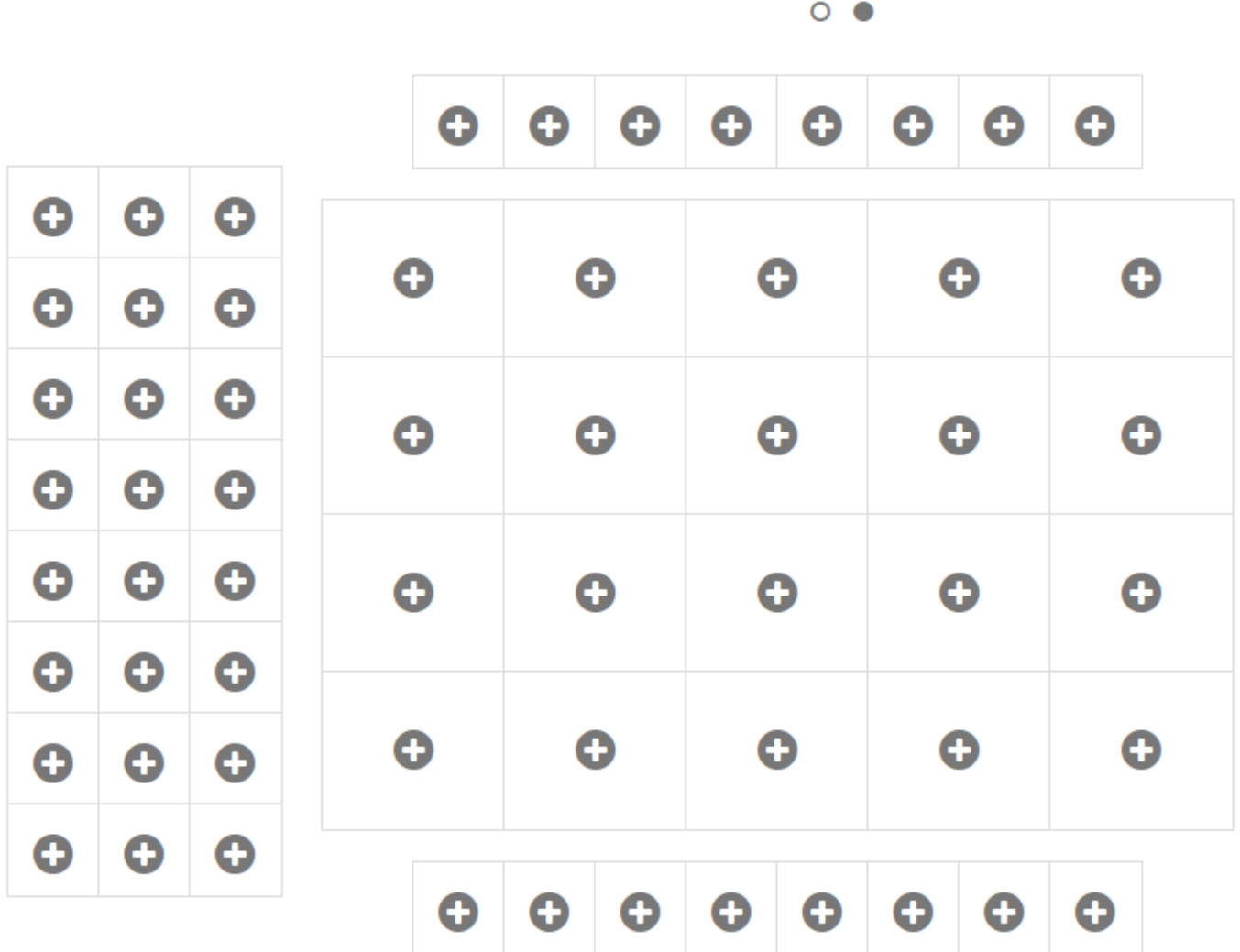
Bubble Chart, Stacked-to-Grouped Bars and Sunburst Partition (edit dashboard mode).



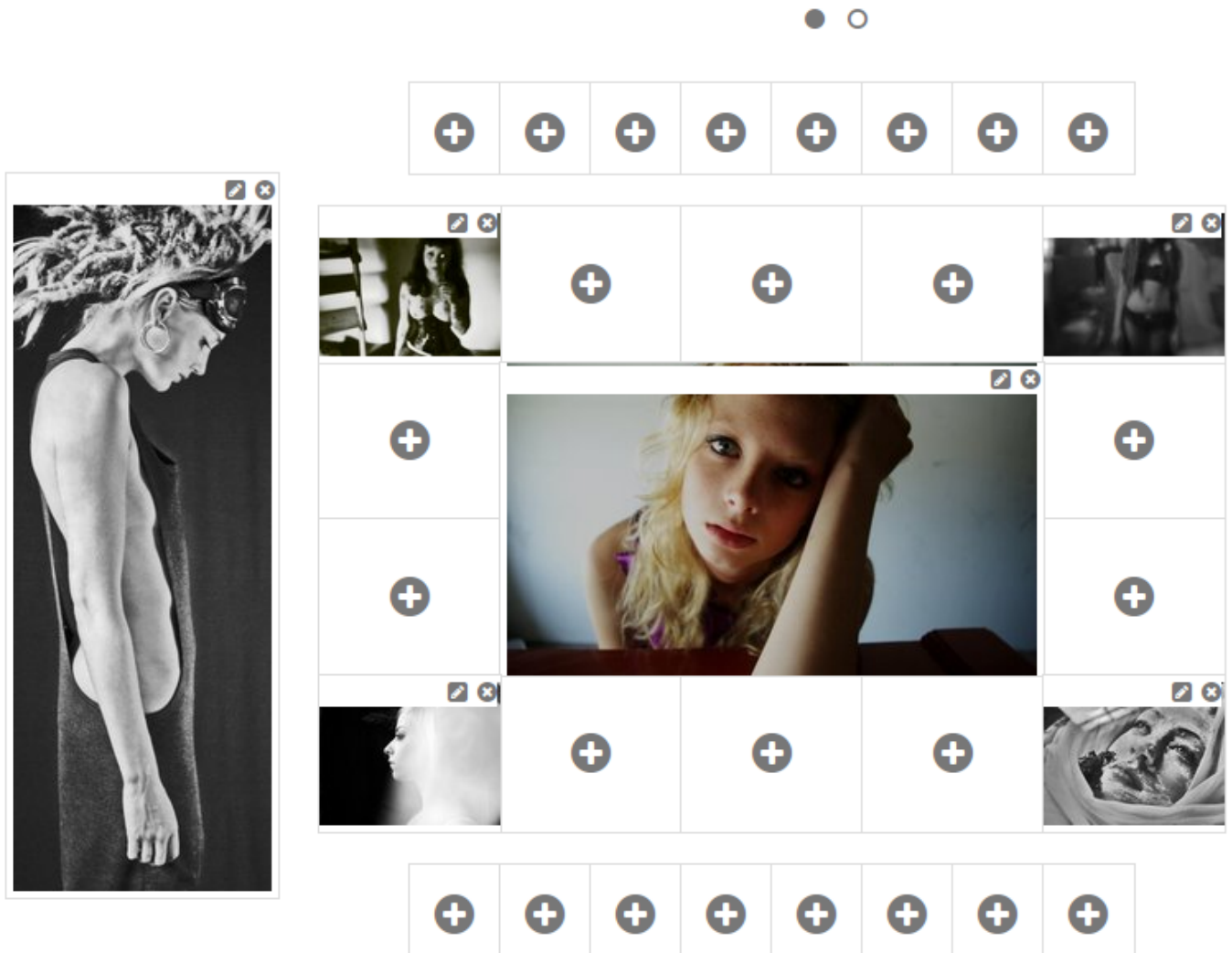
## 25.3 Example layout

Several screenshots of Example layout are presented below.

Dashboard workspace (edit mode) is an empty dashboard workspace in edit mode.



Dashboard workspace (edit mode) - above mentioned dashboard workspace was filled with images.



Dashboard workspace (view mode) of the above mentioned dashboard workspace



# CHAPTER 26

---

## Documentation!

---

Contents:

### 26.1 Quick start

Tutorial for very quick start with django-dash.

#### 26.1.1 Standard Django installation

Example project code available [here](#).

##### 26.1.1.1 Installation and configuration

###### 26.1.1.1.1 Install the package in your environment

```
pip install django-dash
```

###### 26.1.1.1.2 INSTALLED\_APPS

Add dash core and the plugins to the `INSTALLED_APPS` of the your `settings` module.

- 1) The core.

```
'dash',
```

- 2) Layouts. Android layout is the default layout. If you have chosen a different layout, update the value of `DASH_ACTIVE_LAYOUT` accordingly.

```
'dash.contrib.layouts.android',
```

In dash users can choose which layout (from the list of available ones) do they want to use as a default. All available layouts shall be listed in settings as well.

```
'dash.contrib.layouts.bootstrap2',
'dash.contrib.layouts.windows8',
```

- 3) The plugins. Plugins are like blocks. You are recommended to have them all installed. Note, that the following plugins do not have additional dependencies, while some others (like news would require additional packages to be installed. If so, make sure to have installed and configured those dependencies prior adding the dependant add-ons to the *settings* module.

```
'dash.contrib.plugins.dummy',
'easy-thumbnails', # Required by `image` plugin
'dash.contrib.plugins.image',
'dash.contrib.plugins.memo',
'dash.contrib.plugins.rss_feed',
'dash.contrib.plugins.url',
'dash.contrib.plugins.video',
'dash.contrib.plugins.weather',
```

Putting all together, you would have something like this.

```
INSTALLED_APPS = (
    # ...
    # Core
    'dash',

    # Layouts
    'dash.contrib.layouts.android',
    'dash.contrib.layouts.bootstrap2',
    'dash.contrib.layouts.windows8',

    # Form field plugins
    'dash.contrib.plugins.dummy',
    'easy-thumbnails', # Required by `image` plugin
    'dash.contrib.plugins.image',
    'dash.contrib.plugins.memo',
    'dash.contrib.plugins.rss_feed',
    'dash.contrib.plugins.url',
    'dash.contrib.plugins.video',
    'dash.contrib.plugins.weather',
    # ...
)
```

#### 26.1.1.3 TEMPLATE\_CONTEXT\_PROCESSORS

Add `django.core.context_processors.request` to `TEMPLATE_CONTEXT_PROCESSORS` of your settings module.

```
TEMPLATE_CONTEXT_PROCESSORS = (
    # ...
    "django.core.context_processors.request",
```

(continues on next page)

(continued from previous page)

```
# ...
)
```

#### 26.1.1.1.4 urlpatterns

Add the following line to `urlpatterns` of your `urls` module.

```
urlpatterns = [
    # ...

    # django-dash URLs:
    url(r'^dashboard/', include('dash.urls')),

    # django-dash RSS contrib plugin URLs:
    url(r'^dash/contrib/plugins/rss-feed/',
        include('dash.contrib.plugins.rss_feed.urls')),

    # django-dash News contrib plugin URLs:
    #url(r'^news/', include('news.urls')),

    # django-dash public dashboards contrib app:
    url(r'^dash/public/',
        include('dash.contrib.apps.public_dashboard.urls')),

    # Admin URLs
    url(r'^admin/', include(admin.site.urls)),

    # ...
]
```

#### 26.1.1.1.5 Update the database

- 1) First you should be syncing/migrating the database. Depending on your Django version and migration app, this step may vary. Typically as follows:

```
./manage.py syncdb
./manage.py migrate
```

- 2) Sync installed dash plugins. Go to terminal and type the following command.

```
./manage.py dash_sync_plugins
```

#### 26.1.1.1.6 Specify the active layout

Specify the active/default layout in your `settings` module.

```
DASH_ACTIVE_LAYOUT = 'android'
```

### 26.1.1.7 Permissions

dash has been built with permissions in mind. Every single plugin is permission based. If user hasn't been given permission to work with a plugin, he won't be. If you want to switch the permission checks off, set the value of DASH\_RESTRICT\_PLUGIN\_ACCESS to False in your settings module.

```
DASH_RESTRICT_PLUGIN_ACCESS = False
```

Otherwise, after having completed all the steps above, do log into the Django administration and assign the permissions (to certain user or a group) for every single form element or form handler plugin. Bulk assignments work as well.

- <http://yourdomain.com/admin/dash/plugin/>

Also, make sure to have the Django model permissions set for following models:

- fobi.models.FormEntry
- fobi.models.FormElementEntry
- fobi.models.FormHandlerEntry
- fobi.contrib.plugins.form\_handlers.db\_store.models.SavedFormDataEntry

## 26.2 Release history and notes

Sequence based identifiers are used for versioning (schema follows below):

```
major.minor[.revision]
```

- It's always safe to upgrade within the same minor version (for example, from 0.3 to 0.3.2).
- Minor version changes might be backwards incompatible. Read the release notes carefully before upgrading (for example, when upgrading from 0.3.2 to 0.4).
- All backwards incompatible changes are mentioned in this document.

### 26.2.1 0.5.4

2017-12-27

- Django 2.0 support (experimental).
- Some work on removing Django < 1.8 code.

### 26.2.2 0.5.3

2017-09-05

- From now on, URL names for login and logout views are defined in the settings, in AUTH\_LOGIN\_URL\_NAME and AUTH\_LOGOUT\_URL\_NAME respectively. Defaults are auth\_login and auth\_logout (as in django-registration package, that most of the developers would be using).

### 26.2.3 0.5.2

2017-03-13

- Fixes in demo.
- Minor fixes.

### 26.2.4 0.5.1

2017-03-12

- Django 1.11 support.

### 26.2.5 0.5

2017-03-11

This is a transitional release. In upcoming versions support for older versions of Django (1.5, 1.6 and 1.7) will be dropped.

- From now on it's possible to set a layout for the workspace. It means you may have different layouts for various workspaces of the same dashboard.
- Moving static files of Android, Bootstrap2 and Windows8 layouts into a separate directory (android, bootstrap2 and windows8 respectively).
- The visshap package dependency updated to the version 0.1.3 (which contained an small yet important fix).
- First discover the plugin modules, then the layouts (was the opposite).
- Remove redundant assets (resulted to smaller package size).
- Added the following templates to the layout definitions for simpler further customisation: ‘dash/add\_dashboard\_entry\_ajax.html’ and ‘dash/edit\_dashboard\_entry\_ajax.html’.
- Better referencing the custom user model in foreign key relations by using `settings.AUTH_USER_MODEL` instead `django.contrib.auth.get_user_model`.
- Fix wrong app label of the dummy plugin (`dash.contrib.plugins.dummy`), which caused import errors on Django  $\geq 1.7$ .
- From now on it's possible to localise (translated) URLs.
- Compatibility with Django 1.8/1.9/1.10.
- Remove redundant dependencies. Mention, that some of the plugins do have additional dependencies.
- Performing additional checks for collision detection when inserting a new plugin.
- Improved autodiscover for Django $\geq 1.7$ . Fix exception when using a dotted path to an AppConfig in `INSTALLED_APPS` (instead of using the path to the app).
- Fixed wrongly formed app config labels.
- Minor Python3 improvements.
- Clean up the documentation.
- Make a quick start.
- Upgraded `jquery.colorbox` to the latest version (1.6.4).
- Stopped using `djongo-localeurl`.

- Stopped using `django-slim` for translations.
- PEP8 conform code.
- Use `OneToOneField` instead of `ForeignKey` on `DashboardSettings` module. Remove `null=True` from `DashPlugin` module users and groups relations in order to get rid of Django system warnings. Added necessary migrations.
- Using `pytest` as test runner. Using coverage.

## **26.2.6 0.4.13**

2015-03-20

- Minor fixes.

## **26.2.7 0.4.12**

2015-01-08

This release contains a small, yet important fix. You are recommended to upgrade to this version as soon as possible.

- Improved Django 1.7 support.
- Support for wheel packages.
- Soften requirements.
- Mention the heroku demo app in the docs.
- Fix a mistake in `dash.utils.get_user_plugin_uids` function due to which the list of allowed user plugin uids for non-admins was always empty.

## **26.2.8 0.4.11**

2014-12-21

- Clipboard module for copy, cut and paste operations.
- Make it possible to provide a template for rendering the plugin widgets popup dialogue.
- Improvements in Bootstrap 2 layout (using Bootstrap 2 own accordion instead of the one coming with jQuery UI in the plugin widgets popup).
- If `ujson` or `simplejson` are installed, they're used in preference to stdlib `json` module.
- Minor improvements and fixes.

## **26.2.9 0.4.10**

2014-12-10

- Minor fixes in Image plugin.
- Minor fixes in RSS feed plugin.

## **26.2.10 0.4.9**

2014-10-22

- Fixed exceptions raised when unicode characters were used as dashboard names.
- Softened setup requirements.
- Moved `dash.contrib.plugins.news` into the `examples.example` example project. If you have used it, change the path in your projects' `settings.py` module accordingly.
- Documentation improvements.

## **26.2.11 0.4.8**

2014-10-12

- Django 1.7 support.

## **26.2.12 0.4.7**

2014-10-01

- Sort widgets alphabetically.
- UI improvements.

## **26.2.13 0.4.6**

2014-07-09

- Allow custom user model.

## **26.2.14 0.4.5**

2014-05-21

- Added 'rem', 'in', 'cm', 'mm', 'ex' and 'pc' units to the list of available units.
- Softened dependencies.

## **26.2.15 0.4.4**

2014-03-26

- Minor fixes.

## **26.2.16 0.4.3**

2013-12-21

- Add Bookmark plugin.
- Improvements (simplification) of the API related to force-updating of plugin data, triggered by developers upon changes in source models, used by certain plugins.

## **26.2.17 0.4.2**

2013-12-08

- Fix extra (duplicate) menu appearing on the public dashboard of the “Bootstrap2 Fluid” layout.

## **26.2.18 0.4.1**

2013-12-08

- Added Dutch and Russian translations for the missing parts.

## **26.2.19 0.4**

2013-12-07

While core stayed almost intact, there have been major changes made to plugins and widgets. If you have written your own plugins and widgets, having inherited existing ones, review your code before updating to this version. It would be very simple to migrate, though. All layout specific widgets have been moved to layout modules, having the plugins only implemented base widgets, which are used (subclassed) by plugins and widgets specified in layouts. Moreover, a factory feature for plugins and widgets has been introduced. Take *android* layout as example.

- Plugin and widget factory added, which decreases the amount of plugin and widget code by 90%.
- Dashboard workspace cloning feature added. There are two options. Either clone your own workspace or if someone has marked his workspace as public and cloneable, an extra option appears on the public dashboard, which allows you to clone given workspace.
- Clone dashboard entry feature added (at the moment, API level only).
- In bootstrap 2 fluid layout, the menu items “Edit dashboard” and “View dashboard” swapped positions.
- Default widgets added for all plugins. All existing widgets relocated. If you have inherited from any layout specific widget, you will need to update your code.
- Bulk change users and groups in dashboard plugins Django admin interface.
- Weather 1x1 widget which formerly had uid “weather” got changed to “weather\_1x1”. If you used that widget, you may want to update your database.
- Fixed bug in public dashboard app, when requesting placeholders by their name in the template scope didn’t work (while iteration through the placeholders did work).

## **26.2.20 0.3.2**

2013-11-24

- Fix image plugin bug occurring with “Fit width” and “Fit height” resize methods.

## **26.2.21 0.3.1**

2013-11-24

- Fixed issue when the left gray menu (workspaces) is empty in cases when only default workspace is available.

## **26.2.22 0.3**

2013-11-24

- Bootstrap 2 Fluid layout added.
- Fixed permission issue (non-admins not able to edit current workspace).
- Fixed image plugin unique file names issue.
- Fixed bug with placeholder rendering (wrong template chosen).
- Placeholder cell margins definable for each placeholder.
- Customisable form snippets for layouts.
- The very essential core CSS moved to a separate file (dash\_core.css).
- Plugin and widget documentation brought in accordance with new naming conventions.
- Overall cleanup and improvements.

## **26.2.23 0.2.4**

2013-11-09

- Now when workspace is deleted, the plugin `delete_plugin_data` method is fired for all dashboard entries so that all the related plugin data is wiped as well.
- Move layout borders into separate stylesheet, making it easy to switch between those.

## **26.2.24 0.2.3**

2013-11-08

- Making it possible to refer to a placeholder by its uid in templates.
- Nice example project with example layouts, plugins and widgets.
- Added notes about Django 1.6 support (seems to work, although not yet proclaimed to be flawlessly supported).
- Some core improvements.
- Updated demo installer.

## **26.2.25 0.2.2**

2013-11-07

- Fixed bug with string translation (cyrillic) when adding a dashboard widget.
- Russian translations added.

## **26.2.26 0.2.1**

2013-11-07

- Fixed resizing of images in Image widget for Windows 8 layout.

## **26.2.27 0.2**

2013-11-07

- Added Image plugin.
- All existing plugin and widget names are brought in accordance with new naming convention (<http://pythonhosted.org/django-dash/#naming-conventions>). If you're using the old plugins, you're likely want to clean up your dashboard and start over.
- Some improvements of core.
- Adding `get_size`, `get_width` and `get_height` methods to the plugin widget class.

## **26.2.28 0.1.4**

2013-11-05

- Added Dutch translations.
- Better documentation.

## **26.2.29 0.1.3**

2013-11-01

- Fix adding up assets when switching between dashboard workspaces.
- Better documentation.

## **26.2.30 0.1.2**

2013-10-31

- Replace `DISPLAY_LOGOUT_LINK` with `DISPLAY_AUTH_LINK`.
- Better documentation.

## **26.2.31 0.1.1**

2013-10-31

- Adding home page to example project.
- Better documentation.

## **26.2.32 0.1**

2013-10-30

- Initial.

## 26.3 dash package

### 26.3.1 Subpackages

#### 26.3.1.1 dash.contrib package

##### 26.3.1.1.1 Subpackages

###### 26.3.1.1.1.1 dash.contrib.apps package

###### 26.3.1.1.1.2 Subpackages

###### 26.3.1.1.1.3 dash.contrib.apps.public\_dashboard package

###### 26.3.1.1.1.4 Submodules

###### 26.3.1.1.1.5 dash.contrib.apps.public\_dashboard.apps module

```
class dash.contrib.apps.public_dashboard.apps.Config(app_name, app_module)
    Bases: django.apps.config.AppConfig
    Config.
    label = 'dash_contrib_apps_public_dashboard'
    name = 'dash.contrib.apps.public_dashboard'
```

###### 26.3.1.1.1.6 dash.contrib.apps.public\_dashboard.urls module

###### 26.3.1.1.1.7 dash.contrib.apps.public\_dashboard.views module

###### 26.3.1.1.1.8 Module contents

###### 26.3.1.1.1.9 Module contents

###### 26.3.1.1.1.10 dash.contrib.layouts package

### 26.3.1.1.11 Subpackages

#### 26.3.1.1.1.12 dash.contrib.layouts.android package

##### 26.3.1.1.1.13 Submodules

###### 26.3.1.1.1.14 dash.contrib.layouts.android.apps module

```
class dash.contrib.layouts.android.apps.Config(app_name, app_module)
    Bases: django.apps.config.AppConfig
    Config.
```

```
label = 'dash_contrib_layouts_android'  
name = 'dash.contrib.layouts.android'
```

#### 26.3.1.1.15 dash.contrib.layouts.android.dash\_layouts module

```
class dash.contrib.layouts.android.dash_layouts.AndroidLayout (user=None)  
    Bases: dash.base.BaseDashboardLayout  
  
    Android layout.  
  
    cell_units = 'px'  
    edit_template_name = 'android/edit_layout.html'  
    media_css = ('css/dash_dotted_borders.css', 'android/css/dash_layout_android.css')  
    name = 'Android'  
    placeholders = [<class 'dash.contrib.layouts.android.dash_layouts.AndroidMainPlaceholder'>]  
    uid = 'android'  
    view_template_name = 'android/view_layout.html'
```

#### 26.3.1.1.16 dash.contrib.layouts.android.dash\_plugins module

#### 26.3.1.1.17 dash.contrib.layouts.android.dash\_widgets module

```
class dash.contrib.layouts.android.dash_widgets.URL1x1AndroidShortcutWidget (plugin)  
    Bases: dash.contrib.layouts.android.dash_widgets.URL1x1AndroidMainWidget  
  
    URL plugin widget for Android layout (placeholder shortcuts).  
    placeholder_uid = 'shortcuts'
```

#### 26.3.1.1.18 Module contents

#### 26.3.1.1.19 dash.contrib.layouts.bootstrap2 package

#### 26.3.1.1.20 Submodules

#### 26.3.1.1.21 dash.contrib.layouts.bootstrap2.apps module

```
class dash.contrib.layouts.bootstrap2.apps.Config (app_name, app_module)  
    Bases: django.apps.config.AppConfig  
  
    Config.  
  
    label = 'dash_contrib_layouts_bootstrap2'  
    name = 'dash.contrib.layouts.bootstrap2'
```

### 26.3.1.1.1.22 dash.contrib.layouts.bootstrap2.conf module

```
dash.contrib.layouts.bootstrap2.conf.get_setting(setting, override=None)
    Get setting.
```

Get a setting from dash.contrib.layouts.bootstrap2 conf module, falling back to the default.

If override is not None, it will be used instead of the setting.

#### Parameters

- **setting** – String with setting name
- **override** – Value to use when no setting is available. Defaults to None.

#### Returns

Setting value.

### 26.3.1.1.1.23 dash.contrib.layouts.bootstrap2.dash\_layouts module

```
class dash.contrib.layouts.bootstrap2.dash_layouts.Bootstrap2FluidLayout(user=None)
Bases: dash.base.BaseDashboardLayout

Bootstrap 2 Fluid layout.

cell_units = 'px'
edit_template_name = 'bootstrap2/fluid_edit_layout.html'
form_snippet_template_name = 'bootstrap2/snippets/generic_form_snippet.html'
get_view_template_name(request=None, origin=None)
    Override the master view template for public dashboard app.

media_css = ('bootstrap2/css/bootstrap.css', 'bootstrap2/css/dash_layout_bootstrap2_flu
media_js = ('bootstrap2/js/bootstrap.js', 'bootstrap2/js/dash_layout_bootstrap2_fluid.j
name = 'Bootstrap 2 Fluid'
placeholders = [<class 'dash.contrib.layouts.bootstrap2.dash_layouts.Bootstrap2FluidMa
plugin_widgets_template_name_ajax = 'bootstrap2/plugin_widgets_ajax.html'
uid = 'bootstrap2_fluid'
view_template_name = 'bootstrap2/fluid_view_layout.html'
```

### 26.3.1.1.1.24 dash.contrib.layouts.bootstrap2.dash\_plugins module

### 26.3.1.1.1.25 dash.contrib.layouts.bootstrap2.dash\_widgets module

```
class dash.contrib.layouts.bootstrap2.dash_widgets.BaseBookmarkBootstrapTwoWidget(plugin)
Bases: dash.contrib.plugins.url.dash_widgets.BaseBookmarkWidget
```

Base Bookmark plugin widget for Bootstrap 2 Fluid layout.

```
media_css = ('css/dash_plugin_bookmark_bootstrap2.css',)
```

```
class dash.contrib.layouts.bootstrap2.dash_widgets.URLBootstrapTwo1x1Bootstrap2FluidMainWi
Bases: dash.contrib.plugins.url.dash_widgets.BaseURLWidget
```

URL plugin 1x1 widget for Bootstrap 2 Fluid layout.

Placeholder *main* widget.

```
layout_uid = 'bootstrap2_fluid'
media_css = ('css/dash_plugin_url_bootstrap2.css',)
placeholder_uid = 'main'
plugin_uid = 'url_bootstrap_two_1x1'

class dash.contrib.layouts.bootstrap2.dash_widgets.URLBootstrapTwo2x2Bootstrap2FluidMainWidget
```

Bases: `dash.contrib.layouts.bootstrap2.dash_widgets.URLBootstrapTwo1x1Bootstrap2FluidMainWidget`

URL2x2 plugin widget for Bootstrap 2 Fluid layout.

Placeholder *main* widget.

```
cols = 2
plugin_uid = 'url_bootstrap_two_2x2'
rows = 2
```

### 26.3.1.1.1.26 dash.contrib.layouts.bootstrap2.defaults module

### 26.3.1.1.1.27 dash.contrib.layouts.bootstrap2.forms module

### 26.3.1.1.1.28 dash.contrib.layouts.bootstrap2.settings module

### 26.3.1.1.1.29 Module contents

### 26.3.1.1.1.30 dash.contrib.layouts.windows8 package

#### 26.3.1.1.1.31 Submodules

### 26.3.1.1.1.32 dash.contrib.layouts.windows8.apps module

```
class dash.contrib.layouts.windows8.apps.Config(app_name, app_module)
Bases: django.apps.config.AppConfig

Config.

label = 'dash_contrib_layouts_windows8'
name = 'dash.contrib.layouts.windows8'
```

### 26.3.1.1.1.33 dash.contrib.layouts.windows8.dash\_layouts module

```
class dash.contrib.layouts.windows8.dash_layouts.Windows8Layout(user=None)
Bases: dash.base.BaseDashboardLayout

Windows8 layout.

cell_units = 'px'
edit_template_name = 'windows8/edit_layout.html'
media_css = ('windows8/css/dash_solid_borders.css', 'windows8/css/dash_layout_windows8.css')
```

```
name = 'Windows 8'  
placeholders = [<class 'dash.contrib.layouts.windows8.dash_layouts.Windows8MainPlaceholder'>]  
uid = 'windows8'  
view_template_name = 'windows8/view_layout.html'
```

#### 26.3.1.1.1.34 dash.contrib.layouts.windows8.dash\_plugins module

#### 26.3.1.1.1.35 dash.contrib.layouts.windows8.dash\_widgets module

```
class dash.contrib.layouts.windows8.dash_widgets.BaseBookmarkWindows8Widget (plugin)  
Bases: dash.contrib.plugins.url.dash_widgets.BaseBookmarkWidget  
Base Bookmark plugin widget for Windows8 layout.  
media_css = ('css/dash_plugin_bookmark_windows8.css',)  
  
class dash.contrib.layouts.windows8.dash_widgets.URL1x1Windows8MainWidget (plugin)  
Bases: dash.contrib.plugins.url.dash_widgets.URL1x1Widget  
URL plugin widget for Windows 8 layout (placeholder main).  
layout_uid = 'windows8'  
media_css = ('css/dash_plugin_url_windows8.css',)  
placeholder_uid = 'main'  
  
class dash.contrib.layouts.windows8.dash_widgets.URL1x1Windows8SidebarWidget (plugin)  
Bases: dash.contrib.layouts.windows8.dash_widgets.URL1x1Windows8MainWidget  
URL plugin widget for Windows 8 layout (placeholder sidebar).  
placeholder_uid = 'sidebar'
```

#### 26.3.1.1.1.36 Module contents

#### 26.3.1.1.1.37 Module contents

#### 26.3.1.1.1.38 dash.contrib.plugins package

#### 26.3.1.1.1.39 Subpackages

#### 26.3.1.1.1.40 dash.contrib.plugins.dummy package

#### 26.3.1.1.1.41 Submodules

#### 26.3.1.1.1.42 dash.contrib.plugins.dummy.apps module

```
class dash.contrib.plugins.dummy.apps.Config (app_name, app_module)  
Bases: django.apps.config.AppConfig  
label = 'dash_contrib_plugins_dummy'  
name = 'dash.contrib.plugins.dummy'
```

### 26.3.1.1.1.43 dash.contrib.plugins.dummy.dash\_plugins module

```
class dash.contrib.plugins.dummy.dash_plugins.BaseDummyPlugin(layout_uid,
                                                               placeholder_uid,
                                                               workspace=None,
                                                               user=None, position=None)
Bases: dash.base.BaseDashboardPlugin
Base dummy plugin.

form
    alias of dash.contrib.plugins.dummy.forms.DummyForm

get_form()
    Get form.

group
name
post_processor()
    If no text available, use dummy.
```

### 26.3.1.1.1.44 dash.contrib.plugins.dummy.dash\_widgets module

```
class dash.contrib.plugins.dummy.dash_widgets.BaseDummyWidget(plugin)
Bases: dash.base.BaseDashboardPluginWidget
Base dummy plugin widget.

media_css = []
media_js = []
render(request=None)
    Render.

class dash.contrib.plugins.dummy.dash_widgets.Dummy1x1Widget(plugin)
Bases: dash.contrib.plugins.dummy.dash_widgets.BaseDummyWidget
1x1 dummy plugin widget.

plugin_uid = 'dummy_1x1'

class dash.contrib.plugins.dummy.dash_widgets.Dummy1x2Widget(plugin)
Bases: dash.contrib.plugins.dummy.dash_widgets.BaseDummyWidget
1x2 dummy plugin widget.

cols = 1
plugin_uid = 'dummy_1x2'
rows = 2

class dash.contrib.plugins.dummy.dash_widgets.Dummy2x1Widget(plugin)
Bases: dash.contrib.plugins.dummy.dash_widgets.BaseDummyWidget
2x1 dummy plugin widget.

cols = 2
plugin_uid = 'dummy_2x1'
```

```
rows = 1

class dash.contrib.plugins.dummy.dash_widgets.Dummy2x2Widget (plugin)
    Bases: dash.contrib.plugins.dummy.dash_widgets.BaseDummyWidget

    2x2 dummy plugin widget.

cols = 2

plugin_uid = 'dummy_2x2'

rows = 2

class dash.contrib.plugins.dummy.dash_widgets.Dummy3x3Widget (plugin)
    Bases: dash.contrib.plugins.dummy.dash_widgets.BaseDummyWidget

    3x3 dummy plugin widget.

cols = 3

plugin_uid = 'dummy_3x3'

rows = 3
```

#### 26.3.1.1.45 dash.contrib.plugins.dummy.defaults module

#### 26.3.1.1.46 dash.contrib.plugins.dummy.forms module

```
class dash.contrib.plugins.dummy.forms.DummyForm (data=None, files=None,
                                                 auto_id='id_%s', prefix=None,
                                                 initial=None, error_class=<class
                                                 'django.forms.utils.ErrorList'>,
                                                 label_suffix=None,
                                                 empty_permitted=False,
                                                 field_order=None,
                                                 use_required_attribute=None,
                                                 renderer=None)
    Bases: django.forms.Form, dash.base.DashboardPluginFormBase

    Dummy form (for main placeholder).

    base_fields = {'generate_lipsum': <django.forms.fields.BooleanField object>, 'lipsum_'
    declared_fields = {'generate_lipsum': <django.forms.fields.BooleanField object>, 'lip'
    media
    plugin_data_fields = [('show_title', False), ('generate_lipsum', False), ('lipsum_lang'
    save_plugin_data (request=None)
        Save plugin data.
```

We want to save the generated lorem ipsum text for later use. Thus, although we don't show it to the user, in case when generate\_lipsum field is set to True, we silently generate the text and save it into the plugin data.

```
class dash.contrib.plugins.dummy.forms.DummyShortcutsForm(data=None, files=None,
    auto_id='id_%s', prefix=None, initial=None,
    error_class=<class 'django.forms.utils.ErrorList'>,
    label_suffix=None,
    empty_permitted=False,
    field_order=None,
    use_required_attribute=None,
    renderer=None)

Bases: dash.contrib.plugins.dummy.forms.DummyForm

Dummy form for shortcuts placeholder.

base_fields = {'generate_lipsum': <django.forms.fields.BooleanField object>, 'lipsum_'
declared_fields = {'generate_lipsum': <django.forms.fields.BooleanField object>, 'lip_
media
```

#### 26.3.1.1.47 Module contents

#### 26.3.1.1.48 dash.contrib.plugins.image package

##### 26.3.1.1.49 Submodules

##### 26.3.1.1.50 dash.contrib.plugins.image.apps module

```
class dash.contrib.plugins.image.apps.Config(app_name, app_module)
Bases: django.apps.config.AppConfig

Config.

label = 'dash_contrib_plugins_image'
name = 'dash.contrib.plugins.image'
```

##### 26.3.1.1.51 dash.contrib.plugins.image.conf module

```
dash.contrib.plugins.image.conf.get_setting(setting, override=None)
```

Get setting.

Get a setting from dash.contrib.plugins.image conf module, falling back to the default.

If override is not None, it will be used instead of the setting.

###### Parameters

- **setting** – String with setting name
- **override** – Value to use when no setting is available. Defaults to None.

**Returns** Setting value.

### 26.3.1.1.52 dash.contrib.plugins.image.dash\_plugins module

```
class dash.contrib.plugins.image.dash_plugins.BaseImagePlugin(layout_uid,
                                                               placeholder_uid,
                                                               workspace=None,
                                                               user=None, position=None)
Bases: dash.base.BaseDashboardPlugin
Base image plugin.

clone_plugin_data(dashboard_entry)
    Clone plugin data, which means we make a copy of the original image.
    TODO: Perhaps rely more on data of dashboard_entry?

delete_plugin_data()
    Deletes uploaded file.

form
    alias of dash.contrib.plugins.image.forms.ImageForm

group

html_classes = ['pictonic']

name
```

### 26.3.1.1.53 dash.contrib.plugins.image.dash\_widgets module

```
class dash.contrib.plugins.image.dash_widgets.BaseImageWidget(plugin)
Bases: dash.base.BaseDashboardPluginWidget
Base image plugin widget.

media_css = ('css/dash_plugin_image.css',)
media_js = ('js/dash_plugin_image.js',)

render(request=None)
    Render.

class dash.contrib.plugins.image.dash_widgets.Image1x1Widget(plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget
Image1x1 plugin widget.

plugin_uid = 'image_1x1'

class dash.contrib.plugins.image.dash_widgets.Image1x2Widget(plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget
Image1x2 plugin widget.

cols = 1
plugin_uid = 'image_1x2'
rows = 2

class dash.contrib.plugins.image.dash_widgets.Image2x1Widget(plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget
Image2x1 plugin widget.
```

```
cols = 2
plugin_uid = 'image_2x1'
rows = 1

class dash.contrib.plugins.image.dash_widgets.Image2x2Widget (plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget
Image2x2 plugin widget.

cols = 2
plugin_uid = 'image_2x2'
rows = 2

class dash.contrib.plugins.image.dash_widgets.Image2x3Widget (plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget
Image2x3 plugin widget.

cols = 2
plugin_uid = 'image_2x3'
rows = 3

class dash.contrib.plugins.image.dash_widgets.Image3x2Widget (plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget
Image3x2 plugin widget.

cols = 3
plugin_uid = 'image_3x2'
rows = 2

class dash.contrib.plugins.image.dash_widgets.Image3x3Widget (plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget
Image3x3 plugin widget.

cols = 3
plugin_uid = 'image_3x3'
rows = 3

class dash.contrib.plugins.image.dash_widgets.Image3x4Widget (plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget
Image3x4 plugin widget.

cols = 3
plugin_uid = 'image_3x4'
rows = 4

class dash.contrib.plugins.image.dash_widgets.Image4x4Widget (plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget
Image4x4 plugin widget.

cols = 4
plugin_uid = 'image_4x4'
```

```
rows = 4

class dash.contrib.plugins.image.dash_widgets.Image4x5Widget (plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget

Image4x5 plugin widget.

cols = 4

plugin_uid = 'image_4x5'

rows = 5

class dash.contrib.plugins.image.dash_widgets.Image5x4Widget (plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget

Image5x4 plugin widget.

cols = 5

plugin_uid = 'image_5x4'

rows = 4

class dash.contrib.plugins.image.dash_widgets.Image5x5Widget (plugin)
Bases: dash.contrib.plugins.image.dash_widgets.BaseImageWidget

Image5x5 plugin widget.

cols = 5

plugin_uid = 'image_5x5'

rows = 5
```

#### 26.3.1.1.54 dash.contrib.plugins.image.defaults module

#### 26.3.1.1.55 dash.contrib.plugins.image.forms module

```
class dash.contrib.plugins.image.forms.ImageForm (data=None, files=None,
auto_id='id_%s', prefix=None,
initial=None, error_class=<class 'django.forms.utils.ErrorList'>,
label_suffix=None,
empty_permitted=False,
field_order=None,
use_required_attribute=None,
renderer=None)
Bases: django.forms.forms.Form, dash.base.DashboardPluginFormBase

Image form for ImagePlugin plugin.

base_fields = {'fit_method': <django.forms.fields.ChoiceField object>, 'image': <django.forms.fields.ImageField object>}
declared_fields = {'fit_method': <django.forms.fields.ChoiceField object>, 'image': <django.forms.fields.ImageField object>}
media
plugin_data_fields = [('title', ''), ('image', ''), ('fit_method', 'center'), ('show_landscape', ''))
save_plugin_data (request=None)
Saving the plugin data and moving the file.
```

### 26.3.1.1.1.56 dash.contrib.plugins.image.helpers module

```
dash.contrib.plugins.image.helpers.clone_file(source_filename, relative_path=True)
Clone the file.
```

#### Parameters

- **source\_filename** (*string*) – Source filename.
- **relative\_path** (*str*) –

**Return string** Filename of the cloned file.

```
dash.contrib.plugins.image.helpers.delete_file(image_file)
Delete file from disc.
```

```
dash.contrib.plugins.image.helpers.ensure_unique_filename(destination)
Ensure unique filename.
```

Makes sure filenames are never overwritten. If file name already exists, makes a new one based on the first 50 chars of the original file name, having a uuid4 appended afterwards.

#### Parameters **destination** (*string*) –

**Return string**

```
dash.contrib.plugins.image.helpers.get_crop_filter(fit_method)
Get crop filter.
```

```
dash.contrib.plugins.image.helpers.handle_uploaded_file(image_file)
Handle uploaded file.
```

**Parameters** **image\_file** (*django.core.files.uploadedfile.InMemoryUploadedFile*) –

**Return string** Path to the image (relative).

### 26.3.1.1.1.57 dash.contrib.plugins.image.settings module

- FIT\_METHOD\_CROP\_SMART (*string*)
- FIT\_METHOD\_CROP\_CENTER (*string*)
- FIT\_METHOD\_CROP\_SCALE (*string*)
- FIT\_METHOD\_FIT\_WIDTH (*string*)
- FIT\_METHOD\_FIT\_HEIGHT (*string*)
- DEFAULT\_FIT\_METHOD (*string*)
- FIT\_METHODS\_CHOICES (*tuple*)
- FIT\_METHODS\_CHOICES\_WITH\_EMPTY\_OPTION (*list*)
- IMAGES\_UPLOAD\_DIR (*string*)

### 26.3.1.1.1.58 Module contents

#### 26.3.1.1.1.59 dash.contrib.plugins.memo package

##### 26.3.1.1.1.60 Submodules

###### 26.3.1.1.1.61 dash.contrib.plugins.memo.apps module

```
class dash.contrib.plugins.memo.apps.Config(app_name, app_module)
    Bases: django.apps.config.AppConfig

    Config.

    label = 'dash_contrib_plugins_memo'
    name = 'dash.contrib.plugins.memo'
```

###### 26.3.1.1.1.62 dash.contrib.plugins.memo.dashboard\_plugins module

```
class dash.contrib.plugins.memo.dashboard_plugins.BaseMemoPlugin(layout_uid,
                                                                placeholder_uid,
                                                                workspace=None,
                                                                user=None,      position=None)
    Bases: dash.base.BaseDashboardPlugin

    Base memo plugin.

    form
        alias of dash.contrib.plugins.memo.forms.MemoForm

    group

    name

class dash.contrib.plugins.memo.dashboard_plugins.BaseTinyMCEMemoPlugin(layout_uid,
                                                                placeholder_uid,
                                                                workspace=None,
                                                                user=None,      position=None)
    Bases: dash.base.BaseDashboardPlugin

    Memo dashboard plugin.

    form
        alias of dash.contrib.plugins.memo.forms.TinyMCEMemoForm

    group

    help_text

    name
```

### 26.3.1.1.1.63 dash.contrib.plugins.memo.dash\_widgets module

```
class dash.contrib.plugins.memo.dash_widgets.BaseMemoWidget(plugin)
    Bases: dash.base.BaseDashboardPluginWidget

    Base memo plugin widget.

    render(request=None)
        Render.

class dash.contrib.plugins.memo.dash_widgets.Memo1x1Widget(plugin)
    Bases: dash.contrib.plugins.memo.dash_widgets.BaseMemoWidget

    Memo 1x1 plugin widget.

    cols = 1
    plugin_uid = 'memo_1x1'
    rows = 1

class dash.contrib.plugins.memo.dash_widgets.Memo2x2Widget(plugin)
    Bases: dash.contrib.plugins.memo.dash_widgets.BaseMemoWidget

    Memo 2x2 plugin widget.

    cols = 2
    plugin_uid = 'memo_2x2'
    rows = 2

class dash.contrib.plugins.memo.dash_widgets.Memo3x3Widget(plugin)
    Bases: dash.contrib.plugins.memo.dash_widgets.BaseMemoWidget

    Memo 3x3 plugin widget.

    cols = 3
    plugin_uid = 'memo_3x3'
    rows = 3

class dash.contrib.plugins.memo.dash_widgets.Memo4x5Widget(plugin)
    Bases: dash.contrib.plugins.memo.dash_widgets.BaseMemoWidget

    Memo 4x5 plugin widget.

    cols = 4
    plugin_uid = 'memo_4x5'
    rows = 5

class dash.contrib.plugins.memo.dash_widgets.Memo5x5Widget(plugin)
    Bases: dash.contrib.plugins.memo.dash_widgets.BaseMemoWidget

    Memo 5x5 plugin widget.

    cols = 5
    plugin_uid = 'memo_5x5'
    rows = 5
```

```
class dash.contrib.plugins.memo.dash_widgets.Memo6x6Widget (plugin)
Bases: dash.contrib.plugins.memo.dash_widgets.BaseMemoWidget

Memo 6x6 plugin widget.

cols = 6
plugin_uid = 'memo_6x6'
rows = 6

class dash.contrib.plugins.memo.dash_widgets.TinyMCEMemo2x2Widget (plugin)
Bases: dash.contrib.plugins.memo.dash_widgets.BaseTinyMCEMemoWidget

TinyMCE memo 2x2 plugin widget.

cols = 2
plugin_uid = 'tinymce_memo_2x2'
rows = 2

class dash.contrib.plugins.memo.dash_widgets.TinyMCEMemo3x3Widget (plugin)
Bases: dash.contrib.plugins.memo.dash_widgets.BaseTinyMCEMemoWidget

TinyMCE memo 3x3 plugin widget.

cols = 3
plugin_uid = 'tinymce_memo_3x3'
rows = 3

class dash.contrib.plugins.memo.dash_widgets.TinyMCEMemo4x4Widget (plugin)
Bases: dash.contrib.plugins.memo.dash_widgets.BaseTinyMCEMemoWidget

TinyMCE memo 4x4 plugin widget.

cols = 4
plugin_uid = 'tinymce_memo_4x4'
rows = 4

class dash.contrib.plugins.memo.dash_widgets.TinyMCEMemo5x5Widget (plugin)
Bases: dash.contrib.plugins.memo.dash_widgets.BaseTinyMCEMemoWidget

TinyMCE memo 5x5 plugin widget.

cols = 5
plugin_uid = 'tinymce_memo_5x5'
rows = 5
```

### 26.3.1.1.1.64 dash.contrib.plugins.memo.forms module

```
class dash.contrib.plugins.memo.forms.MemoForm(data=None, files=None,
                                                auto_id='id_%s', prefix=None,
                                                initial=None, error_class=<class
                                                'django.forms.utils.ErrorList'>,
                                                label_suffix=None,
                                                empty_permitted=False,
                                                field_order=None,
                                                use_required_attribute=None, renderer=None)
Bases: django.forms.Form, dash.base.DashboardPluginFormBase

Memo form (for Memo plugin).

base_fields = {'text': <django.forms.fields.CharField object>, 'title': <django.form...}
declared_fields = {'text': <django.forms.fields.CharField object>, 'title': <django.form...}
media
plugin_data_fields = [('title', ''), ('text', '')]

class dash.contrib.plugins.memo.forms.TinyMCEMemoForm(data=None, files=None,
                                                       auto_id='id_%s', pre...ix=None, initial=None,
                                                       error_class=<class
                                                       'django.forms.utils.ErrorList'>,
                                                       label_suffix=None,
                                                       empty_permitted=False,
                                                       field_order=None,
                                                       use_required_attribute=None, renderer=None)
Bases: django.forms.Form, dash.base.DashboardPluginFormBase

TinyMCE memo form (for TinyMCEMemo plugin).

base_fields = {'text': <django.forms.fields.CharField object>, 'title': <django.form...}
declared_fields = {'text': <django.forms.fields.CharField object>, 'title': <django.form...}
media
plugin_data_fields = [('title', ''), ('text', '')]
```

### 26.3.1.1.1.65 Module contents

#### 26.3.1.1.1.66 dash.contrib.plugins.rss\_feed package

##### 26.3.1.1.1.67 Subpackages

##### 26.3.1.1.1.68 dash.contrib.plugins.rss\_feed.templatetags package

##### 26.3.1.1.1.69 Submodules

##### 26.3.1.1.1.70 dash.contrib.plugins.rss\_feed.templatetags.rss\_feed\_tags module

```
dash.contrib.plugins.rss_feed.templatetags.rss_feed_tags.convert_to_datetime(value)
Convert to datetime.
```

##### 26.3.1.1.1.71 Module contents

##### 26.3.1.1.1.72 Submodules

##### 26.3.1.1.1.73 dash.contrib.plugins.rss\_feed.apps module

```
class dash.contrib.plugins.rss_feed.apps.Config(app_name, app_module)
Bases: django.apps.config.AppConfig

    label = 'dash_contrib_plugins_rss_feed'
    name = 'dash.contrib.plugins.rss_feed'
```

##### 26.3.1.1.1.74 dash.contrib.plugins.rss\_feed.dash\_plugins module

```
class dash.contrib.plugins.rss_feed.dash_plugins.BaseReadRSSFeedPlugin(layout_uid,
place-
holder_uid,
workspace=None,
user=None,
po-
si-
tion=None)
Bases: dash.base.BaseDashboardPlugin

Base Read RSS feed into HTML plugin.

form
    alias of dash.contrib.plugins.rss_feed.forms.ReadRSSFeedForm

group
name
```

### 26.3.1.1.75 dash.contrib.plugins.rss\_feed.dash\_widgets module

```
class dash.contrib.plugins.rss_feed.dash_widgets.BaseReadRSSFeedWidget (plugin)
    Bases: dash.base.BaseDashboardPluginWidget

    Base read RSS feed plugin widget.

    media_css = ['css/dash_plugin_read_rss_feed.css']
    media_js = ['js/dash_plugin_read_rss_feed.js']

    render (request=None)
        Render.

class dash.contrib.plugins.rss_feed.dash_widgets.ReadRSSFeed2x3Widget (plugin)
    Bases: dash.contrib.plugins.rss_feed.dash_widgets.BaseReadRSSFeedWidget

    Read RSS feed 2x3 plugin widget.

    cols = 2
    plugin_uid = 'read_rss_feed_2x3'
    rows = 3

class dash.contrib.plugins.rss_feed.dash_widgets.ReadRSSFeed3x3Widget (plugin)
    Bases: dash.contrib.plugins.rss_feed.dash_widgets.BaseReadRSSFeedWidget

    Big read RSS 3x3 feed plugin widget.

    cols = 3
    plugin_uid = 'read_rss_feed_3x3'
    rows = 3
```

### 26.3.1.1.76 dash.contrib.plugins.rss\_feed.defaults module

### 26.3.1.1.77 dash.contrib.plugins.rss\_feed.forms module

```
class dash.contrib.plugins.rss_feed.forms.ReadRSSFeedForm (data=None, files=None,
    auto_id='id_%s', prefix=None, initial=None,
    error_class=<class 'django.forms.utils.ErrorList'>,
    label_suffix=None,
    empty_permitted=False,
    field_order=None,
    use_required_attribute=None,
    renderer=None)
    Bases: django.forms.forms.Form, dash.base.DashboardPluginFormBase

    Form for main ReadRSSFeedPlugin.

    base_fields = {'cache_for': <django.forms.fields.IntegerField object>, 'custom_feed_t...'}
    declared_fields = {'cache_for': <django.forms.fields.IntegerField object>, 'custom_fe...'}
    media
    plugin_data_fields = [('feed_url', ''), ('custom_feed_title', ''), ('show_feed_title', ...)
```

### 26.3.1.1.78 dash.contrib.plugins.rss\_feed.helpers module

```
dash.contrib.plugins.rss_feed.helpers.max_num_template(max_items, default)
    Max num of items in a template.
```

### 26.3.1.1.79 dash.contrib.plugins.rss\_feed.urls module

### 26.3.1.1.80 dash.contrib.plugins.rss\_feed.views module

```
dash.contrib.plugins.rss_feed.views.get_feed(request, layout_uid, place-
holder_uid, plugin_uid, tem-
plate_name='rss_feed/get_feed.html', tem-
plate_name_ajax='rss_feed/get_feed_ajax.html')
```

Get feed.

#### Parameters

- **request** (*djangohttp.HttpRequest*) –
- **layout\_uid** (*str*) –
- **placeholder\_uid** (*str*) –
- **plugin\_uid** (*str*) –
- **template\_name** (*str*) –
- **template\_name\_ajax** (*str*) –

Return *djangohttp.HttpResponse*

### 26.3.1.1.81 Module contents

### 26.3.1.1.82 dash.contrib.plugins.url package

#### 26.3.1.1.83 Submodules

##### 26.3.1.1.84 dash.contrib.plugins.url.admin module

##### 26.3.1.1.85 dash.contrib.plugins.url.apps module

```
class dash.contrib.plugins.url.apps.Config(app_name, app_module)
    Bases: django.apps.config.AppConfig

    Config.

    label = 'dash_contrib_plugins_url'
    name = 'dash.contrib.plugins.url'
```

##### 26.3.1.1.86 dash.contrib.plugins.url.conf module

```
dash.contrib.plugins.url.conf.get_setting(setting, override=None)
    Get setting.
```

Get a setting from `dash.contrib.plugins.url` conf module, falling back to the default.

If `override` is not `None`, it will be used instead of the setting.

**Parameters**

- `setting` – String with setting name
- `override` – Value to use when no setting is available. Defaults to `None`.

**Returns** Setting value.

#### **26.3.1.1.87 `dash.contrib.plugins.url.dash_plugins` module**

##### **26.3.1.1.88 `dash.contrib.plugins.url.dash_widgets` module**

```
class dash.contrib.plugins.url.dash_widgets.BaseBookmarkWidget (plugin)
Bases: dash.base.BaseDashboardPluginWidget

Bookmark plugin widget.

render (request=None)
    Render.

class dash.contrib.plugins.url.dash_widgets.BaseURLWidget (plugin)
Bases: dash.base.BaseDashboardPluginWidget

URL plugin widget.

render (request=None)
    Render.

class dash.contrib.plugins.url.dash_widgets.URL1x1Widget (plugin)
Bases: dash.contrib.plugins.url.dash_widgets.BaseURLWidget

URL plugin 1x1 widget.

plugin_uid = 'url_1x1'

class dash.contrib.plugins.url.dash_widgets.URL2x2Widget (plugin)
Bases: dash.contrib.plugins.url.dash_widgets.BaseURLWidget

URL plugin 2x2 widget.

cols = 2
plugin_uid = 'url_2x2'
rows = 2
```

[26.3.1.1.1.89 dash.contrib.plugins.url.defaults module](#)

[26.3.1.1.1.90 dash.contrib.plugins.url.forms module](#)

[26.3.1.1.1.91 dash.contrib.plugins.url.models module](#)

[26.3.1.1.1.92 dash.contrib.plugins.url.settings module](#)

[26.3.1.1.1.93 Module contents](#)

[26.3.1.1.1.94 dash.contrib.plugins.video package](#)

[26.3.1.1.1.95 Submodules](#)

[26.3.1.1.1.96 dash.contrib.plugins.video.apps module](#)

```
class dash.contrib.plugins.video.apps.Config(app_name, app_module)
    Bases: django.apps.config.AppConfig

    Config.

    label = 'dash_contrib_plugins_video'
    name = 'dash.contrib.plugins.video'
```

[26.3.1.1.1.97 dash.contrib.plugins.video.dash\\_plugins module](#)

```
class dash.contrib.plugins.video.dash_plugins.BaseVideoPlugin(layout_uid,
    placeholder_uid,
    workspace=None,
    user=None, position=None)
    Bases: dash.base.BaseDashboardPlugin

    Base Video plugin.

    form
        alias of dash.contrib.plugins.video.forms.VideoForm

    group

    html_classes = ['video']

    name

    post_processor()
        Post process.
```

[26.3.1.1.1.98 dash.contrib.plugins.video.dash\\_widgets module](#)

```
class dash.contrib.plugins.video.dash_widgets.BaseVideoWidget(plugin)
    Bases: dash.base.BaseDashboardWidget

    Base video plugin widget.
```

```
media_css = ('css/dash_plugin_video.css',)

render(request=None)
    Render.

class dash.contrib.plugins.video.dash_widgets.Video1x1Widget(plugin)
    Bases: dash.contrib.plugins.video.dash_widgets.BaseVideoWidget

    Video plugin 1x1 widget.

    plugin_uid = 'video_1x1'

class dash.contrib.plugins.video.dash_widgets.Video2x2Widget(plugin)
    Bases: dash.contrib.plugins.video.dash_widgets.BaseVideoWidget

    Video plugin 2x2 widget.

    cols = 2
    plugin_uid = 'video_2x2'
    rows = 2

class dash.contrib.plugins.video.dash_widgets.Video3x3Widget(plugin)
    Bases: dash.contrib.plugins.video.dash_widgets.BaseVideoWidget

    Video plugin 3x3 widget.

    cols = 3
    plugin_uid = 'video_3x3'
    rows = 3

class dash.contrib.plugins.video.dash_widgets.Video4x4Widget(plugin)
    Bases: dash.contrib.plugins.video.dash_widgets.BaseVideoWidget

    Video plugin 4x4 widget.

    cols = 4
    plugin_uid = 'video_4x4'
    rows = 4

class dash.contrib.plugins.video.dash_widgets.Video5x5Widget(plugin)
    Bases: dash.contrib.plugins.video.dash_widgets.BaseVideoWidget

    Video plugin 5x5 widget.

    cols = 5
    plugin_uid = 'video_5x5'
    rows = 5
```

### 26.3.1.1.1.99 dash.contrib.plugins.video.forms module

```
class dash.contrib.plugins.video.forms.VideoForm(data=None, files=None,
                                                 auto_id='id_%s', prefix=None,
                                                 initial=None, error_class=<class
                                                 'django.forms.utils.ErrorList'>,
                                                 label_suffix=None,
                                                 empty_permitted=False,
                                                 field_order=None,
                                                 use_required_attribute=None,
                                                 renderer=None)
Bases: django.forms.Form, dash.base.DashboardPluginFormBase
Video form for VideoPlugin plugin.

base_fields = {'title': <django.forms.fields.CharField object>, 'url': <django.forms.
declared_fields = {'title': <django.forms.fields.CharField object>, 'url': <django.f.
media
plugin_data_fields = [('title', ''), ('url', '')]
```

### 26.3.1.1.1.100 Module contents

#### 26.3.1.1.1.101 dash.contrib.plugins.weather package

##### 26.3.1.1.1.102 Submodules

##### 26.3.1.1.1.103 dash.contrib.plugins.weather.apps module

```
class dash.contrib.plugins.weather.apps.Config(app_name, app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'dash_contrib_plugins_weather'
name = 'dash.contrib.plugins.weather'
```

##### 26.3.1.1.1.104 dash.contrib.plugins.weather.conf module

```
dash.contrib.plugins.weather.conf.get_setting(setting, override=None)
Get setting.
```

Get a setting from dash.contrib.plugins.weather conf module, falling back to the default.

If override is not None, it will be used instead of the setting.

##### Parameters

- **setting** – String with setting name
- **override** – Value to use when no setting is available. Defaults to None.

**Returns** Setting value.

### 26.3.1.1.105 dash.contrib.plugins.weather.dash\_plugins module

```
class dash.contrib.plugins.weather.dash_plugins.BaseWeatherPlugin(layout_uid,
    place-
    holder_uid,
    workspace=None,
    user=None,
    posi-
    tion=None)
```

Bases: *dash.base.BaseDashboardPlugin*

Base Weather plugin.

**form**

alias of *dash.contrib.plugins.weather.forms.WeatherForm*

**group**

**name**

**post\_processor()**

Post process.

If no text available, use dummy.

### 26.3.1.1.106 dash.contrib.plugins.weather.dash\_widgets module

```
class dash.contrib.plugins.weather.dash_widgets.BaseWeatherWidget(plugin)
```

Bases: *dash.base.BaseDashboardWidget*

Base weather plugin widget.

**media\_css** = ['css/dash\_plugin\_weather.css']

**render**(request=None)

Render.

```
class dash.contrib.plugins.weather.dash_widgets.Weather2x2Widget(plugin)
```

Bases: *dash.contrib.plugins.weather.dash\_widgets.BaseWeatherWidget*

Weather plugin 2x2 widget.

**cols** = 2

**plugin\_uid** = 'weather\_2x2'

**rows** = 2

```
class dash.contrib.plugins.weather.dash_widgets.Weather3x3Widget(plugin)
```

Bases: *dash.contrib.plugins.weather.dash\_widgets.BaseWeatherWidget*

Weather plugin 3x3 widget.

**cols** = 3

**plugin\_uid** = 'weather\_3x3'

**rows** = 3

### 26.3.1.1.107 dash.contrib.plugins.weather.defaults module

#### 26.3.1.1.108 dash.contrib.plugins.weather.forms module

```
class dash.contrib.plugins.weather.forms.WeatherForm(*args, **kwargs)
    Bases: django.forms.Form, dash.base.DashboardPluginFormBase

    Form for main WeatherPlugin.

    base_fields = {'cache_for': <django.forms.fields.IntegerField object>, 'custom_title'}
    declared_fields = {'cache_for': <django.forms.fields.IntegerField object>, 'custom_ti
    media
    plugin_data_fields = [('custom_title', ''), ('show_title', True), ('cache_for', 3600),
    save_plugin_data(request=None)
        Save plugin data.
```

For showing the weather, we need an IP address. Although we don't make it possible for the user to specify it manually, we silently obtain it and save into the plugin data.



[26.3.1.1.1.109 dash.contrib.plugins.weather.settings module](#)

[26.3.1.1.1.110 Module contents](#)

[26.3.1.1.1.111 Module contents](#)

[26.3.1.1.2 Module contents](#)

[26.3.1.2 dash.lib package](#)

[26.3.1.2.1 Subpackages](#)

[26.3.1.2.1.1 dash.lib.tinymce package](#)

[26.3.1.2.1.2 Submodules](#)

[26.3.1.2.1.3 dash.lib.tinymce.settings module](#)

[26.3.1.2.1.4 dash.lib.tinymce.widgets module](#)

[26.3.1.2.1.5 Module contents](#)

[26.3.1.2.2 Module contents](#)

[26.3.1.3 dash.management package](#)

[26.3.1.3.1 Subpackages](#)

[26.3.1.3.1.1 dash.management.commands package](#)

[26.3.1.3.1.2 Submodules](#)

[26.3.1.3.1.3 dash.management.commands.dash\\_find\\_broken\\_dashboard\\_entries module](#)

[26.3.1.3.1.4 dash.management.commands.dash\\_sync\\_plugins module](#)

[26.3.1.3.1.5 dash.management.commands.dash\\_update\\_plugin\\_data module](#)

[26.3.1.3.1.6 Module contents](#)

[26.3.1.3.2 Module contents](#)

[26.3.1.4 dash.templatetags package](#)

[26.3.1.4.1 Submodules](#)

[26.3.1.4.2 dash.templatetags.dash\\_tags module](#)

[26.3.1.4.3 Module contents](#)

[26.3. dash package](#)

113

[26.3.2 Submodules](#)

[26.3.2.1 dash.admin module](#)

```
class dash.base.BaseDashboardLayout(user=None)
```

Bases: object

Base layout.

Layouts consist of placeholders.

#### Properties

- *uid* (string): Layout unique identifier (globally).
- *name* (string): Layout name.
- *description* (string): Layout description.
- *placeholders* (iterable): Iterable (list, tuple or set) of ‘dash.base.BaseDashboardPlaceholder’ subclasses.
- *view\_template\_name* (string): Template used to render the layout (view).
- *edit\_template\_name* (string): Template used to render the layout (edit).
- *plugin\_widgets\_template\_name\_ajax* (string): Template used to render the plugin widgets popup.
- *form\_snippet\_template\_name* (string): Template used to render the forms.
- *html\_classes* (string): Extra HTML class that layout should get.
- *cell\_units* (string):
- *media\_css* (list): List all specific stylesheets.
- *media\_js* (list): List all specific javascripts.

```
add_dashboard_entry_ajax_template_name = None
```

```
add_dashboard_entry_template_name = None
```

```
cell_units = None
```

```
collect_widget_media(dashboard_entries)
```

Collect the widget media files.

**Parameters** `dashboard_entries` (iterable) – Iterable of `dash.models.DashboardEntry` instances.

**Return list**

```
create_dashboard_workspace_ajax_template_name = None
```

```
create_dashboard_workspace_template_name = None
```

```
description = None
```

```
edit_dashboard_entry_ajax_template_name = None
```

```
edit_dashboard_entry_template_name = None
```

```
edit_dashboard_workspace_ajax_template_name = None
```

```
edit_dashboard_workspace_template_name = None
```

```
edit_template_name = None
```

```
edit_template_name_ajax = None
```

```
form_snippet_template_name = 'dash/snippets/generic_form_snippet.html'
```

**get\_css**(*placeholders*)

Get placeholder specific css.

**Parameters** **placeholders** (*iterable*) – Iterable of `dash.base.BaseDashboardPlaceholder` subclassed instances.

**Return string**

**get\_edit\_template\_name**(*request=None*)**get\_grouped\_dashboard\_entries**(*dashboard\_entries*)

Get dashboard entries grouped by placeholder.

**Parameters** **dashboard\_entries** (*iterable*) – Iterable of `dash.models.DashboardEntry` objects.

**Return list**

**get\_media\_css**()

Get all CSS media files (for the layout + plugins).

**Return list**

**get\_media\_js**()

Get all JavaScript media files (for the layout + plugins).

**Return list**

**get\_placeholder**(*uid, default=None*)**get\_placeholder\_instances**(*dashboard\_entries=None, workspace=None, request=None*)

Get placeholder instances.

**Parameters**

- **dashboard\_entries** (*iterable*) – Iterable of `dash.models.DashboardEntry` objects.
- **workspace** (*str*) –
- **request** (`django.http.HttpRequest`) –

**Return list** List of `dash.base.BaseDashboardPlaceholder` subclassed instances.

**get\_placeholder\_uids**(*request=None*)

Get the list of placeholder uids.

**Parameters** **request** (`django.http.HttpRequest`) –

**Return list**

**get\_placeholders**(*request=None*)

Get the list of placeholders registered for the layout.

**Parameters** **request** (`django.http.HttpRequest`) –

**Return iterable** List of placeholder classes. Override in your layout if you need a custom behaviour.

**get\_view\_template\_name**(*request=None, origin=None*)

Get the view template name.

**Parameters**

- **request** (`django.http.HttpRequest`) –

- **origin** (*string*) – Origin of the request. Hook to provide custom templates for apps.  
Example value: ‘public\_dashboard’. Take the *public\_dashboard* app as example.

#### **html\_class**

Class used in the HTML.

#### **Return string**

```
html_classes = []
media_css = []
media_js = []
name = None
placeholders = []
plugin_widgets_template_name_ajax = 'dash/plugin_widgets_ajax.html'
primary_html_class
render_for_edit(dashboard_entries=None, workspace=None, request=None)
```

Render the layout.

NOTE: This is not used at the moment. You most likely want the `dash.views.edit_dashboard` view.

#### **Parameters**

- **dashboard\_entries** (*iterable*) –
- **workspace** (*string*) – Current workspace.
- **request** (*django.http.HttpRequest*) –

#### **Return string**

```
render_for_view(dashboard_entries=None, workspace=None, request=None)
```

Render the layout.

NOTE: This is not used at the moment. You most likely want the `dash.views.dashboard` view.

#### **Parameters**

- **dashboard\_entries** (*iterable*) –
- **workspace** (*string*) – Current workspace.
- **request** (*django.http.HttpRequest*) –

#### **Return string**

```
uid = None
view_template_name = None
view_template_name_ajax = None
```

**class** dash.base.**BaseDashboardPlaceholder**(*layout*)

Bases: object

Base placeholder.

#### **Properties**

- *uid* (*string*): Unique identifier (shouldn’t repeat within a single layout).
- *cols* (*int*): Number of cols in the placeholder.

- *rows* (int): Number of rows in the placeholder.
- *cell\_width* (int): Single cell (1x1) width.
- *cell\_height* (int): Single cell (1x1) height.
- *cell\_margin\_top* (int): Top margin of a single cell.
- *cell\_margin\_right* (int): Right margin of a single cell.
- *cell\_margin\_bottom* (int): Bottom margin of a single cell.
- *cell\_margin\_left* (int): Left margin of a single cell.
- *view\_template\_name* (string): Template to be used for rendering the placeholder in view mode.
- *edit\_template\_name* (string): Template to be used for rendering the placeholder in edit mode.
- *html\_classes* (string): Extra HTML class that layout should get.

```
cell_height = None
cell_margin_bottom = 0
cell_margin_left = 0
cell_margin_right = 0
cell_margin_top = 0
cell_units
    Cell units.

cell_width = None
cols = None
css
```

CSS styles for the placeholders and plugins.

The placeholder dimensions as well as columns sizes, should be handled here. Since we are in a placeholder and a placeholder has a defined number of rows and columns and each render has just a fixed amount of rows and columns defined, we can render the top left corners generic css classes.

Cells do NOT have margins or paddings. This is essential (since all the plugins are positioned absolutely). If you want to have padding in your plugin widget, specify the *plugin-content-wrapper* class style in your specific layout/theme.

#### Example

```
.placeholder .plugin .plugin-content-wrapper { padding: 5px;
}
```

#### Return string

```
edit_template_name = ''
get_cell_height()
    Get a single cell height, with respect to margins.
```

#### Return int

```
get_cell_width()
    Get a single cell width, with respect to margins.
```

**Return int**

`get_edit_template_name()`

`get_view_template_name()`

**html\_class**  
Class used in the HTML.

**Return string**

`html_classes = []`

**html\_id**  
ID (unique) used in the HTML.

**Return string**

`load_dashboard_entries(dashboard_entries=None)`  
Feed the dashboard entries to the layout for rendering later.

Parameters `dashboard_entries` (`iterable`) – Iterable of `dash.models.DashboardEntry` objects.

**primary\_html\_class**  
Primary HTML class.

**render\_for\_edit()**  
Render the placeholder for edit mode.

**Return string**

`render_for_view()`  
Render the placeholder for view mode.

**Return string**

`rows = None`

`uid = None`

`view_template_name = ''`

**widget\_inner\_height(rows)**  
The inner height of the widget to be rendered.

**Return int**

**widget\_inner\_width(cols)**  
The inner width of the widget to be rendered.

`class dash.base.BaseDashboardPlugin(layout_uid, placeholder_uid, workspace=None, user=None, position=None)`  
Bases: `object`

Base dashboard plugin from which every plugin should inherit.

**Properties**

- `uid` (string): Plugin uid (obligatory). Example value: ‘dummy’, ‘wysiwyg’, ‘news’.
- `name` (string): Plugin name (obligatory). Example value: ‘Dummy plugin’, ‘WYSIWYG’, ‘Latest news’.
- `description` (string): Plugin description (optional). Example value: ‘Dummy plugin used just for testing’.

- *help\_text* (string): Plugin help text (optional). This text would be shown in `dash.views.add_dashboard_entry` and `dash.views.edit_dashboard_entry` views.
- *form*: Plugin form (optional). A subclass of `django.forms.Form`. Should be given in case plugin is configurable.
- *add\_form\_template* (str) (optional): Add form template (optional). If given, overrides the `dash.views.add_dashboard_entry` default template.
- *edit\_form\_template* (string): Edit form template (optional). If given, overrides the `dash.views.edit_dashboard_entry` default template.
- *html\_classes* (list): List of extra HTML classes for the plugin.
- *group* (string): Plugins are grouped under the specified group. Override in your plugin if necessary.

`add_form_template = None`

`clone_plugin_data(dashboard_entry)`

Clone plugin data.

Used when copying entries. If any objects or files are created by plugin, they should be cloned.

**Parameters** `dashboard_entry` (`dash.models.DashboardEntry`) – Instance of `dash.models.DashboardEntry`.

**Return string** JSON dumped string of the cloned plugin data. The returned value would be inserted as is into the `dash.models.DashboardEntry.plugin_data` field.

`delete_plugin_data()`

Delete plugin data.

Used in `dash.views.delete_dashboard_entry`. Fired automatically, when `dash.models.DashboardEntry` object is about to be deleted. Make use of it if your plugin creates database records or files that are not monitored externally but by dash only.

`description = None`

`edit_form_template = None`

`form = None`

`get_cloned_plugin_data(update={})`

Get the cloned plugin data and returns it in a JSON dumped format.

**Parameters** `update` (`dict`) –

**Return string** JSON dumped string of the cloned plugin data.

#### Example

In the `get_cloned_plugin_data` method of your plugin, do as follows:

```
>>> def clone_plugin_data(self, dashboard_entry):
>>>     cloned_image = clone_file(self.data.image, relative_path=True)
>>>     return self.get_cloned_plugin_data(
>>>         update={'image': cloned_image}
>>>     )
```

`get_form()`

Get the plugin form class.

Override this method in your subclassed `dash.base.DashboardPlugin` class when you need your plugin setup to vary depending on the placeholder, workspace, user or request given. By default returns the value of the `form` attribute defined in your plugin.

**Return `django.forms.ModelForm`** Subclass of `django.forms.Form` or `django.forms.ModelForm`.

**`get_initialised_create_form(data=None, files=None)`**

Used `dash.views.add_dashboard_entry` view to gets initialised form for object to be created.

**`get_initialised_create_form_or_404(data=None, files=None)`**

Get initialised create form or 404.

Same as `get_initialised_create_form` but raises `django.http.Http404` on errors.

**`get_initialised_edit_form(data=None, files=None, auto_id='id_%s', prefix=None, initial=None, error_class=<class 'django.forms.utils.ErrorList'>, label_suffix=':', empty_permitted=False, instance=None)`**

Get initialised edit form.

Used in `dash.views.edit_dashboard_entry` view.

**`get_initialised_edit_form_or_404(data=None, files=None, auto_id='id_%s', prefix=None, error_class=<class 'django.forms.utils.ErrorList'>, label_suffix=':', empty_permitted=False)`**

Get initialised edit form or 404.

Same as `get_initialised_edit_form` but raises `django.http.Http404` on errors.

**`get_instance()`**

Get instances.

**`get_plugin_form_data()`**

Get plugin form data.

Fed as `initial` argument to the plugin form when initialising the instance for adding or editing the plugin. Override in your plugin class if you need customisations.

**`get_position()`**

Get the exact position of the plugin widget in the placeholder (row number, col number).

**Return tuple** Tuple of row and col numbers.

**`get_updated_plugin_data(update={})`**

Get the plugin data and returns it in a JSON dumped format.

**Parameters update (dict) –**

**Return string** JSON dumped string of the cloned plugin data.

**`get_widget(request=None, as_instance=False)`**

Get the plugin widget.

**Parameters**

• **`request (django.http.HttpRequest)`** –

• **`as_instance (bool)`** –

**Return mixed** Subclass of `dash.base.BaseDashboardPluginWidget` or instance of subclassed `dash.base.BaseDashboardPluginWidget` object.

**`group`**

**`help_text = None`**

**html\_class**

HTML class.

A massive work on positioning the plugin and having it to be displayed in a given width is done here. We should be getting the plugin widget for the plugin given and based on its' properties (static!) as well as on plugin position (which we have from model), we can show the plugin with the exact class.

**html\_classes = []****html\_id**

HTML id.

**load\_plugin\_data (plugin\_data)**

Load the plugin data saved in `dash.models.DashboardEntry`. Plugin data is saved in JSON string.

**Parameters** `plugin_data (string)` – JSON string with plugin data.

**name = None****post\_processor ()**

Post-process data.

Redefine in your subclassed plugin when necessary.

Post process plugin data here (before rendering). This method is being called after the data has been loaded into the plugin.

Note, that `request (django.http.HttpRequest)` is available (`self.request`).

**pre\_processor ()**

Pre-process data.

Redefine in your subclassed plugin when necessary.

Pre process plugin data (before rendering). This method is being called before the data has been loaded into the plugin.

Note, that `request (django.http.HttpRequest)` is available (`self.request`).

**process (plugin\_data=None, fetch\_related\_data=False)**

Init plugin with data.

**process\_plugin\_data (fetch\_related\_data=False)**

Processes the plugin data.

**render (request=None)**

Render the plugin HTML (for dashboard workspace).

**Parameters** `request (django.http.HttpRequest)` –

**Return string**

**save\_plugin\_data (dashboard\_entry, plugin\_data)**

Save plugin data.

Used in bulk update plugin data.

**Parameters**

- `dashboard_entry (dash.models.DashboardEntry)` –
- `plugin_data (dict)` –

**Return bool** True if all went well.

**uid = None**

```
update_plugin_data (dashboard_entry)
```

Update plugin data.

Used in `dash.management.commands.dash_update_plugin_data`.

Some plugins would contain data fetched from various sources (models, remote data). Since dashboard entries are by definition loaded extremely much, you are advised to store as much data as possible in `plugin_data` field of `dash.models.DashboardEntry`. Some externally fetched data becomes invalid after some time and needs updating. For that purpose, in case if your plugin needs that, redefine this method in your plugin. If you need your data to be periodically updated, add a cron-job which would run `dash_update_plugin_data` management command (see `dash.management.commands.dash_update_plugin_data` module).

**Parameters** `dashboard_entry` (`dash.models.DashboardEntry`) – Instance of `dash.models.DashboardEntry`.

**Return dict** Should return a dictionary containing data of fields to be updated.

```
class dash.base.BaseDashboardPluginWidget (plugin)
```

Bases: `object`

Base plugin widget.

So, if we would want to register a plugin widget (renderer) for some layout, we would first define the plugin widget and then just write:

```
>>> plugin_widget_registry.register(DummyPluginWidget)
```

Plugin widget is always being registered for a placeholder. Placeholder in its' turn has number of rows and columns. Since we register each widget for a (layout, placeholder, plugin) combination separately, it fits the needs and requirements perfectly. In that way we are able to tell, whether plugin has a widget available and actually valid (qua dimensions) for the placeholder. Plugin is just data. Nothing more. Widget operates with that data. Thus, widget has number of rows and columns it occupies in the placeholder registered. By default, number of rows and columns is set to 1, which means that a plugin occupies just 1 cell. But, certainly, there can be plugins that occupy more space in a placeholder.

```
cols = 1
```

```
get_height ()
```

Get widget height.

**Return int**

```
get_size (delta_width=0, delta_height=0)
```

Get widget size.

**Parameters**

- `delta_width (int)` –

- `delta_height (int)` –

**Return tuple**

```
get_width ()
```

Get widget width.

**Return int**

```
html_class = ''
```

```
html_classes = []
```

```
layout_uid = None
```

```
media_css = []
media_js = []
placeholder_uid = None
plugin_uid = None
render(request=None)
    Render.

    Parameters request (django.http.HttpRequest) -
    Return str

rows = 1

dash.base.collect_widget_media(dashboard_entries)
    Collect the widget media for dashboard entries given.

    Parameters dashboard_entries (iterable) - Iterable of dash.models.
        DashboardEntry instances.

    Return dict Returns a dict containing the 'js' and 'css' keys. Correspondent values of those keys
        are lists containing paths to the CSS and JS media files.

class dash.base.DashboardPluginFormBase
Bases: object

Not a form actually. Defined for magic only.

Property iterable plugin_data_fields Fields to get when calling the get_plugin_data method.
These field will be JSON serialized. All other fields, even if they are part of the form, won't be.
Make sure all fields are serializable. If some of them aren't, override the save_plugin_data
method and make them serializable there. See dash.contrib.plugins.image.forms
as a good example.

Example
>>> plugin_data_fields = (
>>>     ('name', ''),
>>>     ('active': False)
>>> )

get_plugin_data(request=None)
    Data that would be saved in the plugin_data field of the dash.models.DashboardEntry sub-
    classed model.

    Parameters request (django.http.HttpRequest) -
    plugin_data_fields = None

save_plugin_data(request=None)
    Dummy, but necessary.

dash.base.ensure_autodiscover()
    Ensure that plugins are auto-discovered.

dash.base.get_layout(layout_uid=None, as_instance=False)
    Gets the layout by layout_uid given.

    If left empty, takes the default one chosen in settings.

    Raises a dash.exceptions.NoActiveLayoutChosen when no default layout could be found.
```

**Return dash.base.BaseDashboardLayout** Sublcass  
of dash.base.  
BaseDashboardLayout.

**dash.base.get\_registered\_layout\_uids()**  
Get uids of registered layouts.

**dash.base.get\_registered\_layouts()**  
Get registered layouts.

**dash.base.get\_registered\_plugin\_uids()**  
Gets a list of registered plugin uids as a list .  
If not yet auto-discovered, auto-discovers them.

**Return list**

**dash.base.get\_registered\_plugins()**  
Get a list of registered plugins in a form if tuple.  
Get a list of registered plugins in a form if tuple (plugin name, plugin description). If not yet auto-discovered, auto-discovers them.

**Return list**

**dash.base.validate\_placeholder\_uid(layout, placeholder\_uid)**  
Validate the placeholder.

**Parameters**

- **layout** (*string*) –
- **placeholder\_uid** (*string*) –

**Return bool**

**dash.base.validate\_plugin\_uid(plugin\_uid)**  
Validate the plugin uid.

**Parameters** **plugin\_uid** (*string*) –

**Return bool**

## 26.3.5 dash.clipboard module

## 26.3.6 dash.compat module

## 26.3.7 dash.conf module

**dash.conf.get\_setting(setting, override=None)**  
Get setting.  
Get a setting from dash conf module, falling back to the default.  
If override is not None, it will be used instead of the setting.

**Parameters**

- **setting** – String with setting name
- **override** – Value to use when no setting is available. Defaults to None.

**Returns** Setting value.

### 26.3.8 dash.constants module

### 26.3.9 dash.decorators module

`dash.decorators.all_permissions_required(perms, login_url=None, raise_exception=False)`

All permissions required.

#### Example

```
>>> @login_required
>>> @all_permissions_required([
>>>     'dash.add_dashboardentry',
>>>     'dash.change_dashboardentry',
>>>     'dash.delete_dashboardentry',
>>>     'dash.add_dashboardworkspace',
>>>     'dash.change_dashboardworkspace',
>>>     'dash.delete_dashboardworkspace',
>>>     'dash.add_dashboardsettings',
>>>     'dash.change_dashboardsettings',
>>>     'dash.delete_dashboardsettings',
>>> ])
>>> def edit_dashboard(request):
>>>     # your code
```

`dash.decorators.any_permission_required(perms, login_url=None, raise_exception=False)`

Any permission required.

#### Example

```
>>> @login_required
>>> @any_permission_required([
>>>     'dash.add_dashboardentry',
>>>     'dash.change_dashboardentry',
>>>     'dash.delete_dashboardentry',
>>>     'dash.add_dashboardworkspace',
>>>     'dash.change_dashboardworkspace',
>>>     'dash.delete_dashboardworkspace',
>>>     'dash.add_dashboardsettings',
>>>     'dash.change_dashboardsettings',
>>>     'dash.delete_dashboardsettings',
>>> ])
>>> def edit_dashboard(request):
>>>     # your code
```

`dash.decorators.edit_dashboard_permission_required(login_url=None, raise_exception=False)`

Check if user has permissions to edit dashboard.

Simply, check is successful if any of the following permission checks are satisfied:

- Can add dashboard entry
- Can change dashboard entry
- Can delete dashboard entry
- Can add dashboard workspace
- Can change dashboard workspace
- Can delete dashboard workspace

- Can add dashboard settings
- Can change dashboard settings
- Can delete dashboard settings

#### Example

```
>>> @login_required  
>>> @edit_dashboard_permission_required() # Do not forget the brackets!  
>>> def edit_dashboard(request):  
>>>     # your code
```

dash.decorators.permissions\_required(perms, satisfy='all', login\_url=None, raise\_exception=False)

Check for the permissions given based on the strategy chosen.

#### Parameters

- **perms** (*iterable*) –
- **satisfy** (*string*) – Allowed values are “all” and “any”.
- **login\_url** (*string*) –
- **raise\_exception** (*bool*) – If set to True, the PermissionDenied exception is raised on failures.

#### Return bool

#### Example

```
>>> @login_required  
>>> @permissions_required(satisfy='any', perms=[  
>>>     'dash.add_dashboardentry',  
>>>     'dash.change_dashboardentry',  
>>>     'dash.delete_dashboardentry',  
>>>     'dash.add_dashboardworkspace',  
>>>     'dash.change_dashboardworkspace',  
>>>     'dash.delete_dashboardworkspace',  
>>>     'dash.add_dashboardsettings',  
>>>     'dash.change_dashboardsettings',  
>>>     'dash.delete_dashboardsettings',  
>>> ])  
>>> def edit_dashboard(request):  
>>>     # your code
```

### 26.3.10 dash.defaults module

### 26.3.11 dash.discover module

dash.discover.autodiscover()  
Auto-discovers files that should be found by dash.

### 26.3.12 dash.exceptions module

**exception** dash.exceptions.BaseException  
Bases: Exception

Base django-dash exception.

```
exception dash.exceptions.ImproperlyConfigured
    Bases: dash.exceptions.BaseException
```

Raised when django-dash is somehow improperly configured.

```
exception dash.exceptions.InvalidRegistryItemType
    Bases: ValueError
```

Raised when an attempt is made to register an item of improper type.

Raised when an attempt is made to register an item of improper type in the registry .

```
exception dash.exceptions.LayoutDoesNotExist
    Bases: dash.exceptions.BaseException
```

Raised when layout does not exist.

```
exception dash.exceptions.PluginWidgetOutOfPlaceholderBoundaries
    Bases: dash.exceptions.BaseException
```

Raised when plugin widget is out of placeholder boundaries.

### 26.3.13 dash.factory module

```
dash.factory.plugin_factory(base_class, plugin_uid_prefix, sizes=[])
```

Plugin factory.

#### Parameters

- **base\_class** (*class*) – Subclass of.
- **base\_class** –
- **plugin\_uid\_prefix** (*string*) –
- **sizes** (*iterable*) –
- **sizes** – Iterable of tuples.

#### Example

```
>>> from dash.contrib.plugins.image.dash_plugins import BaseImagePlugin
>>> plugin_factory(
>>>     BaseImagePlugin, 'image', zip(range(6, 10), range(6, 10))
>>> )
```

The example above will update the plugin registry with the following dictionary: >>> {>>> 'image\_6x6': dash.factory.Plugin, >>> 'image\_7x7': dash.factory.Plugin, >>> 'image\_8x8': dash.factory.Plugin, >>> 'image\_9x9': dash.factory.Plugin, >>> }

The generated class (one of them), would look as follows:

```
>>> class Plugin(BaseImagePlugin):
>>>     uid = 'image_6x6'
```

The uid property is generated automatically.

```
dash.factory.plugin_widget_factory(base_class, layout_uid, placeholder_uid, plugin_uid_prefix, sizes=[])
Plugin widget factory.
```

#### Parameters

- **base\_class** (`dash.base.BaseDashboardWidget`) – Subclass of.
- **layout\_uid** (`string`) – Layout UID, for which widgets are generated.
- **placeholder\_uid** (`string`) – Placeholder UID, for which widgets are generated.
- **plugin\_uid\_prefix** (`string`) – Prefix of the plugin UID.
- **sizes** (`iterable`) – Iterable of tuples.

#### Example

```
>>> from dash.contrib.plugins.image.dash_widgets import BaseImageWidget
>>> plugin_widget_factory(
>>>     BaseImageWidget,
>>>     'android',
>>>     'main',
>>>     'image',
>>>     zip(range(6, 10), range(6, 10))
>>> )
```

The example above will update the plugin widget registry with the following dictionary:

```
>>> {
>>>     'android.main.image_6x6': dash.factory.Widget,
>>>     'android.main.image_7x7': dash.factory.Widget,
>>>     'android.main.image_8x8': dash.factory.Widget,
>>>     'android.main.image_9x9': dash.factory.Widget,
>>> }
```

The generated class (one of them), would look as follows:

```
>>> class Widget(BaseImageWidget):
>>>     layout_uid = 'android'
>>>     placeholder_uid = 'main'
>>>     plugin_uid = 'image_6x6'
>>>     cols = 6
>>>     rows = 6
```

The `layout_uid`, `placeholder_uid`, `plugin_uid`, `cols` and `rows` properties are generated automatically.

### 26.3.14 dash.fields module

```
class dash.fields.OrderField(verbose_name=None,      name=None,      primary_key=False,
                               max_length=None,      unique=False,      blank=False,
                               null=False,      db_index=False,      rel=None,      default=<class
                               'django.db.models.fields.NOT_PROVIDED'>,      editable=True,
                               serialize=True,      unique_for_date=None,      unique_for_month=None,
                               unique_for_year=None,      choices=None,      help_text="",
                               db_column=None,      db_tablespace=None,      auto_created=False,
                               validators=(),      error_messages=None)
```

Bases: `django.db.models.fields.IntegerField`

`OrderField`.

@author <http://djangosnippets.org/users/zenx/> @source <http://djangosnippets.org/snippets/1861/>

OrderField for models from <http://ianonpython.blogspot.com/2008/08/orderfield-for-django-models.html> and updated to use a django aggregation function. This field sets a default value as an auto-increment of the maximum value of the field +1.

Ignores the incoming value and instead gets the maximum plus one of the field.

This works really well in combination with “sortable\_list.js”. There are several things you should know:

- order field shall be null=True, blank=True
- order field shall not be unique

If above mentioned is True, you can use jQuery drag-n-drop widget in your Django-admin.

See the following example:

```
>>> class Media: # This belongs to your Admin class (admin.ModelAdmin)
>>>     js = [
>>>         '/media/js/jquery-1.6.2.min.js',
>>>         '/media/js/jquery-ui-1.8.16.custom.min.js',
>>>         '/media/js/sortable_list.js'
>>>     ]
```

**formfield\_**(\*\*kwargs)

**pre\_save**(model\_instance, add)

Returns field's value just before saving.

### 26.3.15 dash.forms module

### 26.3.16 dash.helpers module

`dash.helpers.clean_plugin_data(dashboard_entries, request=None)`

Clean up the plugin data.

Clean up the plugin data (database, files) for the dashboard\_entries given.

#### Parameters

- **dashboard\_entries** (*iterable*) –
- **request** (*djongo.http.HttpRequest*) –

**Return bool** Boolean True if no errors occurred and False otherwise.

`dash.helpers.clone_plugin_data(dashboard_entry, request=None)`

Clone plugin data of a dashboard entry.

`dash.helpers.iterator_to_dict(items, key_attr_name)`

Convert iterable of certain objects to dict.

#### Parameters

- **items** (*iterable*) –
- **key\_attr\_name** (*string*) – Attribute to use as a dictionary key.

#### Return dict

`dash.helpers.lists_overlap(sub, main)`

`dash.helpers.safe_text(text)`

Safe text (encode).

**Return str**

```
dash.helpers.slugify_workspace(val)
    Slugify workspace.
```

```
dash.helpers.uniquify_sequence(sequence)
    Makes the sequence unique.
```

Makes sure items in the given sequence are unique, having the original order preserved.

**Parameters** `sequence (iterable)` –

**Return list**

```
dash.helpers.update_plugin_data(dashboard_entry, request=None)
    Update plugin data of a dashboard entry.
```

## 26.3.17 dash.json\_package module

## 26.3.18 dash.models module

## 26.3.19 dash.settings module

- `RESTRICT_PLUGIN_ACCESS` (bool): If set to True, (Django) permission system for dash plugins is enabled.
- `PLUGINS_MODULE_NAME` (str): Name of the module to placed in the (external) apps in which the dash plugin code should be implemented and registered.
- `ACTIVE_LAYOUT` (str): Active layout UID.
- `LAYOUTS_MODULE_NAME` (str): Name of the python module to be placed in ( external) apps in which the dash layouts should be implemented and registered.
- `DEFAULT_WORKSPACE_NAME` (str): Name of the default workspace.
- `DEFAULT_PLACEHOLDER_VIEW_TEMPLATE_NAME` (str): Default template name for the placeholder view.
- `DEFAULT_PLACEHOLDER_EDIT_TEMPLATE_NAME` (str): Default template name for the placeholder edit.
- `LAYOUT_CELL_UNITS` (str): Layout cell units. Allowed values are `em`, `px`, `pt`, `%`.
- `DISPLAY_AUTH_LINK` (bool): If set to True, the log in or log out link is shown in the Dash drop-down menu.
- `DEBUG` (bool)

## 26.3.20 dash.tests module

## 26.3.21 dash.urls module

## 26.3.22 dash.utils module

## 26.3.23 dash.views module

## 26.3.24 dash.widgets module

```
class dash.widgets.BooleanRadioSelect(*args, **kwargs)
    Bases: django.forms.widgets.RadioSelect
```

Boolean radio select for Django.

#### Example

```
>>> class DummyForm(forms.Form):  
>>>     agree = forms.BooleanField(label=_("Agree?"), required=False,  
>>>                           widget=BooleanRadioSelect)
```

**media**

### 26.3.25 Module contents



# CHAPTER 27

---

## Indices and tables

---

- genindex
- modindex
- search



---

## Python Module Index

---

### d

dash, 131  
dash.base, 113  
dash.conf, 124  
dash.constants, 125  
dash.contrib, 113  
dash.contrib.apps, 87  
dash.contrib.apps.public\_dashboard, 87  
dash.contrib.apps.public\_dashboard.apps, 87  
dash.contrib.layouts, 91  
dash.contrib.layouts.android, 88  
dash.contrib.layouts.android.apps, 87  
dash.contrib.layouts.android.dash\_layouts, 88  
dash.contrib.layouts.android.dash\_plugins, 88  
dash.contrib.layouts.android.dash\_widgets, 88  
dash.contrib.layouts.bootstrap2, 90  
dash.contrib.layouts.bootstrap2.apps, 88  
dash.contrib.layouts.bootstrap2.conf, 89  
dash.contrib.layouts.bootstrap2.dash\_layouts, 89  
dash.contrib.layouts.bootstrap2.dash\_plugins, 89  
dash.contrib.layouts.bootstrap2.defaults, 90  
dash.contrib.layouts.bootstrap2.settings, 90  
dash.contrib.layouts.windows8, 91  
dash.contrib.layouts.windows8.apps, 90  
dash.contrib.layouts.windows8.dash\_layouts, 90  
dash.contrib.layouts.windows8.dash\_plugins, 91  
dash.contrib.layouts.windows8.dash\_widgets, 91

91  
dash.contrib.plugins, 113  
dash.contrib.plugins.dummy, 94  
dash.contrib.plugins.dummy.apps, 91  
dash.contrib.plugins.dummy.dash\_plugins, 92  
dash.contrib.plugins.dummy.dash\_widgets, 92  
dash.contrib.plugins.dummy.defaults, 93  
dash.contrib.plugins.dummy.forms, 93  
dash.contrib.plugins.image, 99  
dash.contrib.plugins.image.apps, 94  
dash.contrib.plugins.image.conf, 94  
dash.contrib.plugins.image.dash\_plugins, 95  
dash.contrib.plugins.image.dash\_widgets, 95  
dash.contrib.plugins.image.defaults, 97  
dash.contrib.plugins.image.forms, 97  
dash.contrib.plugins.image.helpers, 98  
dash.contrib.plugins.image.settings, 98  
dash.contrib.plugins.memo, 103  
dash.contrib.plugins.memo.apps, 99  
dash.contrib.plugins.memo.dash\_plugins, 99  
dash.contrib.plugins.memo.dash\_widgets, 100  
dash.contrib.plugins.memo.forms, 102  
dash.contrib.plugins.rss\_feed, 105  
dash.contrib.plugins.rss\_feed.apps, 103  
dash.contrib.plugins.rss\_feed.dash\_plugins, 103  
dash.contrib.plugins.rss\_feed.dash\_widgets, 104  
dash.contrib.plugins.rss\_feed.defaults, 104  
dash.contrib.plugins.rss\_feed.forms, 104  
dash.contrib.plugins.rss\_feed.helpers, 105  
dash.contrib.plugins.rss\_feed.templatetags, 105

103  
dash.contrib.plugins.rss\_feed.templatetags.rss\_feed\_tags,  
103  
dash.contrib.plugins.rss\_feed.urls, 105  
dash.contrib.plugins.rss\_feed.views, 105  
dash.contrib.plugins.url, 107  
dash.contrib.plugins.url.apps, 105  
dash.contrib.plugins.url.conf, 105  
dash.contrib.plugins.url.dash\_widgets,  
106  
dash.contrib.plugins.url.defaults, 107  
dash.contrib.plugins.url.settings, 107  
dash.contrib.plugins.video, 109  
dash.contrib.plugins.video.apps, 107  
dash.contrib.plugins.video.dash\_plugins,  
107  
dash.contrib.plugins.video.dash\_widgets,  
107  
dash.contrib.plugins.video.forms, 109  
dash.contrib.plugins.weather, 113  
dash.contrib.plugins.weather.apps, 109  
dash.contrib.plugins.weather.conf, 109  
dash.contrib.plugins.weather.dash\_plugins,  
110  
dash.contrib.plugins.weather.dash\_widgets,  
110  
dash.contrib.plugins.weather.defaults,  
111  
dash.contrib.plugins.weather.forms, 111  
dash.contrib.plugins.weather.settings,  
113  
dash.decorators, 125  
dash.defaults, 126  
dash.discover, 126  
dash.exceptions, 126  
dash.factory, 127  
dash.fields, 128  
dash.helpers, 129  
dash.json\_package, 130  
dash.lib, 113  
dash.lib.tinymce, 113  
dash.lib.tinymce.settings, 113  
dash.management, 113  
dash.management.commands, 113  
dash.settings, 130  
dash.templatetags, 113  
dash.widgets, 130

---

## Index

---

### A

add\_dashboard\_entry\_ajax\_template\_name  
    (*dash.base.BaseDashboardLayout* attribute),  
    114  
add\_dashboard\_entry\_template\_name  
    (*dash.base.BaseDashboardLayout* attribute),  
    114  
add\_form\_template  
    (*dash.base.BaseDashboardPlugin* attribute),  
    119  
all\_permissions\_required() (in module  
    *dash.decorators*), 125  
AndroidLayout (class in  
    *dash.contrib.layouts.android.dash\_layouts*), 88  
any\_permission\_required() (in module  
    *dash.decorators*), 125  
autodiscover() (in module *dash.discover*), 126

### B

base\_fields (*dash.contrib.plugins.dummy.forms.DummyForm* attribute), 93  
base\_fields (*dash.contrib.plugins.dummy.forms.DummyShortcutsForm* attribute), 94  
base\_fields (*dash.contrib.plugins.image.forms.ImageForm* attribute), 97  
base\_fields (*dash.contrib.plugins.memo.forms.MemoForm* attribute), 102  
base\_fields (*dash.contrib.plugins.memo.forms.TinyMCEMemoForm* attribute), 102  
base\_fields (*dash.contrib.plugins.rss\_feed.forms.ReadRSSFeedForm* attribute), 104  
base\_fields (*dash.contrib.plugins.video.forms.VideoForm* attribute), 109  
base\_fields (*dash.contrib.plugins.weather.forms.WeatherForm* attribute), 111  
BaseBookmarkBootstrapTwoWidget (class in  
    *dash.contrib.layouts.bootstrap2.dash\_widgets*),  
    89  
BaseBookmarkWidget (class in  
    *dash.contrib.layouts.windows8.dash\_widgets*),  
    91  
BaseDashboardLayout (class in *dash.base*), 113  
BaseDashboardPlaceholder (class in *dash.base*),  
    116  
BaseDashboardPlugin (class in *dash.base*), 118  
BaseDashboardPluginWidget (class in  
    *dash.base*), 122  
BaseDummyPlugin (class in  
    *dash.contrib.plugins.dummy.dash\_plugins*),  
    92  
BaseDummyWidget (class in  
    *dash.contrib.plugins.dummy.dash\_widgets*), 92  
BaseException, 126  
BaseImagePlugin (class in  
    *dash.contrib.plugins.image.dash\_plugins*),  
    95  
BaseImageWidget (class in  
    *dash.contrib.plugins.image.dash\_widgets*),  
    95  
BaseMemoPlugin (class in  
    *dash.contrib.plugins.memo.dash\_plugins*),  
    99  
BaseMemoWidget (class in  
    *dash.contrib.plugins.memo.dash\_widgets*),  
    100  
BaseReadRSSFeedPlugin (class in  
    *dash.contrib.plugins.rss\_feed.dash\_plugins*),  
    103  
BaseReadRSSFeedWidget (class in  
    *dash.contrib.plugins.rss\_feed.dash\_widgets*),  
    104  
BaseTinyMCEMemoPlugin (class in  
    *dash.contrib.plugins.memo.dash\_plugins*),  
    99  
BaseURLWidget (class in  
    *dash.contrib.plugins.url.dash\_widgets*), 106  
BaseVideoPlugin (class in  
    *dash.contrib.plugins.url.dash\_widgets*), 106

```
    dash.contrib.plugins.video.dash_plugins),  
    107  
BaseVideoWidget          (class      in      (dash.base.BaseDashboardLayout   method),  
    dash.contrib.plugins.video.dash_widgets),  
    107  
    114  
BaseWeatherPlugin        (class      in      123  
    dash.contrib.plugins.weather.dash_plugins),  
    110  
BaseWeatherWidget        (class      in      cols (dash.base.BaseDashboardPlaceholder attribute),  
    dash.contrib.plugins.weather.dash_widgets),  
    110  
    117  
BooleanRadioSelect       (class in dash.widgets), 130  
Bootstrap2FluidLayout    (class      in      cols (dash.base.BaseDashboardPluginWidget attribute), 122  
    dash.contrib.layouts.bootstrap2.dash_layouts),  
    89  
    90  
cell_height (dash.base.BaseDashboardPlaceholder  
    attribute), 117  
cell_margin_bottom  
    (dash.base.BaseDashboardPlaceholder      at-  
     tribute), 117  
    92  
cell_margin_left (dash.base.BaseDashboardPlaceholder  
    attribute), 117  
cell_margin_right  
    (dash.base.BaseDashboardPlaceholder      at-  
     tribute), 117  
    93  
cell_margin_top (dash.base.BaseDashboardPlaceholder  
    attribute), 117  
cell_units (dash.base.BaseDashboardLayout  at-  
    tribute), 114  
cell_units (dash.base.BaseDashboardPlaceholder  
    attribute), 117  
cell_units (dash.base.BaseDashboardPlaceholder  
    attribute), 117  
cell_width (dash.base.BaseDashboardPlaceholder  
    attribute), 117  
clean_plugin_data() (in module dash.helpers),  
    129  
clone_file()           (in      module  
    dash.contrib.plugins.image.helpers), 98  
clone_plugin_data()  
    (dash.base.BaseDashboardPlugin   method),  
    119  
    95  
clone_plugin_data()  
    (dash.contrib.plugins.image.dash_plugins.BaseImagePluginattribute), 100  
clone_plugin_data() (in module dash.helpers),  
    129  
collect_widget_media()
```

cols (*dash.contrib.plugins.memo.dash\_widgets.TinyMCETable3x3Widget* *module*), 113  
    attribute), 101  
    dash.conf (*module*), 124

cols (*dash.contrib.plugins.memo.dash\_widgets.TinyMCETable4x4Widget* *module*), 125  
    attribute), 101  
    dash.contrib (*module*), 113

cols (*dash.contrib.plugins.memo.dash\_widgets.TinyMCETable5x5Widget* *b.apps* (*module*)), 87  
    attribute), 101  
    dash.contrib.apps.public\_dashboard (*mod-*  
cols (*dash.contrib.plugins.rss\_feed.dash\_widgets.ReadRSSFeed2x3Widget* *attribute*), 104  
    dash.contrib.apps.public\_dashboard.apps  
cols (*dash.contrib.plugins.rss\_feed.dash\_widgets.ReadRSSFeed3x3Widget* *attribute*), 104  
    dash.contrib.layouts (*module*), 91  
cols (*dash.contrib.plugins.url.dash\_widgets.URL2x2Widget* *attribute*), 106  
    dash.contrib.layouts.android (*module*), 88  
    dash.contrib.layouts.android.apps (*mod-*  
cols (*dash.contrib.plugins.video.dash\_widgets.Video2x2Widget* *attribute*), 108  
    dash.contrib.layouts.android.dash\_layouts  
cols (*dash.contrib.plugins.video.dash\_widgets.Video3x3Widget* *attribute*), 108  
    dash.contrib.layouts.android.dash\_plugins  
cols (*dash.contrib.plugins.video.dash\_widgets.Video4x4Widget* *attribute*), 108  
    dash.contrib.layouts.android.dash\_widgets  
cols (*dash.contrib.plugins.video.dash\_widgets.Video5x5Widget* *attribute*), 108  
    dash.contrib.layouts.bootstrap2 (*module*),  
cols (*dash.contrib.plugins.weather.dash\_widgets.Weather2x2Widget* *attribute*), 110  
    dash.contrib.layouts.bootstrap2.apps  
cols (*dash.contrib.plugins.weather.dash\_widgets.Weather3x3Widget* *attribute*), 110  
    dash.contrib.layouts.bootstrap2.conf  
Config (class in *dash.contrib.apps.public\_dashboard.apps*), 87  
Config (class in *dash.contrib.layouts.android.apps*), 87  
Config (class in *dash.contrib.layouts.bootstrap2.apps*), 88  
Config (class in *dash.contrib.layouts.windows8.apps*), 90  
Config (class in *dash.contrib.plugins.dummy.apps*), 91  
Config (class in *dash.contrib.plugins.image.apps*), 94  
Config (class in *dash.contrib.plugins.memo.apps*), 99  
Config (class in *dash.contrib.plugins.rss\_feed.apps*), 103  
Config (class in *dash.contrib.plugins.url.apps*), 105  
Config (class in *dash.contrib.plugins.video.apps*), 107  
Config (class in *dash.contrib.plugins.weather.apps*), 109  
convert\_to\_datetime () (in *module* *dash.contrib.layouts.windows8.dash\_widgets*  
    *dash.contrib.plugins.rss\_feed.templatetags.rss\_feed\_tags*, (*module*), 91  
    dash.contrib.plugins (*module*), 113  
create\_dashboard\_workspace\_ajax\_templatedash.contrib.plugins.dummy (*module*), 94  
    *dash.base.BaseDashboardLayout* *attribute*), dash.contrib.plugins.dummy.apps (*module*),  
    114  
create\_dashboard\_workspace\_template\_namedash.contrib.plugins.dummy.dash\_plugins  
    *dash.base.BaseDashboardLayout* *attribute*), dash.contrib.plugins.dummy.dash\_widgets  
    (module), 92  
css (*dash.base.BaseDashboardPlaceholder* *attribute*), 117  
    dash.contrib.plugins.dummy.defaults  
    (module), 93  
    dash.contrib.plugins.dummy.forms (*mod-*  
D  
dash (*module*), 131  
    ule), 93

dash.contrib.plugins.image (*module*), 99  
dash.contrib.plugins.image.apps (*module*), 94  
dash.contrib.plugins.image.conf (*module*), 94  
dash.contrib.plugins.image.dash\_plugins (*module*), 95  
dash.contrib.plugins.image.dash\_widgets (*module*), 95  
dash.contrib.plugins.image.defaults (*module*), 97  
dash.contrib.plugins.image.forms (*module*), 97  
dash.contrib.plugins.image.helpers (*module*), 98  
dash.contrib.plugins.image.settings (*module*), 98  
dash.contrib.plugins.memo (*module*), 103  
dash.contrib.plugins.memo.apps (*module*), 99  
dash.contrib.plugins.memo.dash\_plugins (*module*), 99  
dash.contrib.plugins.memo.dash\_widgets (*module*), 100  
dash.contrib.plugins.memo.forms (*module*), 102  
dash.contrib.plugins.rss\_feed (*module*), 105  
dash.contrib.plugins.rss\_feed.apps (*module*), 103  
dash.contrib.plugins.rss\_feed.dash\_plugins (*module*), 103  
dash.contrib.plugins.rss\_feed.dash\_widgets (*module*), 104  
dash.contrib.plugins.rss\_feed.defaults (*module*), 104  
dash.contrib.plugins.rss\_feed.forms (*module*), 104  
dash.contrib.plugins.rss\_feed.helpers (*module*), 105  
dash.contrib.plugins.rss\_feed.templatetags (*module*), 103  
dash.contrib.plugins.rss\_feed.templatetags (*module*), 103  
dash.contrib.plugins.rss\_feed.urls (*module*), 105  
dash.contrib.plugins.rss\_feed.views (*module*), 105  
dash.contrib.plugins.url (*module*), 107  
dash.contrib.plugins.url.apps (*module*), 105  
dash.contrib.plugins.url.conf (*module*), 105  
dash.contrib.plugins.url.dash\_widgets (*module*), 106  
dash.contrib.plugins.url.defaults (*module*), 107  
dash.contrib.plugins.url.settings (*module*), 107  
dash.contrib.plugins.video (*module*), 109  
dash.contrib.plugins.video.apps (*module*), 107  
dash.contrib.plugins.video.dash\_plugins (*module*), 107  
dash.contrib.plugins.video.dash\_widgets (*module*), 107  
dash.contrib.plugins.video.forms (*module*), 109  
dash.contrib.plugins.weather (*module*), 113  
dash.contrib.plugins.weather.apps (*module*), 109  
dash.contrib.plugins.weather.conf (*module*), 109  
dash.contrib.plugins.weather.dash\_plugins (*module*), 110  
dash.contrib.plugins.weather.dash\_widgets (*module*), 110  
dash.contrib.plugins.weather.defaults (*module*), 111  
dash.contrib.plugins.weather.forms (*module*), 111  
dash.contrib.plugins.weather.settings (*module*), 113  
dash.decorators (*module*), 125  
dash.defaults (*module*), 126  
dash.discover (*module*), 126  
dash.exceptions (*module*), 126  
dash.factory (*module*), 127  
dash.fields (*module*), 128  
dash.helpers (*module*), 129  
dash.json\_package (*module*), 130  
dash.lib (*module*), 113  
dash.lib.tinymce (*module*), 113  
dash.lib.tinymce.settings (*module*), 113  
dash.management (*module*), 113  
dash.management.commands (*module*), 113  
dash.templatetags (*module*), 113  
dash.widgets (*module*), 130  
DashboardPluginFormBase (*class in dash.base*), 123  
declared\_fields (*dash.contrib.plugins.dummy.forms.DummyForm attribute*), 93  
declared\_fields (*dash.contrib.plugins.dummy.forms.DummyShortcut attribute*), 94  
declared\_fields (*dash.contrib.plugins.image.forms.ImageForm attribute*), 97  
declared\_fields (*dash.contrib.plugins.memo.forms.MemoForm attribute*), 97

*attribute), 102*

*declared\_fields (dash.contrib.plugins.memo.forms.TinyMCEMediaPlaceholderBaseDashboardLayout attribute), 114*

*declared\_fields (dash.contrib.plugins.rss\_feed.forms.ReadRSSFeedForm\_name (dash.base.BaseDashboardPlaceholder attribute), 104*

*declared\_fields (dash.contrib.plugins.video.forms.VideoForm tribute), 117*

*declared\_fields (dash.contrib.plugins.weather.forms.WeatherFd(dash.contrib.layouts.android.dash\_layouts.AndroidLayout attribute), 111*

*delete\_file() (in module dash.contrib.plugins.image.helpers), 98*

*delete\_plugin\_data() (dash.base.BaseDashboardPlugin method), 119*

*delete\_plugin\_data() (dash.contrib.plugins.image.dash\_plugins.BaseImagePlugin template\_name\_ajax (dash.base.BaseDashboardLayout attribute), 114*

*description (dash.base.BaseDashboardLayout attribute), 114*

*description (dash.base.BaseDashboardPlugin attribute), 119*

Dummy1x1Widget (class in dash.contrib.plugins.dummy.dash\_widgets), 92

Dummy1x2Widget (class in dash.contrib.plugins.dummy.dash\_widgets), 92

Dummy2x1Widget (class in dash.contrib.plugins.dummy.dash\_widgets), 92

Dummy2x2Widget (class in dash.contrib.plugins.dummy.dash\_widgets), 93

Dummy3x3Widget (class in dash.contrib.plugins.dummy.dash\_widgets), 93

DummyForm (class in dash.contrib.plugins.dummy.forms), 93

DummyShortcutsForm (class in dash.contrib.plugins.dummy.forms), 93

**E**

edit\_dashboard\_entry\_ajax\_template\_name (dash.base.BaseDashboardLayout attribute), 114

edit\_dashboard\_entry\_template\_name (dash.base.BaseDashboardLayout attribute), 114

edit\_dashboard\_permission\_required() (in module dash.decorators), 125

edit\_dashboard\_workspace\_ajax\_template\_name (dash.base.BaseDashboardLayout attribute), 114

edit\_dashboard\_workspace\_template\_name (dash.base.BaseDashboardLayout attribute), 114

edit\_form\_template (dash.base.BaseDashboardPlugin attribute), 119

**F**

form (dash.base.BaseDashboardPlugin attribute), 119

form(dash.contrib.plugins.dummy.dash\_plugins.BaseDummyPlugin attribute), 92

form(dash.contrib.plugins.image.dash\_plugins.BaseImagePlugin attribute), 95

form(dash.contrib.plugins.memo.dash\_plugins.BaseMemoPlugin attribute), 99

form(dash.contrib.plugins.memo.dash\_plugins.BaseTinyMCEMemoPlugin attribute), 99

form(dash.contrib.plugins.rss\_feed.dash\_plugins.BaseReadRSSFeedPlugin attribute), 103

form(dash.contrib.plugins.video.dash\_plugins.BaseVideoPlugin attribute), 107

form(dash.contrib.plugins.weather.dash\_plugins.BaseWeatherPlugin attribute), 110

form\_snippet\_template\_name (dash.base.BaseDashboardLayout attribute), 114

form\_snippet\_template\_name (dash.contrib.layouts.bootstrap2.dash\_layouts.Bootstrap2FluidLayout attribute), 89

**G**

get\_cell\_height() (dash.base.BaseDashboardPlaceholder method), 117

get\_cell\_width() (dash.base.BaseDashboardPlaceholder method), 117

```
get_cloned_plugin_data()
    (dash.base.BaseDashboardPlugin method), 115
get_crop_filter() (in module dash.contrib.plugins.image.helpers), 98
get_css() (dash.base.BaseDashboardLayout method), 114
get_edit_template_name()
    (dash.base.BaseDashboardLayout method), 115
get_edit_template_name()
    (dash.base.BaseDashboardPlaceholder method), 118
get_feed() (in module dash.contrib.plugins.rss_feed.views), 105
get_form() (dash.base.BaseDashboardPlugin method), 119
get_form() (dash.contrib.plugins.dummy.dash_plugins.BaseDummyPlugin (in module dash.conf), 124)
method), 92
get_grouped_dashboard_entries()
    (dash.base.BaseDashboardLayout method), 115
get_height() (dash.base.BaseDashboardPluginWidget method), 122
get_initialised_create_form()
    (dash.base.BaseDashboardPlugin method), 120
get_initialised_create_form_or_404()
    (dash.base.BaseDashboardPlugin method), 120
get_initialised_edit_form()
    (dash.base.BaseDashboardPlugin method), 120
get_initialised_edit_form_or_404()
    (dash.base.BaseDashboardPlugin method), 120
get_instance() (dash.base.BaseDashboardPlugin method), 120
get_layout() (in module dash.base), 123
get_media_css() (dash.base.BaseDashboardLayout method), 115
get_media_js() (dash.base.BaseDashboardLayout method), 115
get_placeholder()
    (dash.base.BaseDashboardLayout method), 115
get_placeholder_instances()
    (dash.base.BaseDashboardLayout method), 115
get_placeholder_uids()
    (dash.base.BaseDashboardLayout method), 115
get_placeholders()
    (dash.base.BaseDashboardLayout method), 115
get_plugin_data()
    (dash.base.DashboardPluginFormBase method), 123
get_plugin_form_data()
    (dash.base.BaseDashboardPlugin method), 120
get_position() (dash.base.BaseDashboardPlugin method), 120
get_registered_layout_uids() (in module dash.base), 124
get_registered_layouts() (in module dash.base), 124
get_registered_plugin_uids() (in module dash.base), 124
get_registered_plugins() (in module dash.base), 124
get_setting() (in module dash.contrib.layouts.bootstrap2.conf), 89
get_setting() (in module dash.contrib.plugins.image.conf), 94
get_setting() (in module dash.contrib.plugins.url.conf), 105
get_setting() (in module dash.contrib.plugins.weather.conf), 109
get_size() (dash.base.BaseDashboardPluginWidget method), 122
get_updated_plugin_data()
    (dash.base.BaseDashboardPlugin method), 120
get_view_template_name()
    (dash.base.BaseDashboardLayout method), 115
get_view_template_name()
    (dash.base.BaseDashboardPlaceholder method), 118
get_view_template_name()
    (dash.contrib.layouts.bootstrap2.dash_layouts.Bootstrap2FluidLayout method), 89
get_widget() (dash.base.BaseDashboardPlugin method), 120
get_width() (dash.base.BaseDashboardPluginWidget method), 122
group (dash.base.BaseDashboardPlugin attribute), 120
group (dash.contrib.plugins.dummy.dash_plugins.BaseDummyPlugin attribute), 92
group (dash.contrib.plugins.image.dash_plugins.BaseImagePlugin attribute), 95
group (dash.contrib.plugins.memo.dash_plugins.BaseMemoPlugin attribute), 99
group (dash.contrib.plugins.memo.dash_plugins.BaseTinyMCEMemoPlugin attribute), 99
group (dash.contrib.plugins.rss_feed.dash_plugins.BaseReadRSSFeedPlugin attribute), 120
```

*attribute), 103*

*group (dash.contrib.plugins.video.dash\_plugins.BaseVideoPlugin attribute), 107*

*group (dash.contrib.plugins.weather.dash\_plugins.BaseWeatherPlugin attribute), 110*

**H**

*handle\_uploaded\_file() (in module dash.contrib.plugins.image.helpers), 98*

*help\_text (dash.base.BaseDashboardPlugin attribute), 120*

*help\_text (dash.contrib.plugins.memo.dash\_plugins.BaseTinyMCEMemoPlugin attribute), 99*

*html\_class (dash.base.BaseDashboardLayout attribute), 116*

*html\_class (dash.base.BaseDashboardPlaceholder attribute), 118*

*html\_class (dash.base.BaseDashboardPlugin attribute), 120*

*html\_class (dash.base.BaseDashboardPluginWidget attribute), 122*

*html\_classes (dash.base.BaseDashboardLayout attribute), 116*

*html\_classes (dash.base.BaseDashboardPlaceholder attribute), 118*

*html\_classes (dash.base.BaseDashboardPlugin attribute), 121*

*html\_classes (dash.base.BaseDashboardPluginWidget attribute), 122*

*Image3x2Widget (class dash.contrib.plugins.image.dash\_widgets), 96*

*Image3x4Widget (class dash.contrib.plugins.image.dash\_widgets), 96*

*Image4x4Widget (class dash.contrib.plugins.image.dash\_widgets), 96*

*Image4x5Widget (class dash.contrib.plugins.image.dash\_widgets), 97*

*Image5x4Widget (class dash.contrib.plugins.image.dash\_widgets), 97*

*Image5x5Widget (class dash.contrib.plugins.image.dash\_widgets), 97*

*ImageForm (class dash.contrib.plugins.image.forms), 97*

*ImproperlyConfigured, 127*

*InvalidRegistryItemType, 127*

*iterable\_to\_dict () (in module dash.helpers), 129*

**L**

*label (dash.contrib.apps.public\_dashboard.apps.Config attribute), 87*

*label (dash.contrib.layouts.android.apps.Config attribute), 87*

*label (dash.contrib.layouts.bootstrap2.apps.Config attribute), 88*

*label (dash.contrib.layouts.windows8.apps.Config attribute), 90*

*label (dash.contrib.plugins.dummy.apps.Config attribute), 91*

*label (dash.contrib.plugins.image.apps.Config attribute), 94*

*label (dash.contrib.plugins.memo.apps.Config attribute), 99*

*label (dash.contrib.plugins.rss\_feed.apps.Config attribute), 103*

*label (dash.contrib.plugins.url.apps.Config attribute), 105*

*label (dash.contrib.plugins.video.apps.Config attribute), 107*

*label (dash.contrib.plugins.weather.apps.Config attribute), 109*

*layout\_uid (dash.base.BaseDashboardPluginWidget attribute), 122*

*layout\_uid (dash.contrib.layouts.bootstrap2.dash\_widgets.URLBootstrap attribute), 90*

layout\_uid (*dash.contrib.layouts.windows8.dash\_widgets.URL1x1Windows8MainWidget.rss\_feed.dash\_widgets.BaseReadRSSFeed*.  
attribute), 91  
LayoutDoesNotExist, 127  
lists\_overlap() (*in module dash.helpers*), 129  
load\_dashboard\_entries()  
(*dash.base.BaseDashboardPlaceholder*  
method), 118  
load\_plugin\_data()  
(*dash.base.BaseDashboardPlugin* method), 121

**M**

max\_num\_template() (*in module*  
*dash.contrib.plugins.rss\_feed.helpers*), 105  
media (*dash.contrib.plugins.dummy.forms.DummyForm*  
attribute), 93  
media (*dash.contrib.plugins.dummy.forms.DummyShortcutsForm*  
attribute), 94  
media (*dash.contrib.plugins.image.forms.ImageForm*  
attribute), 97  
media (*dash.contrib.plugins.memo.forms.MemoForm*  
attribute), 102  
media (*dash.contrib.plugins.memo.forms.TinyMCEMemoForm*  
attribute), 102  
media (*dash.contrib.plugins.rss\_feed.forms.ReadRSSFeedForm*  
attribute), 104  
media (*dash.contrib.plugins.video.forms.VideoForm* at-  
tribute), 109  
media (*dash.contrib.plugins.weather.forms.WeatherForm*  
attribute), 111  
media (*dash.widgets.BooleanRadioSelect* attribute), 131  
media\_css (*dash.base.BaseDashboardLayout* at-  
tribute), 116  
media\_css (*dash.base.BaseDashboardPluginWidget*  
attribute), 122  
media\_css (*dash.contrib.layouts.android.dash\_layouts.AndroidLayout*  
attribute), 88  
media\_css (*dash.contrib.layouts.bootstrap2.dash\_layouts.Bootstrap2FluidLayout*  
attribute), 89  
media\_css (*dash.contrib.layouts.bootstrap2.dash\_widgets.BaseBookmarkBootstrapTwoWidget*  
attribute), 89  
media\_css (*dash.contrib.layouts.bootstrap2.dash\_widgets.URL1x1Windows8MainWidget*  
attribute), 90  
media\_css (*dash.contrib.layouts.windows8.dash\_layouts.Windows8Attribute*), 87  
attribute), 90  
media\_css (*dash.contrib.layouts.windows8.dash\_widgets.BaseBookmarkWindows8Widget*  
attribute), 91  
media\_css (*dash.contrib.layouts.windows8.dash\_widgets.URL1x1Windows8MainWidget*  
attribute), 91  
media\_css (*dash.contrib.plugins.dummy.dash\_widgets.BaseDummyWidget*), 88  
attribute), 92  
media\_css (*dash.contrib.plugins.image.dash\_widgets.BaseImageWidget*), 89  
attribute), 95

**N**

name (*dash.base.BaseDashboardLayout* attribute), 116  
name (*dash.contrib.layouts.bootstrap2.dash\_widgets.URL1x1Windows8MainWidget*), 21  
name (*dash.contrib.apps.public\_dashboard.apps.Config* at-  
tribute), 116  
name (*dash.contrib.layouts.android.apps.Config* at-  
tribute), 87  
name (*dash.contrib.layouts.windows8.dash\_layouts.AndroidLayout* at-  
tribute), 88  
name (*dash.contrib.layouts.bootstrap2.dash\_layouts.Bootstrap2FluidLayout* at-  
tribute), 89  
name (*dash.contrib.layouts.windows8.apps.Config* at-  
tribute), 90

**N**

name (*dash.contrib.layouts.windows8.dash\_layouts.Windows8Layout*.*Windows8Layout*.*holders* (*dash.contrib.layouts.windows8.dash\_layouts.Windows8Layout*.*Windows8Layout*.*attribute*), 90  
attribute), 91

name (*dash.contrib.plugins.dummy.apps.Config* at- *plugin\_data\_fields* (*dash.base.DashboardPluginFormBase* at-  
*tribute*), 91 *attribute*), 92

name (*dash.contrib.plugins.dummy.dash\_plugins.BaseDummyPlugin* *tribute*), 123  
*attribute*), 92 *plugin\_data\_fields*

name (*dash.contrib.plugins.image.apps.Config* at- *(dash.contrib.plugins.dummy.forms.DummyForm*  
*tribute*), 94 *attribute*), 93

name (*dash.contrib.plugins.image.dash\_plugins.BaseImagePlugin* *attribute*), 95 *plugin\_data\_fields*  
(*dash.contrib.plugins.image.forms.ImageForm*

name (*dash.contrib.plugins.memo.apps.Config* at- *attribute*), 97  
*tribute*), 99 *plugin\_data\_fields*

name (*dash.contrib.plugins.memo.dash\_plugins.BaseMemoPlugin* (*dash.contrib.plugins.memo.forms.MemoForm*  
*attribute*), 99 *attribute*), 102

name (*dash.contrib.plugins.memo.dash\_plugins.BaseTinyMCEMemoPlugin* *attribute*), 99  
*attribute*), 99 (*dash.contrib.plugins.memo.forms.TinyMCEMemoForm*

name (*dash.contrib.plugins.rss\_feed.apps.Config* at- *attribute*), 102  
*tribute*), 103 *plugin\_data\_fields*

name (*dash.contrib.plugins.rss\_feed.dash\_plugins.BaseReadRSSFeed* (*dash.contrib.plugins.rss\_feed.forms.ReadRSSFeedForm*  
*attribute*), 103 *attribute*), 104

name (*dash.contrib.plugins.url.apps.Config* *attribute*), *plugin\_data\_fields*  
105 (*dash.contrib.plugins.video.forms.VideoForm*

name (*dash.contrib.plugins.video.apps.Config* *attribute*), 109  
107 *plugin\_data\_fields*

name (*dash.contrib.plugins.video.dash\_plugins.BaseVideoPlugin* (*dash.contrib.plugins.weather.forms.WeatherForm*  
*attribute*), 107 *attribute*), 111

name (*dash.contrib.plugins.weather.apps.Config* at- *plugin\_factory()* (*in module dash.factory*), 127  
*tribute*), 109 *plugin\_uid* (*dash.base.BaseDashboardPluginWidget*

name (*dash.contrib.plugins.weather.dash\_plugins.BaseWeatherPlugin* *attribute*), 123  
*attribute*), 110 *plugin\_uid* (*dash.contrib.layouts.bootstrap2.dash\_widgets.URLBootstrap2*.*attribute*), 90

**O**

*OrderField* (*class in dash.fields*), 128

**P**

*permissions\_required()* (*in module* *dash.decorators*), 126 *plugin\_uid* (*dash.contrib.plugins.dummy.dash\_widgets.Dummy1x2Widget*.*attribute*), 92

*placeholder\_uid* (*dash.base.BaseDashboardPluginWidget* *attribute*), 123 *plugin\_uid* (*dash.contrib.plugins.dummy.dash\_widgets.Dummy2x1Widget*.*attribute*), 92

*placeholder\_uid* (*dash.contrib.layouts.android.dash\_widgets.URL1x1AndroidShortcutWidget* *attribute*), 88 *plugin\_uid* (*dash.contrib.plugins.dummy.dash\_widgets.Dummy2x2Widget*.*attribute*), 93

*placeholder\_uid* (*dash.contrib.layouts.bootstrap2.dash\_widgets.URLBootstrap2*.*attribute*), 90 *plugin\_uid* (*dash.contrib.plugins.dummy.dash\_widgets.Dummy3x3Widget*.*attribute*), 93

*placeholder\_uid* (*dash.contrib.layouts.windows8.dash\_widgets.URL1x1Windows8MainWidget* *attribute*), 91 *plugin\_uid* (*dash.contrib.plugins.image.dash\_widgets.Image1x1Widget*.*attribute*), 95

*placeholder\_uid* (*dash.contrib.layouts.windows8.dash\_widgets.URL1x2Windows8SidebarWidget* *attribute*), 91 *plugin\_uid* (*dash.contrib.plugins.image.dash\_widgets.Image1x2Widget*.*attribute*), 95

*placeholders* (*dash.base.BaseDashboardLayout* at- *plugin\_uid* (*dash.contrib.plugins.image.dash\_widgets.Image2x1Widget*  
*tribute*), 116 *attribute*), 96

*placeholders* (*dash.contrib.layouts.android.dash\_layouts.AndroidLayout* *attribute*), 88 *plugin\_uid* (*dash.contrib.plugins.image.dash\_widgets.Image2x2Widget*.*attribute*), 96

*placeholders* (*dash.contrib.layouts.bootstrap2.dash\_layouts.Bootstrap2FullLayout* *attribute*), 89 *plugin\_uid* (*dash.contrib.plugins.image.dash\_widgets.Image2x3Widget*.*attribute*), 96

*plugin\_uid* (*dash.contrib.layouts.Image3x2Widget* *attribute*), 96

attribute), 96  
plugin\_uid(dash.contrib.plugins.image.dash\_widgets.Image4x3Widget  
attribute), 96  
plugin\_uid(dash.contrib.plugins.image.dash\_widgets.Image4x4Widget  
attribute), 96  
plugin\_uid(dash.contrib.plugins.image.dash\_widgets.Image4x4Widget  
attribute), 96  
plugin\_uid(dash.contrib.plugins.image.dash\_widgets.Image4x4Widget  
attribute), 96  
plugin\_uid(dash.contrib.plugins.image.dash\_widgets.Image4x4Widget  
attribute), 97  
plugin\_uid(dash.contrib.plugins.image.dash\_widgets.Image4x4Widget  
attribute), 97  
plugin\_uid(dash.contrib.plugins.image.dash\_widgets.Image4x4Widget  
attribute), 97  
plugin\_uid(dash.contrib.plugins.image.dash\_widgets.Image4x5Widget  
attribute), 97  
plugin\_uid(dash.contrib.plugins.memo.dash\_widgets.Memo4x4Widget  
attribute), 100  
plugin\_uid(dash.contrib.plugins.memo.dash\_widgets.Memo2x2Widget  
attribute), 100  
plugin\_uid(dash.contrib.plugins.memo.dash\_widgets.Memo3x3Widget  
attribute), 100  
plugin\_uid(dash.contrib.plugins.memo.dash\_widgets.Memo4x5Widget  
attribute), 100  
plugin\_uid(dash.contrib.plugins.memo.dash\_widgets.Memo5x5Widget  
attribute), 100  
plugin\_uid(dash.contrib.plugins.memo.dash\_widgets.Memo6x6Widget  
attribute), 101  
plugin\_uid(dash.contrib.plugins.memo.dash\_widgets.TinyMCEMemo2x2Widgets  
attribute), 101  
plugin\_uid(dash.contrib.plugins.memo.dash\_widgets.TinyMCEMemo3x3Widget  
attribute), 101  
plugin\_uid(dash.contrib.plugins.memo.dash\_widgets.TinyMCEMemo4x4Widget  
attribute), 101  
plugin\_uid(dash.contrib.plugins.memo.dash\_widgets.TinyMCEMemo5x5Widget  
attribute), 101  
plugin\_uid(dash.contrib.plugins.rss\_feed.dash\_widgets.ReadRSSFeed2x3Widget  
attribute), 104  
R  
plugin\_uid(dash.contrib.plugins.rss\_feed.dash\_widgets.ReadRSSFeed3x3Widget  
attribute), 104  
plugin\_uid(dash.contrib.plugins.url.dash\_widgets.URL1x1Widget  
attribute), 104  
ReadRSSFeed3x3Widget (class in  
dash.contrib.plugins.rss\_feed.dash\_widgets), 104  
plugin\_uid(dash.contrib.plugins.url.dash\_widgets.URL2x2Widget  
attribute), 106  
ReadRSSFeed3x3Widget (class in  
dash.contrib.plugins.rss\_feed.dash\_widgets), 104  
plugin\_uid(dash.contrib.plugins.video.dash\_widgets.Video1x1WidgetForm  
attribute), 108  
Video1x1WidgetForm (class in  
dash.contrib.plugins.rss\_feed.forms), 104  
plugin\_uid(dash.contrib.plugins.video.dash\_widgets.Video2x2Widget  
attribute), 108  
Video2x2Widget (dash.base.BaseDashboardPlugin method), 121  
plugin\_uid(dash.contrib.plugins.video.dash\_widgets.Video3x3Widget  
attribute), 108  
Video3x3Widget (dash.base.BaseDashboardPlugin method), 123  
plugin\_uid(dash.contrib.plugins.video.dash\_widgets.Video4x4Widget  
attribute), 108  
Video4x4Widget (dash.contrib.plugins.dummy.dash\_widgets.BaseDummyWidget  
method), 92  
plugin\_uid(dash.contrib.plugins.video.dash\_widgets.Video5x5Widget  
attribute), 108  
Video5x5Widget (dash.contrib.plugins.image.dash\_widgets.BaseImageWidget  
method), 95  
plugin\_uid(dash.contrib.plugins.weather.dash\_widgets.Weather2x2Widget  
attribute), 110  
Weather2x2Widget (dash.contrib.plugins.memo.dash\_widgets.BaseMemoWidget  
method), 100  
plugin\_uid(dash.contrib.plugins.weather.dash\_widgets.Weather3x3Widget  
attribute), 110  
(in module  
dash.factory), 127  
get\_factory()  
placeholder\_out\_of\_placeholder\_boundaries,  
127  
method), 121  
method), 92  
method), 107  
method), 110  
method), 121  
primary\_html\_class  
116  
process () (dash.base.BaseDashboardPlugin method),  
at-  
process () (dash.base.BaseDashboardPlugin method),  
process\_plugin\_data ()  
method), 121  
process () (dash.base.BaseDashboardPlugin method),  
121  
R  
ReadRSSFeed3x3Widget (class in  
dash.contrib.plugins.rss\_feed.dash\_widgets), 104  
ReadRSSFeed3x3Widget (class in  
dash.contrib.plugins.rss\_feed.dash\_widgets), 104  
Video1x1WidgetForm (class in  
dash.contrib.plugins.rss\_feed.forms), 104  
Video2x2Widget (dash.base.BaseDashboardPlugin method), 121  
Video3x3Widget (dash.base.BaseDashboardPlugin method), 123  
Video4x4Widget (dash.contrib.plugins.dummy.dash\_widgets.BaseDummyWidget  
method), 92  
Video5x5Widget (dash.contrib.plugins.image.dash\_widgets.BaseImageWidget  
method), 95  
Weather2x2Widget (dash.contrib.plugins.memo.dash\_widgets.BaseMemoWidget  
method), 100

render() (*dash.contrib.plugins.rss\_feed.dash\_widgets.BaseRSSFeedWidget*.~~attribute~~, 104  
method), 104

render() (*dash.contrib.plugins.url.dash\_widgets.BaseBookmarkWidget*.~~attribute~~, 97  
method), 106

render() (*dash.contrib.plugins.url.dash\_widgets.BaseURLWidget*.~~attribute~~, 106  
method), 106

render() (*dash.contrib.plugins.video.dash\_widgets.BaseVideoWidget*.~~attribute~~, 100  
method), 108

render() (*dash.contrib.plugins.weather.dash\_widgets.BaseWeatherWidget*.~~attribute~~, 100  
method), 110

render\_for\_edit() (*dash.base.BaseDashboardLayout*.~~method~~, 116  
method), 116

render\_for\_edit() (*dash.base.BaseDashboardPlaceholder*.~~method~~, 118  
method), 118

render\_for\_view() (*dash.base.BaseDashboardLayout*.~~method~~, 116  
method), 116

render\_for\_view() (*dash.base.BaseDashboardPlaceholder*.~~method~~, 118  
method), 118

rows (*dash.base.BaseDashboardPlaceholder* attribute), 118

rows (*dash.base.BaseDashboardPluginWidget* attribute), 123

rows (*dash.contrib.layouts.bootstrap2.dash\_widgets.URLBootstrap2Widget*.~~attribute~~, 104  
attribute), 90

rows (*dash.contrib.plugins.dummy.dash\_widgets.Dummy1x2Widget*.~~attribute~~, 106  
attribute), 92

rows (*dash.contrib.plugins.dummy.dash\_widgets.Dummy2x1Widget*.~~attribute~~, 108  
attribute), 92

rows (*dash.contrib.plugins.dummy.dash\_widgets.Dummy2x2Widget*.~~attribute~~, 108  
attribute), 93

rows (*dash.contrib.plugins.dummy.dash\_widgets.Dummy3x3Widget*.~~attribute~~, 108  
attribute), 93

rows (*dash.contrib.plugins.image.dash\_widgets.Image1x2Widget*.~~attribute~~, 108  
attribute), 95

rows (*dash.contrib.plugins.image.dash\_widgets.Image2x1Widget*.~~attribute~~, 110  
attribute), 96

rows (*dash.contrib.plugins.image.dash\_widgets.Image2x2Widget*.~~attribute~~, 110  
attribute), 96

rows (*dash.contrib.plugins.image.dash\_widgets.Image2x3Widget*.~~attribute~~, 129  
attribute), 96

rows (*dash.contrib.plugins.image.dash\_widgets.Image3x2Widget*.~~attribute~~, 121  
attribute), 96

rows (*dash.contrib.plugins.image.dash\_widgets.Image3x3Widget*.~~attribute~~, 121  
attribute), 96

rows (*dash.contrib.plugins.image.dash\_widgets.Image3x4Widget*.~~attribute~~, 123  
attribute), 96

rows (*dash.contrib.plugins.image.dash\_widgets.Image4x4Widget*.~~attribute~~, 123  
attribute), 96

rows (*dash.contrib.plugins.image.dash\_widgets.Image4x5Widget*.~~attribute~~, 93  
attribute), 97

```
save_plugin_data()
    (dash.contrib.plugins.image.forms.ImageForm
method), 97
save_plugin_data()
    (dash.contrib.plugins.weather.forms.WeatherForm
method), 111
slugify_workspace() (in module dash.helpers),
    130
```

## T

```
TinyMCEMemo2x2Widget      (class
dash.contrib.plugins.memo.dash_widgets),
    101
TinyMCEMemo3x3Widget      (class
dash.contrib.plugins.memo.dash_widgets),
    101
TinyMCEMemo4x4Widget      (class
dash.contrib.plugins.memo.dash_widgets),
    101
TinyMCEMemo5x5Widget      (class
dash.contrib.plugins.memo.dash_widgets),
    101
TinyMCEMemoForm           (class
dash.contrib.plugins.memo.forms), 102
```

## U

```
uid (dash.base.BaseDashboardLayout attribute), 116
uid (dash.base.BaseDashboardPlaceholder attribute),
    118
uid (dash.base.BaseDashboardPlugin attribute), 121
uid (dash.contrib.layouts.android.dash_layouts.AndroidLayout
attribute), 88
uid (dash.contrib.layouts.bootstrap2.dash_layouts.Bootstrap2FluidLayout
attribute), 89
uid (dash.contrib.layouts.windows8.dash_layouts.Windows8Layout
attribute), 91
uniqueify_sequence() (in module dash.helpers),
    130
update_plugin_data()
    (dash.base.BaseDashboardPlugin method),
    121
update_plugin_data() (in module dash.helpers),
    130
URL1x1AndroidShortcutWidget  (class
in
dash.contrib.layouts.android.dash_widgets),
    88
URL1x1Widget               (class
dash.contrib.plugins.url.dash_widgets), 106
URL1x1Windows8MainWidget   (class
in
dash.contrib.layouts.windows8.dash_widgets),
    91
URL1x1Windows8SidebarWidget  (class
in
dash.contrib.layouts.windows8.dash_widgets),
    91
```

```
URL2x2Widget              (class
in
dash.contrib.plugins.url.dash_widgets), 106
URLBootstrapTwo1x1Bootstrap2FluidMainWidget
    (class in dash.contrib.layouts.bootstrap2.dash_widgets),
    89
URLBootstrapTwo2x2Bootstrap2FluidMainWidget
    (class in dash.contrib.layouts.bootstrap2.dash_widgets),
    90
```

## V

```
validate_placeholder_uid() (in module
dash.base), 124
validate_plugin_uid() (in module dash.base),
    124
Video1x1Widget            (class
in
dash.contrib.plugins.video.dash_widgets),
    108
Video2x2Widget            (class
in
dash.contrib.plugins.video.dash_widgets),
    108
Video3x3Widget            (class
in
dash.contrib.plugins.video.dash_widgets),
    108
Video4x4Widget            (class
in
dash.contrib.plugins.video.dash_widgets),
    108
Video5x5Widget            (class
in
dash.contrib.plugins.video.dash_widgets),
    108
VideoForm (class in dash.contrib.plugins.video.forms),
    109
view_template_name
    (dash.base.BaseDashboardPlaceholder attribute), 118
view_template_name
    (dash.contrib.layouts.android.dash_layouts.AndroidLayout
attribute), 88
view_template_name
    (dash.contrib.layouts.bootstrap2.dash_layouts.Bootstrap2FluidLayout
attribute), 89
view_template_name
    (dash.contrib.layouts.windows8.dash_layouts.Windows8Layout
attribute), 91
view_template_name_ajax
    (dash.base.BaseDashboardLayout attribute),
    116
```

## W

```
Weather2x2Widget          (class
in
dash.contrib.plugins.weather.dash_widgets),
    110
```

```
Weather3x3Widget      (class      in
    dash.contrib.plugins.weather.dash_widgets),
110
WeatherForm            (class      in
    dash.contrib.plugins.weather.forms), 111
widget_inner_height() (dash.base.BaseDashboardPlaceholder
    method), 118
widget_inner_width()  (dash.base.BaseDashboardPlaceholder
    method), 118
Windows8Layout         (class      in
    dash.contrib.layouts.windows8.dash_layouts),
90
```