
django-fobi Documentation

Release 0.8.10

Artur Barseghyan <artur.barseghyan@gmail.com>

May 08, 2017

1 Prerequisites	3
2 Key concepts	5
3 Main features and highlights	7
4 Roadmap	9
5 Some screenshots	11
6 Demo	13
6.1 Live demo	13
6.2 Run demo locally	13
7 Quick start	15
8 Installation	17
9 Creating a new form element plugin	21
9.1 Define and register the form element plugin	21
10 Creating a new form handler plugin	27
10.1 Define and register the form handler plugin	27
11 Creating a new form importer plugin	31
11.1 Define and register the form importer plugin	31
12 Creating a form callback	37
13 Suggestions	39
13.1 Custom action for the form	39
13.2 When you want to customise too many things	39
14 Theming	41
14.1 Create a new theme	41
14.2 Make changes to an existing theme	44
15 Form wizards	47
15.1 Basics	47
15.2 Bundled form wizard handler plugins	47

16	Permissions	49
17	Management commands	51
18	Tuning	53
19	Bundled plugins and themes	55
19.1	Bundled form element plugins	55
19.2	Bundled form handler plugins	56
19.3	Bundled themes	57
20	Third-party plugins and themes	59
21	HTML5 fields	61
22	Loading initial data using GET arguments	63
23	Dynamic initial values	65
24	Submitted form element plugins values	67
25	Rendering forms using third-party libraries	69
25.1	Using <i>django-crispy-forms</i>	69
25.2	Using <i>django-floppyforms</i>	69
26	Import/export forms	71
27	Available translations	73
28	Debugging	75
29	Troubleshooting	77
30	License	79
31	Support	81
32	Author	83
33	Screenshots	85
33.1	Bootstrap3 theme	85
33.2	Simple theme	100
34	Documentation	105
34.1	fobi package	105
34.2	Quick start	259
35	Indices and tables	263
	Bibliography	265
	Python Module Index	267

django-fobi (or just *fobi*) is a customisable, modular, user- and developer- friendly form generator/builder application for Django. With *fobi* you can build Django forms using an intuitive GUI, save or mail posted form data or even export forms into JSON format and import them on other instances. API allows you to build your own form elements and form handlers (mechanisms for handling the submitted form data).

Prerequisites

- Django 1.5, 1.6, 1.7, 1.8, 1.9
- Python >= 2.6.8, >= 2.7, >= 3.3

Note, that Django 1.10 is not yet proclaimed to be flawlessly supported, however it's in progress. The latest core and contrib packages (from master branch, with no additional dependencies) have been tested against the latest stable Django 1.10 release. All tests have successfully passed, although it's yet too early to claim that Django 1.10 is fully supported.

Key concepts

- Each form consists of elements. Form elements are divided into two groups:
 1. form fields (input field, textarea, hidden field, file field, etc.).
 2. content (presentational) elements (text, image, embed video, etc.).
- Number of form elements is not limited.
- Each form may contain handlers. Handler processes the form data (for example, saves it or mails it). Number of the handlers is not limited.
- Both form elements and form handlers are made with Django permission system in mind.
- As an addition to form handlers, form callbacks are implemented. Form callbacks are fired on various stages of pre- and post-processing the form data (on POST). Form callbacks do not make use of permission system (unless you intentionally do so in the code of your callback) and are fired for all forms (unlike form handlers, that are executed only if assigned).
- Each plugin (form element or form handler) or a callback - is a Django micro-app.

Note, that *django-fobi* does not require django-admin and administrative rights/permissions to access the UI, although almost seamless integration with django-admin is implemented through the `simple` theme.

Main features and highlights

- User-friendly GUI to quickly build forms.
- Large variety of *Bundled form element plugins*. Most of the Django fields are supported. *HTML5 fields* are supported as well.
- Anti-spam solutions like [CAPTCHA](#), [ReCAPTCHA](#) or [Honeypot](#) come out of the box (CAPTCHA and Re-CAPTCHA do require additional third-party apps to be installed).
- In addition to standard form elements, there are cosmetic (presentational) form elements (for adding a piece of text, image or a embed video) alongside standard form elements.
- Data handling in plugins (form handlers). Save the data, mail it to some address or repost it to some other endpoint. See the *Bundled form handler plugins* for more information.
- Developer-friendly API, which allows to edit existing or build new form fields and handlers without touching the core.
- Support for custom user model.
- *Theming*. There are 4 ready to use *Bundled themes*: “Bootstrap 3”, “Foundation 5”, “Simple” (with editing interface in style of Django admin) and “DjangoCMS admin style” theme (which is another simple theme with editing interface in style of [djangocms-admin-style](#)).
- *Form wizards*.
- Implemented [integration with FeinCMS](#) (in a form of a FeinCMS page widget).
- Implemented [integration with DjangoCMS](#) (in a form of a DjangoCMS page plugin).
- Implemented [integration with Mezzanine](#) (in a form of a Mezzanine page).
- Reordering of form elements using drag-n-drop.
- Data export ([DB store](#) form handler plugin) into XLS/CSV format.
- *Dynamic initial values* for form elements.
- Import/export forms to/from JSON format.
- Import forms from MailChimp using [mailchimp](#) importer.

Roadmap

Some of the upcoming/in-development features/improvements are:

- Form-wizards (in version 0.8).
- Integration with *django-rest-framework* (in version 0.9).

See the [TODOs](#) for the full list of planned-, pending- in-development- or to-be-implemented features.

Some screenshots

See the documentation for some screen shots:

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

Demo

Live demo

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

Credentials:

- username: test_user
- password: test_user

Run demo locally

In order to be able to quickly evaluate the *django-fobi*, 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_fobi_example_app_installer.sh*:

```
wget https://raw.github.com/barseghyanartur/django-fobi/stable/examples/django_fobi_example_app_installer.sh
```

Assign execute rights to the installer and run the *django_fobi_example_app_installer.sh*:

```
chmod +x django_fobi_example_app_installer.sh  
./django_fobi_example_app_installer.sh
```

Open your browser and test the app.

Dashboard:

- URL: <http://127.0.0.1:8001/fobi/>
- Admin username: test_admin
- Admin password: test

Django admin interface:

- URL: <http://127.0.0.1:8001/admin/>
- Admin username: test_admin
- Admin password: test

If quick installer doesn't work for you, see the manual steps on running the example project.

Quick start

See the [quick start](#).

Installation

1. Install latest stable version from PyPI:

```
pip install django-fobi
```

Or latest stable version from GitHub:

```
pip install -e git+https://github.com/barseghyanartur/django-fobi@stable#egg=django-fobi
```

Or latest stable version from BitBucket:

```
pip install -e hg+https://bitbucket.org/barseghyanartur/django-fobi@stable#egg=django-fobi
```

2. Add *fobi* to `INSTALLED_APPS` of the your projects' Django settings. Furthermore, all themes and plugins to be used, shall be added to the `INSTALLED_APPS` as well. Note, that if a plugin has additional dependencies, you should be mentioning those in the `INSTALLED_APPS` as well.

```
INSTALLED_APPS = (
    # Used by fobi
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.sites',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    'django.contrib.admin',

    # ...
    # `django-fobi` core
    'fobi',

    # `django-fobi` themes
    'fobi.contrib.themes.bootstrap3', # Bootstrap 3 theme
    'fobi.contrib.themes.foundation5', # Foundation 5 theme
    'fobi.contrib.themes.simple', # Simple theme

    # `django-fobi` form elements - fields
    'fobi.contrib.plugins.form_elements.fields.boolean',
    'fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple',
    'fobi.contrib.plugins.form_elements.fields.date',
    'fobi.contrib.plugins.form_elements.fields.date_drop_down',
    'fobi.contrib.plugins.form_elements.fields.datetime',
    'fobi.contrib.plugins.form_elements.fields.decimal',
    'fobi.contrib.plugins.form_elements.fields.email',
    'fobi.contrib.plugins.form_elements.fields.file',
```

```
'fobi.contrib.plugins.form_elements.fields.float',
'fobi.contrib.plugins.form_elements.fields.hidden',
'fobi.contrib.plugins.form_elements.fields.input',
'fobi.contrib.plugins.form_elements.fields.integer',
'fobi.contrib.plugins.form_elements.fields.ip_address',
'fobi.contrib.plugins.form_elements.fields.null_boolean',
'fobi.contrib.plugins.form_elements.fields.password',
'fobi.contrib.plugins.form_elements.fields.radio',
'fobi.contrib.plugins.form_elements.fields.regex',
'fobi.contrib.plugins.form_elements.fields.select',
'fobi.contrib.plugins.form_elements.fields.select_model_object',
'fobi.contrib.plugins.form_elements.fields.select_multiple',
'fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects',
'fobi.contrib.plugins.form_elements.fields.slug',
'fobi.contrib.plugins.form_elements.fields.text',
'fobi.contrib.plugins.form_elements.fields.textarea',
'fobi.contrib.plugins.form_elements.fields.time',
'fobi.contrib.plugins.form_elements.fields.url',

# `django-fobi` form elements - content elements
'fobi.contrib.plugins.form_elements.test.dummy',
'easy-thumbnails', # Required by `content_image` plugin
'fobi.contrib.plugins.form_elements.content.content_image',
'fobi.contrib.plugins.form_elements.content.content_text',
'fobi.contrib.plugins.form_elements.content.content_video',

# `django-fobo` form handlers
'fobi.contrib.plugins.form_handlers.db_store',
'fobi.contrib.plugins.form_handlers.http_repost',
'fobi.contrib.plugins.form_handlers.mail',

# Other project specific apps
'foo', # Test app
# ...
)
```

3. Make appropriate changes to the TEMPLATE_CONTEXT_PROCESSORS of the your projects' Django settings.

And the following to the context processors.

```
TEMPLATE_CONTEXT_PROCESSORS = (
    # ...
    "fobi.context_processors.theme",
    # ...
)
```

Make sure that django.core.context_processors.request is in TEMPLATE_CONTEXT_PROCESSORS too.

4. Configure URLs

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

```
# View URLs
url(r'^fobi/', include('fobi.urls.view')),

# Edit URLs
url(r'^fobi/', include('fobi.urls.edit')),
```

Note, that some plugins require additional URL includes. For instance, if you listed the

fobi.contrib.plugins.form_handlers.db_store form handler plugin in the `INSTALLED_APPS`, you should mention the following in `urls` module.

```
# DB Store plugin URLs
url(r'^fobi/plugins/form-handlers/db-store/',
    include('fobi.contrib.plugins.form_handlers.db_store.urls')),
```

View URLs are put separately from edit URLs in order to make it possible to prefix the edit URLs differently. For example, if you're using the "Simple" theme, you would likely want to prefix the edit URLs with "admin/" so that it looks more like django-admin.

Creating a new form element plugin

Form element plugins represent the elements of which the forms is made: Inputs, checkboxes, textareas, files, hidden fields, as well as pure presentational elements (text or image). Number of form elements in a form is not limited.

Presentational form elements are inherited from `fobi.base.FormElementPlugin`.

The rest (real form elements, that are supposed to have a value) are inherited from `fobi.base.FormFieldPlugin`.

You should see a form element plugin as a Django micro app, which could have its' own models, admin interface, etc. *django-fobi* comes with several bundled form element plugins. Do check the source code as example.

Let's say, you want to create a textarea form element plugin.

There are several properties, each textarea should have. They are:

- `label` (string): HTML label of the textarea.
- `name` (string): HTML name of the textarea.
- `initial` (string): Initial value of the textarea.
- `required` (bool): Flag, which tells us whether the field is required or optional.

Let's name that plugin `sample_textarea`. The plugin directory should then have the following structure.

```
path/to/sample_textarea/
-- __init__.py
-- fobi_form_elements.py # Where plugins are defined and registered
-- forms.py # Plugin configuration form
-- widgets.py # Where plugins widgets are defined
```

Form element plugins should be registered in “`fobi_form_elements.py`” file. Each plugin module should be put into the `INSTALLED_APPS` of your Django projects’ settings.

In some cases, you would need plugin specific overridable settings (see `fobi.contrib.form_elements.fields.content.content_image` plugin as an example). You are advised to write your settings in such a way, that variables of your Django project settings module would have `FOBI_PLUGIN_` prefix.

Define and register the form element plugin

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

path/to/sample_textarea/fobi_form_elements.py

A single form element plugin is registered by its' UID.

Required imports.

```
from django import forms
from fobi.base import FormFieldPlugin, form_element_plugin_registry
from path.to.sample_textarea.forms import SampleTextareaForm
```

Defining the Sample textarea plugin.

```
class SampleTextareaPlugin(FormFieldPlugin):
    """Sample textarea plugin."""

    uid = "sample_textarea"
    name = "Sample Textarea"
    form = SampleTextareaForm
    group = "Samples" # Group to which the plugin belongs to

    def get_form_field_instances(self, request=None):
        kwargs = {
            'required': self.data.required,
            'label': self.data.label,
            'initial': self.data.initial,
            'widget': forms.widgets.Textarea(attrs={})
        }

        return [(self.data.name, forms.CharField, kwargs),]
```

Registering the SampleTextareaPlugin plugin.

```
form_element_plugin_registry.register(SampleTextareaPlugin)
```

Note, that in case you want to define a pure presentational element, make use of `fobi.base.FormElementPlugin` for subclassing, instead of `fobi.baseFormFieldPlugin`. See the source of the content plugins (`fobi.contrib.plugins.form_elements.content`) as an example.

For instance, the `captcha` and `honeypot` fields are implemented as form elements (subclasses the `fobi.base.FormElementPlugin`). The `db_store` form handler plugin does not save the form data of those elements. If you want the form element data to be saved, do inherit from `fobi.base.FormFieldPlugin`.

Hidden form element plugins, should be also having set the `is_hidden` property to True. By default it's set to False. That makes the hidden form elements to be rendered using as `django.forms.widgets.TextInput` widget in edit mode. In the view mode, the original widget that you assigned in your form element plugin would be used.

There might be cases, when you need to do additional handling of the data upon the successful form submission. In such cases, you will need to define a `submit_plugin_form_data` method in the plugin, which accepts the following arguments:

- `form_entry` (`fobi.models.FormEntry`): Form entry, which is being submitted.
- `request` (`django.http.HttpRequest`): The Django HTTP request.
- `form` (`django.forms.Form`): Form object (a valid one, which contains the `cleaned_data` attribute).

Example (taken from `fobi.contrib.plugins.form_elements.fields.file`):

```
def submit_plugin_form_data(self, form_entry, request, form):
    """Submit plugin form data."""
    # Get the file path
    file_path = form.cleaned_data.get(self.data.name, None)
```

```

if file_path:
    # Handle the upload
    saved_file = handle_uploaded_file(FILES_UPLOAD_DIR, file_path)
    # Overwrite ``cleaned_data`` of the ``form`` with path to moved
    # file.
    form.cleaned_data[self.data.name] = "{0}{1}".format(
        settings.MEDIA_URL, saved_file
    )

# It's critically important to return the ``form`` with updated
# ``cleaned_data``
return form

```

In the example below, the original form is being modified. If you don't want the original form to be modified, do not return anything.

Check the file form element plugin (`fobi.contrib.plugins.form_elements.fields.file`) for complete example.

path/to/sample_textarea/forms.py

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

Take into consideration, that `forms.py` is not an autodiscovered file pattern. All your form element plugins should be registered in modules named `fobi_form_elements.py`.

Required imports.

```

from django import forms
from fobi.base import BasePluginForm

```

Form for SampleTextareaPlugin form element plugin.

```

class SampleTextareaForm(forms.Form, BasePluginForm):
    """Sample textarea form."""
    plugin_data_fields = [
        ("name", ""),
        ("label", ""),
        ("initial", ""),
        ("required", False)
    ]

    name = forms.CharField(label="Name", required=True)
    label = forms.CharField(label="Label", required=True)
    initial = forms.CharField(label="Initial", required=False)
    required = forms.BooleanField(label="Required", required=False)

```

Note that although it's not being checked in the code, but for form field plugins the following fields should be present in the plugin form (`BasePluginForm`) and the form plugin (`FormFieldPlugin`):

- name

In some cases, you might want to do something with the data before it gets saved. For that purpose, `save_plugin_data` method has been introduced.

See the following example.

```

def save_plugin_data(self, request=None):
    """Saving the plugin data and moving the file."""
    file_path = self.cleaned_data.get('file', None)

```

```
if file_path:
    saved_image = handle_uploaded_file(IMAGES_UPLOAD_DIR, file_path)
    self.cleaned_data['file'] = saved_image
```

path/to/sample_textarea/widgets.py

Required imports.

```
from fobi.base import FormElementPluginWidget
```

Defining the base plugin widget.

```
class BaseSampleTextareaPluginWidget(FormElementPluginWidget):
    """Base sample textarea plugin widget."""

    # Same as ``uid`` value of the ``SampleTextareaPlugin``.
    plugin_uid = "sample_textarea"
```

path/to/sample_layout/fobi_form_elements.py

Register in the registry (in some module which is for sure to be loaded; it's handy to do it in the theme module).

Required imports.

```
from fobi.base import form_element_plugin_widget_registry
from path.to.sample_textarea.widgets import BaseSampleTextareaPluginWidget
```

Define the theme specific plugin.

```
class SampleTextareaPluginWidget(BaseSampleTextareaPluginWidget):
    """Sample textarea plugin widget."""

    theme_uid = 'bootstrap3' # Theme for which the widget is loaded
    media_js = ['sample_layout/js/fobi.plugins.form_elements.sample_textarea.js',]
    media_css = ['sample_layout/css/fobi.plugins.form_elements.sample_textarea.css',]
```

Register the widget.

```
form_element_plugin_widget_registry.register(SampleTextareaPluginWidget)
```

Form element plugin final steps

Now, that everything is ready, make sure your plugin module is added to `INSTALLED_APPS`.

```
INSTALLED_APPS = (
    # ...
    'path.to.sample_textarea',
    # ...
)
```

Afterwards, go to terminal and type the following command.

```
./manage.py fobi_sync_plugins
```

If your HTTP server is running, you would then be able to see the new plugin in the edit form interface.

Dashboard URL: <http://127.0.0.1:8000/fobi/>

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

Creating a new form handler plugin

Form handler plugins handle the form data. *django-fobi* comes with several bundled form handler plugins, among which is the `db_store` and `mail` plugins, which are responsible for saving the submitted form data into the database and mailing the data to recipients specified. Number of form handlers in a form is not limited. Certain form handlers are not configurable (for example the `db_store` form handler isn't), while others are (`mail`, `http_repost`).

You should see a form handler as a Django micro app, which could have its' own models, admin interface, etc.

By default, it's possible to use a form handler plugin multiple times per form. If you wish to allow form handler plugin to be used only once in a form, set the `allow_multiple` property of the plugin to False.

As said above, *django-fobi* comes with several bundled form handler plugins. Do check the source code as example.

Define and register the form handler plugin

Let's name that plugin `sample_mail`. The plugin directory should then have the following structure.

```
path/to/sample_mail/
-- __init__.py
-- fobi_form_handlers.py # Where plugins are defined and registered
-- forms.py # Plugin configuration form
```

Form handler plugins should be registered in “`fobi_form_handlers.py`” file. Each plugin module should be put into the `INSTALLED_APPS` of your Django projects’ settings.

path/to/sample_mail/fobi_form_handlers.py

A single form handler plugin is registered by its’ UID.

Required imports.

```
import json
from django.core.mail import send_mail
from fobi.base import FormHandlerPlugin, form_handler_plugin_registry
from path.to.sample_mail.forms import SampleMailForm
```

Defining the Sample mail handler plugin.

```
class SampleMailHandlerPlugin(FormHandlerPlugin):
    """Sample mail handler plugin."""

    uid = "sample_mail"
```

```
name = _("Sample mail")
form = SampleMailForm

def run(self, form_entry, request, form):
    """To be executed by handler."""
    send_mail(
        self.data.subject,
        json.dumps(form.cleaned_data),
        self.data.from_email,
        [self.data.to_email],
        fail_silently=True
    )
```

Some form handlers are configurable, some others not. In order to have a user friendly way of showing the form handler settings, what's sometimes needed, a `plugin_data_repr` method has been introduced. Simplest implementation of it would look as follows:

```
def plugin_data_repr(self):
    """Human readable representation of plugin data.

    :return string:
    """
    return self.data.__dict__
```

path/to/sample_mail/forms.py

If plugin is configurable, it has configuration data. A single form may have unlimited number of same plugins. Imagine, you want to have different subjects and additional body texts for different user groups. You could then assign two form handler `mail` plugins to the form. Of course, saving the posted form data many times does not make sense, but it's up to the user. So, in case if plugin is configurable, it should have a form.

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

Take into consideration, that `forms.py` is not an autodiscovered file pattern. All your form handler plugins should be registered in modules named `fobi_form_handlers.py`.

Required imports.

```
from django import forms
from django.utils.translation import ugettext_lazy as _
from fobi.base import BasePluginForm
```

Defining the form for Sample mail handler plugin.

```
class MailForm(forms.Form, BasePluginForm):
    """Mail form."""

    plugin_data_fields = [
        ("from_name", ""),
        ("from_email", ""),
        ("to_name", ""),
        ("to_email", ""),
        ("subject", ""),
        ("body", ""),
    ]

    from_name = forms.CharField(label=_("From name"), required=True)
```

```
from_email = forms.EmailField(label=_("From email"), required=True)
to_name = forms.CharField(label=_("To name"), required=True)
to_email = forms.EmailField(label=_("To email"), required=True)
subject = forms.CharField(label=_("Subject"), required=True)
body = forms.CharField(label=_("Body"), required=False,
    widget=forms.widgets.Textarea)
```

After the plugin has been processed, all its' data is available in a `plugin_instance.data` container (for example, `plugin_instance.data.subject` or `plugin_instance.data.from_name`).

Prioritise the execution order

Some form handlers shall be executed prior others. A good example of such, is a combination of “mail” and “db_save” form handlers for the form. In case if large files are posted, submission of form data would fail if “mail” plugin would be executed after “db_save” has been executed. That’s why it’s possible to prioritise that ordering in a `FOBI_FORM_HANDLER_PLUGINS_EXECUTION_ORDER` setting variable.

If not specified or left empty, form handler plugins would be ran in the order of discovery. All form handler plugins that are not listed in the `FORM_HANDLER_PLUGINS_EXECUTION_ORDER`, would be ran after the plugins that are mentioned there.

```
FORM_HANDLER_PLUGINS_EXECUTION_ORDER = (
    'http_repost',
    'mail',
    # The 'db_store' is left out intentionally, since it should
    # be the last plugin to be executed.
)
```

Form handler plugin custom actions

By default, a single form handler plugin has at least a “delete” action. If plugin is configurable, it gets an “edit” action as well.

For some of your plugins, you may want to register a custom action. For example, the “db_store” plugin does have one, for showing a link to a listing page with saved form data for the form given.

For such cases, define a `custom_actions` method in your form handler plugin. That method shall return a list of triples. In each triple, first value is the URL, second value is the title and the third value is the icon of the URL.

The following example is taken from the “db_store” plugin.

```
def custom_actions(self):
    """Adding a link to view the saved form entries.

    :return iterable:
    """
    return (
        (
            reverse('fobi.contrib.plugins.form_handlers.db_store.view_saved_form_data_entries'),
            _("View entries"),
            'glyphicon glyphicon-list'
        ),
    )
```

Form handler plugin final steps

Do not forget to add the form handler plugin module to `INSTALLED_APPS`.

```
INSTALLED_APPS = (
    # ...
    'path.to.sample_mail',
    # ...
)
```

Afterwards, go to terminal and type the following command.

```
./manage.py fobi_sync_plugins
```

If your HTTP server is running, you would then be able to see the new plugin in the edit form interface.

Creating a new form importer plugin

Form importer plugins import the forms from some external data source into *django-fobi* form format. Number of form importers is not limited. Form importers are implemented in forms of wizards (since they may contain several steps).

You should see a form importer as a Django micro app, which could have its' own models, admin interface, etc.

At the moment *django-fobi* comes with only one bundled form handler plugin, which is the `mailchimp_importer`, which is responsible for importing existing MailChimp forms into *django-fobi*.

Define and register the form importer plugin

Let's name that plugin `sample_importer`. The plugin directory should then have the following structure.

```
path/to/sample_importer/
-- templates
|   -- sample_importer
|       -- 0.html
|       -- 1.html
-- __init__.py
-- fobi_form_importers.py # Where plugins are defined and registered
-- forms.py # Wizard forms
-- views.py # Wizard views
```

Form importer plugins should be registered in “`fobi_form_importers.py`” file. Each plugin module should be put into the `INSTALLED_APPS` of your Django projects’ settings.

path/to/sample_importer/fobi_form_importers.py

A single form importer plugin is registered by its’ UID.

Required imports.

```
from django.utils.translation import ugettext_lazy as _
from fobi.form_importers import BaseFormImporter, form_importer_plugin_registry
from fobi.contrib.plugins.form_elements import fields
from path.to.sample_importer.views import SampleImporterWizardView
```

Defining the Sample importer plugin.

```
class SampleImporterPlugin(FormHandlerPlugin):
    """Sample importer plugin"""

    uid = 'sample_importer'
    name = _("Sample importer")
    wizard = SampleImporterWizardView
    templates = [
        'sample_importer/0.html',
        'sample_importer/1.html',
    ]

    # field_type (at importer): uid (django-fobi)
    fields_mapping = {
        # Implemented
        'email': fields.email.UID,
        'text': fields.text.UID,
        'number': fields.integer.UID,
        'dropdown': fields.select.UID,
        'date': fields.date.UID,
        'url': fields.url.UID,
        'radio': fields.radio.UID,

        # Transformed into something else
        'address': fields.text.UID,
        'zip': fields.text.UID,
        'phone': fields.text.UID,
    }

    # Django standard: remote
    field_properties_mapping = {
        'label': 'name',
        'name': 'tag',
        'help_text': 'helptext',
        'initial': 'default',
        'required': 'req',
        'choices': 'choices',
    }

    field_type_prop_name = 'field_type'
    position_prop_name = 'order'

    def extract_field_properties(self, field_data):
        field_properties = {}
        for prop, val in self.field_properties_mapping.items():
            if val in field_data:
                if 'choices' == val:
                    field_properties[prop] = "\n".join(field_data[val])
                else:
                    field_properties[prop] = field_data[val]
        return field_properties

form_importer_plugin_registry.register(SampleImporter)
```

path/to/sample_importer/forms.py

As mentioned above, form importers are implemented in form of wizards. The forms are the wizard steps.

Required imports.

```
from django import forms
from django.utils.translation import ugettext_lazy as _
from sample_service_api import sample_api # Just an imaginary API client
```

Defining the form for Sample importer plugin.

```
class SampleImporterStep1Form(forms.Form):
    """First form of the wizard."""

    api_key = forms.CharField(required=True)

class SampleImporterStep2Form(forms.Form):
    """Second form of the wizard."""

    list_id = forms.ChoiceField(required=True, choices=[])

    def __init__(self, *args, **kwargs):
        self._api_key = None

        if 'api_key' in kwargs:
            self._api_key = kwargs.pop('api_key', None)

    super(SampleImporterStep2Form, self).__init__(*args, **kwargs)

    if self._api_key:
        client = sample_api.Api(self._api_key)
        lists = client.lists.list()
        choices = [(l['id'], l['name']) for l in lists['data']]
        self.fields['list_id'].choices = choices
```

path/to/sample_importer/views.py

The wizard views.

Required imports.

```
from sample_service_api import sample_api # Just an imaginary API client

from django.shortcuts import redirect
from django.core.urlresolvers import reverse
from django.contrib import messages
from django.utils.translation import ugettext_lazy as _

# For django LTE 1.8 import from `django.contrib.formtools.wizard.views`
from formtools.wizard.views import SessionWizardView

from path.to.sample_importer.forms import (
    SampleImporterStep1Form, SampleImporterStep2Form
)
```

Defining the wizard view for Sample importer plugin.

```
class SampleImporterWizardView(SessionWizardView):
    """Sample importer wizard view."""
```

```
form_list = [SampleImporterStep1Form, SampleImporterStep2Form]

def get_form_kwargs(self, step):
    """Get form kwargs (to be used internally)."""
    if '1' == step:
        data = self.get_cleaned_data_for_step('0') or {}
        api_key = data.get('api_key', None)
        return {'api_key': api_key}
    return {}

def done(self, form_list, **kwargs):
    """After all forms are submitted."""
    # Merging cleaned data into one dict
    cleaned_data = {}
    for form in form_list:
        cleaned_data.update(form.cleaned_data)

    # Connecting to sample client API
    client = sample_client.Api(cleaned_data['api_key'])

    # Fetching the form data
    form_data = client.lists.merge_vars(
        id={'list_id': cleaned_data['list_id']})
    )

    # We need the first form only
    try:
        form_data = form_data['data'][0]
    except Exception as err:
        messages.warning(
            self.request,
            _('Selected form could not be imported due errors.'))
    )
    return redirect(reverse('fobi.dashboard'))

    # Actually, import the form
    form_entry = self._form_importer.import_data(
        {'name': form_data['name'], 'user': self.request.user},
        form_data['merge_vars'])
    )

    redirect_url = reverse(
        'fobi.edit_form_entry', kwargs={'form_entry_id': form_entry.pk}
    )

    messages.info(
        self.request,
        _('Form {0} imported successfully.').format(form_data['name']))
    )

    return redirect("{0}.format(redirect_url))
```

Form importer plugin final steps

Do not forget to add the form importer plugin module to INSTALLED_APPS.

```
INSTALLED_APPS = (
    # ...
    'path.to.sample_importer',
    # ...
)
```

Afterwards, go to terminal and type the following command.

```
./manage.py fobi_sync_plugins
```

If your HTTP server is running, you would then be able to see the new plugin in the dashboard form interface (implemented in all bundled themes).

Creating a form callback

Form callbacks are additional hooks, that are executed on various stages of the form submission.

Let's place the callback in the *foo* module. The plugin directory should then have the following structure.

```
path/to/foo/
-- __init__.py
-- fobi_form_callbacks.py # Where callbacks are defined and registered
```

See the callback example below.

Required imports.

```
from fobi.constants import (
    CALLBACK_BEFORE_FORM_VALIDATION,
    CALLBACK_FORM_VALID_BEFORE_SUBMIT_PLUGIN_FORM_DATA,
    CALLBACK_FORM_VALID, CALLBACK_FORM_VALID_AFTER_FORM_HANDLERS,
    CALLBACK_FORM_INVALID
)
from fobi.base import FormCallback, form_callback_registry
```

Define and register the callback

```
class SampleFooCallback(FormCallback):
    """Sample foo callback."""

    stage = CALLBACK_FORM_VALID

    def callback(self, form_entry, request, form):
        """Define your callback code here."""
        print("Great! Your form is valid!")

form_callback_registry.register(SampleFooCallback)
```

Add the callback module to INSTALLED_APPS.

```
INSTALLED_APPS = (
    # ...
    'path.to.foo',
    # ...
)
```

Suggestions

Custom action for the form

Sometimes, you would want to specify a different action for the form. Although it's possible to define a custom form action (`action` field in the “Form properties” tab), you're advised to use the `http_repost` plugin instead, since then the form would be still validated locally and only then the valid data, as is, would be sent to the desired endpoint.

Take in mind, that if both cases, if CSRF protection is enabled on the endpoint, your post request would result an error.

When you want to customise too many things

django-fobi, with its' flexible form elements, form handlers and form callbacks is very customisable. However, there might be cases when you need to override entire view to fit your needs. Take a look at the [FeinCMS integration](#) or [DjangoCMS integration](#) as a good example of such. You may also want to compare the code from original view `fobi.views.view_form_entry` with the code from the widget to get a better idea of what could be changed in your case. If need a good advice, just ask me.

Theming

django-fobi comes with theming API. While there are several ready-to-use themes:

- “Bootstrap 3” theme
- “Foundation 5” theme
- “Simple” theme in (with editing interface in style of the Django admin)
- “DjangoCMS admin style” theme (which is another simple theme with editing interface in style of *djangocms-admin-style*)

Obviously, there are two sorts of views when it comes to editing and viewing the form.

- The “view-view”, when the form as it has been made is exposed to the site end- users/visitors.
- The “edit-view” (builder view), where the authorised users build their forms.

Both “Bootstrap 3” and “Foundation 5” themes are making use of the same style for both “view-view” and “edit-view” views.

Both “Simple” and “DjangoCMS admin style” themes are styling for the “edit-view” only. The “view-view” is pretty much blank, as shown on the one of the screenshots [\[2.6\]](#).

Have in mind, that creating a brand new theme could be time consuming. Instead, you are advised to extend existing themes or in the worst case, if too much customisation required, create your own themes based on existing ones (just copy the desired theme to your project directory and work it out further).

It’s possible to use different templates for all “view” and “edit” actions (see the source code of the “simple” theme). Both “Bootstrap 3” and “Foundation 5” themes look great. Although if you can’t use any of those, the “Simple” theme is the best start, since it looks just like django-admin.

Create a new theme

Let’s place the theme in the *sample_theme* module. The theme directory should then have the following structure.

```
path/to/sample_theme/
-- static
|   -- css
|   |   -- sample_theme.css
|   -- js
|       -- sample_theme.js
-- templates
|   -- sample_theme
|       -- _base.html
```

```
|      -- add_form_element_entry.html
|      -- ...
|      -- view_form_entry_ajax.html
-- __init__.py
-- fobi_form_elements.py
-- fobi_themes.py # Where themes are defined and registered
```

See the theme example below.

```
from django.utils.translation import ugettext_lazy as _

from fobi.base import BaseTheme, theme_registry

class SampleTheme(BaseTheme):
    """Sample theme."""

    uid = 'sample'
    name = _("Sample")

    media_css = (
        'sample_theme/css/sample_theme.css',
        'css/fobi.core.css',
    )

    media_js = (
        'js/jquery-1.10.2.min.js',
        'jquery-ui/js/jquery-ui-1.10.3.custom.min.js',
        'js/jquery.slugify.js',
        'js/fobi.core.js',
        'sample_theme/js/sample_theme.js',
    )

    # Form element specific
    form_element_html_class = 'form-control'
    form_radio_element_html_class = 'radio'
    form_element_checkbox_html_class = 'checkbox'

    form_edit_form_entry_option_class = 'glyphicon glyphicon-edit'
    form_delete_form_entry_option_class = 'glyphicon glyphicon-remove'
    form_list_container_class = 'list-inline'

    # Templates
    master_base_template = 'sample_theme/_base.html'
    base_template = 'sample_theme/base.html'

    form_ajax = 'sample_theme/snippets/form_ajax.html'
    form_snippet_template_name = 'sample_theme/snippets/form_snippet.html'
    form_properties_snippet_template_name = 'sample_theme/snippets/form_properties_snippet.html'
    messages_snippet_template_name = 'sample_theme/snippets/messages_snippet.html'

    add_form_element_entry_template = 'sample_theme/add_form_element_entry.html'
    add_form_element_entry_ajax_template = 'sample_theme/add_form_element_entry_ajax.html'

    add_form_handler_entry_template = 'sample_theme/add_form_handler_entry.html'
    add_form_handler_entry_ajax_template = 'sample_theme/add_form_handler_entry_ajax.html'

    create_form_entry_template = 'sample_theme/create_form_entry.html'
    create_form_entry_ajax_template = 'bootstrap3/create_form_entry_ajax.html'
```

```

dashboard_template = 'sample_theme/dashboard.html'

edit_form_element_entry_template = 'sample_theme/edit_form_element_entry.html'
edit_form_element_entry_ajax_template = 'sample_theme/edit_form_element_entry_ajax.html'

edit_form_entry_template = 'sample_theme/edit_form_entry.html'
edit_form_entry_ajax_template = 'sample_theme/edit_form_entry_ajax.html'

edit_form_handler_entry_template = 'sample_theme/edit_form_handler_entry.html'
edit_form_handler_entry_ajax_template = 'sample_theme/edit_form_handler_entry_ajax.html'

form_entry_submitted_template = 'sample_theme/form_entry_submitted.html'
form_entry_submitted_ajax_template = 'sample_theme/form_entry_submitted_ajax.html'

view_form_entry_template = 'sample_theme/view_form_entry.html'
view_form_entry_ajax_template = 'sample_theme/view_form_entry_ajax.html'

```

Registering the SampleTheme plugin.

```
theme_registry.register(SampleTheme)
```

Sometimes you would want to attach additional properties to the theme in order to use them later in templates (remember, current theme object is always available in templates under name *fobi_theme*).

For such cases you would need to define a variable in your project's settings module, called `FOBI_CUSTOM_THEME_DATA`. See the following code as example:

```

# `django-fobi` custom theme data for to be displayed in third party apps
# like `django-registrator`.
FOBI_CUSTOM_THEME_DATA = {
    'bootstrap3': {
        'page_header_html_class': '',
        'form_html_class': 'form-horizontal',
        'form_button_outer_wrapper_html_class': 'control-group',
        'form_button_wrapper_html_class': 'controls',
        'form_button_html_class': 'btn',
        'form_primary_button_html_class': 'btn-primary pull-right',
    },
    'foundation5': {
        'page_header_html_class': '',
        'form_html_class': 'form-horizontal',
        'form_button_outer_wrapper_html_class': 'control-group',
        'form_button_wrapper_html_class': 'controls',
        'form_button_html_class': 'radius button',
        'form_primary_button_html_class': 'btn-primary',
    },
    'simple': {
        'page_header_html_class': '',
        'form_html_class': 'form-horizontal',
        'form_button_outer_wrapper_html_class': 'control-group',
        'form_button_wrapper_html_class': 'submit-row',
        'form_button_html_class': 'btn',
        'form_primary_button_html_class': 'btn-primary',
    }
}

```

You would now be able to access the defined extra properties in templates as shown below.

```
<div class="{{ fobi_theme.custom_data.form_button_wrapper_html_class }}">
```

You likely would want to either remove the footer text or change it. Define a variable in your project's settings module, called `FOBI_THEME_FOOTER_TEXT`. See the following code as example:

```
FOBI_THEME_FOOTER_TEXT = gettext('&copy; django-fobi example site 2014')
```

Below follow the properties of the theme:

- `base_edit`
- `base_view`

There are generic templates made in order to simplify theming. Some of them you would never need to override. Some others, you would likely want to.

Templates that you likely would want to re-write in your custom theme implementation are marked with three asterisks (***):

```
generic
-- snippets
|   -- form_ajax.html
|   -- form_edit_ajax.html
|   -- *** form_properties_snippet.html
|   -- *** form_snippet.html
|   -- --- form_edit_snippet.html (does not exist in generic templates)
|   -- --- form_view_snippet.html (does not exist in generic templates)
|   -- form_view_ajax.html
|   -- messages_snippet.html
|
-- _base.html
-- add_form_element_entry.html
-- add_form_element_entry_ajax.html
-- add_form_handler_entry.html
-- add_form_handler_entry_ajax.html
-- base.html
-- create_form_entry.html
-- create_form_entry_ajax.html
-- *** dashboard.html
-- edit_form_element_entry.html
-- edit_form_element_entry_ajax.html
-- edit_form_entry.html
-- *** edit_form_entry_ajax.html
-- edit_form_handler_entry.html
-- edit_form_handler_entry_ajax.html
-- form_entry_submitted.html
-- *** form_entry_submitted_ajax.html
-- *** theme.html
-- view_form_entry.html
-- view_form_entry_ajax.html
```

From all of the templates listed above, the `_base.html` template is the most influenced by the Bootstrap 3 theme.

Make changes to an existing theme

As said above, making your own theme from scratch could be costly. Instead, you can override/reuse an existing one and change it to your needs with minimal efforts. See the [override simple theme](#) example. In order to see it in action, run the project with `settings_override_simple_theme` option:

```
./manage.py runserver --settings=settings_override_simple_theme
```

Details explained below.

Directory structure

```
override_simple_theme/
-- static
|   -- override_simple_theme
|       -- css
|           |   -- override-simple-theme.css
|       -- js
|           -- override-simple-theme.js
|
-- templates
|   -- override_simple_theme
|       -- snippets
|           |   -- form_ajax.html
|       -- base_view.html
-- __init__.py
-- fobi_themes.py # Where themes are defined and registered
```

fobi_themes.py

Overriding the “simple” theme.

```
__all__ = ('MySimpleTheme',)

from fobi.base import theme_registry

from fobi.contrib.themes.simple.fobi_themes import SimpleTheme

class MySimpleTheme(SimpleTheme):
    """My simple theme, inherited from `SimpleTheme` theme."""

    html_classes = ['my-simple-theme']
    base_view_template = 'override_simple_theme/base_view.html'
    form_ajax = 'override_simple_theme/snippets/form_ajax.html'
```

Register the overridden theme. Note, that it’s important to set the *force* argument to True, in order to override the original theme. Force can be applied only once (for an overridden element).

```
theme_registry.register(MySimpleTheme, force=True)
```

templates/override_simple_theme/base_view.html

```
{% extends "simple/base_view.html" %}

{% load static %}

{% block stylesheets %}
<link href="{% static 'override_simple_theme/css/override-simple-theme.css' %}" rel="stylesheet" media="all" />
```

```
{% endblock stylesheets %}

{% block main-wrapper %}
<div id="sidebar">
    <h2>It's easy to override a theme!</h2>
</div>

{{ block.super }}
{% endblock main-wrapper %}
```

templates/override_simple_theme/snippets/form_ajax.html

```
{% extends "fobi/generic/snippets/form_ajax.html" %}

{% block form_html_class %}basic-grey{% endblock %}
```

Form wizards

Basics

With form wizards you can split forms across multiple pages. State is maintained in one of the backends (at the moment the Session backend). Data processing is delayed until the submission of the final form.

In *django-fobi* wizards work in the following way:

- Number of forms in a form wizard is not limited.
- Form callbacks, handlers are totally ignored in form wizards. Instead, the form-wizard specific handlers (form wizard handlers) take over handling of the form data on the final step.

Bundled form wizard handler plugins

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

- [DB store](#): Stores form data in a database.
- [HTTP repost](#): Repost the POST request to another endpoint.
- [Mail](#): Send the form data by email.

Permissions

Plugin system allows administrators to specify the access rights to every plugin. *django-fobi* permissions are based on Django Users and User Groups. Access rights are manageable via Django admin (“/admin/fobi/formelement/”, “/admin/fobi/formhandler/”). If user doesn’t have the rights to access plugin, it doesn’t appear on his form 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	
Text	John Doe	Form builder users	
Textarea		Form builder users	
File	Oscar, John Doe	Staff members	
URL		Form builder users	
Hidden		Form builder users	

Management commands

There are several management commands available.

- *fobi_find_broken_entries*. Find broken form element/handler entries that occur when some plugin which did exist in the system, no longer exists.
- *fobi_sync_plugins*. Should be ran each time a new plugin is being added to the *django-fobi*.
- *fobi_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.

Tuning

There are number of *django-fobi* settings you can override in the settings module of your Django project:

- *FOBI_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.
- *FOBI_DEFAULT_THEME* (str): Active (default) theme UID. Defaults to “bootstrap3”.
- *FORM_HANDLER_PLUGINS_EXECUTION_ORDER* (list of tuples): Order in which the form handlers are executed. See the “Prioritise the execution order” section for details.

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

Bundled plugins and themes

django-fobi ships with number of bundled form element- and form handler- plugins, as well as themes which are ready to be used as is.

Bundled form element plugins

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

Fields

Fields marked with asterics (*) fall under the definition of text elements. It's possible to provide *Dynamic initial values* for text elements.

- Boolean (checkbox)
- Date
- DateTime
- Date drop down (year, month, day selection drop-downs)
- Decimal
- Email*
- File
- Float
- Hidden*
- Password*
- Radio select (radio button)
- Input
- IP address*
- Integer
- Null boolean
- Select (drop-down)
- Select model object (drop-down)

- Select multiple (drop-down)
- Slug*
- Select multiple model objects (drop-down)
- Text*
- Textarea*
- Time
- URL*

Content/presentation

Content plugins are presentational plugins, that make your forms look more complete and content rich.

- Content image: Insert an image.
- Content text: Add text.
- Content video: Add an embed YouTube or Vimeo video.

Security

- CAPTCHA: Captcha integration, requires `django-simple-captcha` package.
- ReCAPTCHA: Captcha integration, requires `django-recaptcha` package.
- Honeypot: Anti-spam honeypot field.

MPTT fields

- Select MPTT model object (drop-down)
- Select multiple MPTT model objects (drop-down)

Test

Test plugins are made for dev purposes only.

- Dummy: Solely for dev purposes.

Bundled form handler plugins

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

- DB store: Stores form data in a database.
- HTTP repost: Repost the POST request to another endpoint.
- Mail: Send the form data by email.

Bundled themes

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

- [Bootstrap 3](#): Bootstrap 3 theme.
- [Foundation 5](#): Foundation 5 theme.
- [Simple](#): Basic theme with form editing is in a style of Django admin.
- [DjangoCMS admin style](#): Basic theme with form editing is in a style of `djangocms-admin-style`.

Third-party plugins and themes

List of remarkable third-party plugins:

- [fobi-phonenumbers](#) - A Fobi PhoneNumber form field plugin. Makes use of the *phonenumbers_field.formfields.PhoneNumberField* and *phonenumbers_field.widgets.PhoneNumberPrefixWidget*.

HTML5 fields

The following HTML5 fields are supported in corresponding bundled plugins:

- date
- datetime
- email
- max
- min
- number
- url
- placeholder
- type

With the `fobi.contrib.plugins.form_elements.fields.input` support for HTML5 fields is extended to the following fields:

- autocomplete
- autofocus
- list
- multiple
- pattern
- step

Loading initial data using GET arguments

It's possible to provide initial data for the form using the GET arguments.

In that case, along with the field values, you should be providing an additional argument named "fobi_initial_data", which doesn't have to hold a value. For example, if your form contains of fields named "email" and "age" and you want to provide initial values for those using GET arguments, you should be constructing your URL to the form as follows:

`http://127.0.0.1:8001/fobi/view/test-form/?fobi_initial_data&email=test@example.com&age=19`

Dynamic initial values

It's possible to provide a dynamic initial value for any of the text elements. In order to do that, you should use the build-in context processor or make your own one. The only requirement is that you should store all values that should be exposed in the form as a dict for *fobi_dynamic_values* dictionary key. Beware, that passing the original request object might be unsafe in many ways. Currently, a stripped down version of the request object is being passed as a context variable.

```
TEMPLATE_CONTEXT_PROCESSORS = (
    # ...
    "fobi.context_processors.dynamic_values",
    # ...
)
```

```
def dynamic_values(request):
    return {
        'fobi_dynamic_values': {
            'request': StrippedRequest(request),
            'now': datetime.datetime.now(),
            'today': datetime.date.today(),
        }
    }
```

In your GUI, you should be referring to the initial values in the following way:

```
{{ request.path }} {{ now }} {{ today }}
```

Note, that you should not provide the *fobi_dynamic_values*. as a prefix. Currently, the following variables are available in the *fobi.context_processors.dynamic_values* context processor:

- request: Stripped HttpRequest object.
 - request.path: A string representing the full path to the requested page, not including the scheme or domain.
 - request.get_full_path(): Returns the path, plus an appended query string, if applicable.
 - request.is_secure(): Returns True if the request is secure; that is, if it was made with HTTPS.
 - request.is_ajax(): Returns True if the request was made via an XMLHttpRequest, by checking the HTTP_X_REQUESTED_WITH header for the string ‘XMLHttpRequest’.
 - request.META: A stripped down standard Python dictionary containing the available HTTP headers.
 - * HTTP_ACCEPT_ENCODING: Acceptable encodings for the response.
 - * HTTP_ACCEPT_LANGUAGE: Acceptable languages for the response.
 - * HTTP_HOST: The HTTP Host header sent by the client.

- * `HTTP_REFERER`: The referring page, if any.
- * `HTTP_USER_AGENT`: The client's user-agent string.
- * `QUERY_STRING`: The query string, as a single (unparsed) string.
- * `REMOTE_ADDR`: The IP address of the client.
- `request.user`: Authenticated user.
 - * `request.user.email`:
 - * `request.user.get_username()`: Returns the username for the user. Since the User model can be swapped out, you should use this method instead of referencing the `username` attribute directly.
 - * `request.user.get_full_name()`: Returns the `first_name` plus the `last_name`, with a space in between.
 - * `request.user.get_short_name()`: Returns the `first_name`.
 - * `request.user.is_anonymous()`:
- `now`: `datetime.datetime.now()`
- `today`: `datetime.date.today()`

Submitted form element plugins values

While some values of form element plugins are submitted as is, some others need additional processing. There are 3 types of behaviour taken into consideration:

- “val”: value is being sent as is.
- “repr”: (human readable) representation of the value is used.
- “mix”: mix of value as is and human readable representation.

The following plugins have been made configurable in such a way, that developers can choose the desired behaviour in projects’ settings:

- FOBI_FORM_ELEMENT_CHECKBOX_SELECT_MULTIPLE_SUBMIT_VALUE_AS
- FOBI_FORM_ELEMENT_RADIO_SUBMIT_VALUE_AS
- FOBI_FORM_ELEMENT_SELECT_SUBMIT_VALUE_AS
- FOBI_FORM_ELEMENT_SELECT_MULTIPLE_SUBMIT_VALUE_AS
- FOBI_FORM_ELEMENT_SELECT_MODEL_OBJECT_SUBMIT_VALUE_AS
- FOBI_FORM_ELEMENT_SELECT_MULTIPLE_MODEL_OBJECTS_SUBMIT_VALUE_AS

See the README.rst in each of the following plugins for more information.

- [Checkbox select multiple \(multiple checkboxes\)](#)
- [Radio select \(radio button\)](#)
- [Select \(drop-down\)](#)
- [Select model object \(drop-down\)](#)
- [Select MPTT model object \(drop-down\)](#)
- [Select multiple \(drop-down\)](#)
- [Select multiple model objects \(drop-down\)](#)
- [Select multiple MPTT model objects \(drop-down\)](#)

Rendering forms using third-party libraries

You might want to render your forms using third-party libraries such as [django-crispy-forms](#), [django-floppyforms](#) or other alternatives.

For that purpose you should override the “snippets/form_snippet.html” used by the theme you have chosen. Your template would then look similar to the one below (make sure to setup/configure your third-party form rendering library prior doing this).

Using [django-crispy-forms](#)

```
{% load crispy_forms_tags fobi_tags %}

{% block form_non_field_and_hidden_errors %}
    {% get_form_hidden_fields_errors form as form_hidden_fields_errors %}
    {% if form.non_field_errors or form_hidden_fields_errors %}
        {% include fobi_theme.form_non_field_and_hidden_errors_snippet_template %}
    {% endif %}
{% endblock form_non_field_and_hidden_errors %}

{% crispy form %}
```

Using [django-floppyforms](#)

```
{% load floppyforms fobi_tags %}

{% block form_non_field_and_hidden_errors %}
    {% get_form_hidden_fields_errors form as form_hidden_fields_errors %}
    {% if form.non_field_errors or form_hidden_fields_errors %}
        {% include fobi_theme.form_non_field_and_hidden_errors_snippet_template %}
    {% endif %}
{% endblock form_non_field_and_hidden_errors %}

{% form form %}
```

See how it's done in the [override simple theme example](#).

Import/export forms

There might be cases when you have *django-fobi* running on multiple instances and have already spent some time on making forms on one of the instances, and want to reuse those forms on another. You could of course re-create entire form in the GUI, but we can do better than that. It's possible to export forms into JSON format and import the exported forms again. It's preferable that you run both instances on the same versions of *django-fobi*, otherwise imports might break (although it might just work). There are two scenarios to deal with missing plugin errors, which you have don't yet have full control of. If both instances have the same set of form element and form handler plugins imports should go smoothly. It is though possible to make an import ignoring missing form element and form handler plugins. You would get an appropriate notice about that, but import will continue leaving the broken plugin data out.

Available translations

English is the primary language.

- [Dutch](#) (core and plugins)
- [German](#) (core and plugins)
- [Russian](#) (core and plugins)

Debugging

By default debugging is turned off. It means that broken form entries, which are entries with broken data, that are not possible to be shown, are just skipped. That's safe in production. Although, you for sure would want to see the broken entries in development. Set the `FOBI_DEBUG` to True in the `settings.py` of your project in order to do so.

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

```
./manage.py fobi_sync_plugins
```

Run the following command in order to identify the broken plugins.

```
./manage.py fobi_find_broken_entries
```

If you have forms referring to form element- or form handler- plugins that are currently missing (not registered, removed, failed to load - thus there would be a risk that your form would't be rendered properly/fully and the necessary data handling wouldn't happen either) you will get an appropriate exception. Although it's fine to get an instant error message about such failures in development, in production is wouldn't look appropriate. Thus, there are two settings related to the non-existing (not-found) form element- and form handler- plugins.

- `FOBI_DEBUG`: Set this to True in your development environment anyway. Watch error logs closely.
- `FOBI_FAIL_ON_MISSING_FORM_ELEMENT_PLUGINS`: If you want no error to be shown in case of missing form element plugins, set this to False in your settings module. Default value is True.
- `FOBI_FAIL_ON_MISSING_FORM_HANDLER_PLUGINS`: If you want no error to be shown in case of missing form element handlers, set this to False in your settings module. Default value is True.

Troubleshooting

If you get a `FormElementPluginDoesNotExist` or a `FormHandlerPluginDoesNotExist` exception, make sure you have listed your plugin in the `settings` module of your project.

License

GPL 2.0/LGPL 2.1

Support

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

CHAPTER 32

Author

Artur Barseghyan <artur.barseghyan@gmail.com>

Screenshots

Bootstrap3 theme

Dashboard

Build your forms

Dashboard

Your forms

Actions

Form	Is public	Is cloneable	Actions
Test form	True	False	 Edit Delete
Test form 2	False	False	 Edit Delete
Test form 3	False	False	 Edit Delete
1st form	True	False	 Edit Delete
2nd form	True	False	 Edit Delete

[Create form](#)

© django-fobi example site 2014

Create a form

Build your forms

Create form

Fields marked with * are required

Name*

My test form

Public?



Makes your form visible to the public.

Success page title

Thank you!

Custom message title to display after valid form is submitted

Success page body

Vivamus pharetra dui in tincidunt dapibus! Mauris id congue tellus! Vestibulum massa felis, varius ut sem eu, sollicitudin lacinia enim. Nam quis turpis ut purus mattis mattis. Praesent ex orci, ultricies ac blandit quis, pellentesque ac magna. Aenean maximus sapien tortor! Etiam vel consectetur orci; in euismod elit! Cras ornare sollicitudin blandit. Sed at turpis non mauris pulvinar posuere sed.

Custom message text to display after valid form is submitted

Add

© django-fobi example site 2014

View/edit form

Form elements

Build your forms Edit View

Form My test form was created successfully.

Edit form

Elements Handlers Properties

Add elements to your form

Fields marked with * are required

Choose form element to add ▾

Save ordering

© django-fobi example site 2014



Edit form

Elements Handlers Properties

Add elements to your form

Fields marked with * are required

Choose form element to add ▾

Name (Text)*	<input type="text"/>	Content
	Edit Delete	Content video
Description (Textarea)	<input type="text"/>	Content text
	Edit Delete	Content image
		Fields
		Select multiple
		Textarea
		Select model object
		URL
		Text
		Date/Time
		Radio
		File
		Boolean
		Date
		Integer
		Hidden
		Password
		Email
		Select
		Testing
		Dummy

© django-fobi example site 2014

Build your forms

Add "URL" element to the form

Fields marked with * are required

Label*

Name*

Help text

Initial

Max length*

255

Required

Add

© django-fobi example site 2014



Edit form

Elements Handlers Properties

Add elements to your form

Fields marked with * are required

Choose form element to add ▾

Name (Text)*	<input type="text"/>	Edit Delete
Description (Textarea)	<input type="text"/>	
	Edit Delete	
Website (URL)	<input type="text"/>	Edit Delete

[Save ordering](#)

© django-fobi example site 2014

Form handlers

Build your forms Edit View

The form element plugin "URL" was added successfully.

Edit form

Elements Handlers Properties

Add handlers to your form

Choose form handler to add ▾

© django-fobi example site 2014

Build your forms Edit View

The form handler plugin "DB store" was added successfully.

Edit form

Elements Handlers Properties

Add handlers to your form

Choose form handler to add ▾

Handler	Actions
DB store	✖ Delete View entries

DB store
Mail
HTTP Repost

© django-fobi example site 2014

Build your forms

Add "Mail" handler to the form

Fields marked with * are required

From name*

From name

From email*

from@example.com

To name*

To name

To email*

to@example.com

Subject*

My form #1 mail

Body

Donec nec consequat velit, id mollis massa! Sed dapibus vehicula eleifend. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Morbi placerat justo eu diam commodo semper. Ut dapibus cursus mi id molestie? Aliquam nisi velit, placerat hendrerit cursus rhoncus, malesuada id ante. Nam ultricies orci et velit hendrerit, dignissim accumsan nibh rhoncus. Integer metus.

Add

© django-fobi example site 2014

Build your forms Edit View

The form handler plugin "Mail" was added successfully.

Edit form

Elements Handlers Properties

Add handlers to your form

Choose form handler to add ▾	
Handler	Actions
DB store	✖ Delete ☰ View entries
Mail ?	✎ Edit ✖ Delete

© django-fobi example site 2014



Edit form

Elements Handlers Properties

Form properties

Fields marked with * are required

Name*

Public? [?](#)

Success page title

Custom message title to display after valid form is submitted

Success page body

Vivamus pharetra dui in tincidunt dapibus! Mauris id congue tellus! Vestibulum massa felis, varius ut sem eu, sollicitudin lacinia enim. Nam quis turpis ut purus mattis mattis. Praesent ex orci, ultricies ac blandit quis, pellentesque ac magna. Aenean maximus sapien tortor! Etiam vel consectetur orci; in euismod elit! Cras ornare sollicitudin blandit. Sed at turpis non mauris pulvinar posuere sed.

Custom message text to display after valid form is submitted

[Submit changes](#)

© django-fobi example site 2014



View form

Fields marked with * are required

Name*	n.n.
Description	Interdum et malesuada fames ac ante ipsum primis in faucibus. Donec a tortor orci. Integer semper ligula quis tristique bibendum. Sed iaculis vehicula libero, vitae auctor justo efficitur quis. Curabitur et nunc dignissim ante fermentum consequat. Morbi nulla purus, pulvinar sed ornare at, maximus fringilla mauris. Pellentesque eu blandit purus. Aenean vehicula tempus orci, vel cursus neque metus.
Website	http://delusionalsanity.com/portfolio/

Submit

© django-fobi example site 2014

Build your forms

Form My test form was submitted successfully.

Thank you!

Vivamus pharetra dui in tincidunt dapibus! Mauris id congue tellus! Vestibulum massa felis, varius ut sem eu, sollicitudin lacinia enim. Nam quis turpis ut purus mattis mattis. Praesent ex orci, ultricies ac blandit quis, pellentesque ac magna. Aenean maximus sapien tortor! Etiam vel consectetur orci; in euismod elit! Cras ornare sollicitudin blandit. Sed at turpis non mauris pulvinar posuere sed.

© django-fobi example site 2014

Build your forms

Add "Content video" element to the form

Fields marked with * are required

Title* Delusional Insanity

URL* <http://youtu.be/8GVlui0JK0M?list=UURKM8j-UZfo8FYY9S3GsfWw>

Size 500x400

Add

© django-fobi example site 2014

Build your forms

Add "Boolean" element to the form

Fields marked with * are required

Label* Agree?

Name* agree

Help text

Sed enim justo, blandit sodales nunc vitae, sollicitudin aliquet est. Aliquam tempor mattis efficitur? Phasellus accumsan metus at porta varius, magna libero dictum massa, sit amet ornare leo augue et enim. Aliquam lobortis sit amet urna id cursus. Sed eu interdum nibh, ut dignissim lorem. Curabitur convallis augue lacus, a commodo lacus tincidunt vitae. Cras accumsan; lacus ut mollis luctus sed.

Initial

Required

Add

© django-fobi example site 2014

Build your forms

Edit

View

Elements ordering edited successfully.

Edit form

Elements Handlers Properties

Add elements to your form

Fields marked with * are required

Choose form element to add ▾

(Content video)

Delusional Insanity - To Far Beyond

A black and white video player showing a woman lying down with a black spider on her face. The video player has a play button in the center and a progress bar at the bottom indicating 0:00 / 2:20. There are also volume and settings icons.

[Edit](#) [Delete](#)

Name (Text)*

[Edit](#) [Delete](#)

Description (Textarea)

[Edit](#) [Delete](#)

Website (URL)

[Edit](#) [Delete](#)

(Content image)

A black and white close-up portrait of a woman with dark hair and a flower in her hair. She is looking directly at the camera with a neutral expression.

[Edit](#) [Delete](#)

Image (File)

[Browse...](#) No file selected.

[Edit](#) [Delete](#)

Agree? (Boolean)

Sed enim justo, blandit sodales nunc vitae, sollicitudin aliquet est. Aliquam tempor mattis efficitur? Phasellus accumsan, metus at porta varius, magna libero dictum massa, sit amet ornare leo augue et enim. Aliquam lobortis sit amet urna id cursus. Sed eu interdum nibh, ut dignissim lorem. Curabitur convallis augue lacus, a commodo lacus tincidunt vitae. Cras accumsan; iacus ut mollis luctus sed.

[Edit](#) [Delete](#)

Save ordering



View form

Fields marked with * are required



Name*

Description

Website



Image

No file selected.

Agree?

Sed enim justo, blandit sodales nunc vitae, sollicitudin aliquet est. Aliquam tempor mattis efficitur?

Phasellus accumsan, metus at porta varius, magna libero dictum massa, sit amet ornare leo et enim.

Aliquam lobortis sit amet urna id cursus. Sed eu interdum nibh, ut dignissim lorem.

Curabitur convallis augue lacus, a commodo lacus tincidunt vitae. Cras accumsan; lacus ut mollis

luctus sed.

Simple theme

View/edit form

Django administration

Welcome, test_admin. Log out

Home > Fobi > My test form

Edit form

Elements Handlers Properties

Change form elements

Add form element +

(Content video):

Delusional Insanity - To Far Beyond



0:00 / 2:20

YouTube

Edit Delete

Name (Text):

Edit Delete

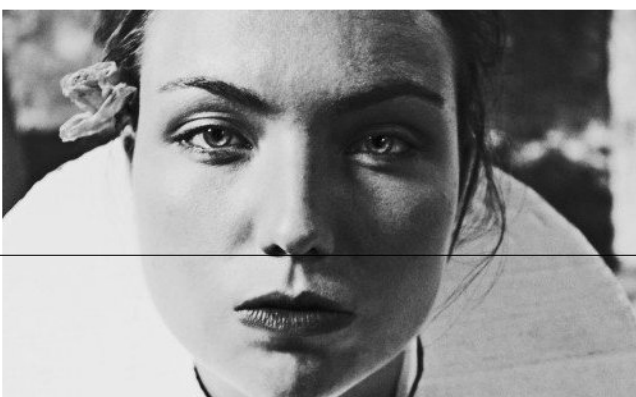
Description (Textarea):

Edit Delete

Website (URL):

Edit Delete

(Content image):



100

Chapter 33. Screenshots

Django administration

Welcome, test admin. Log out

Home > Fobi > My test form

Edit form

Elements Handlers Properties

Change form elements

(Content video):
Delusional Insanity - To Far Beyond

0:00 / 2:20 YouTube

Add form element +

- Content
- Content video
- Content text
- Content image

Fields

- Select multiple
- Textarea
- Select model object
- URL
- Text
- Date/Time
- Radio
- File
- Boolean
- Date
- Integer
- Hidden
- Password
- Email
- Select

Testing

Dummy

Edit Delete

Name (Text):

Edit Delete

Description (Textarea):

Edit Delete

Website (URL):

Edit Delete

(Content image):

Django administration

Welcome, **test_admin**. Log out

Home > Fobi > My test form > Add "Hidden" element to the form

Add "Hidden" element to the form

Label:	<input type="text"/>
Name:	<input type="text"/>
Initial:	<input type="text"/>
Max length:	<input type="text" value="255"/>
Required:	<input type="checkbox"/>

Add

Django administration

Welcome, **test_admin**. Log out

Home > Fobi > My test form

Edit form

Elements Handlers Properties

Change form handlers

Handler	Actions
DB store	Delete
Mail ?	Edit Delete

Add form handler **+**

Django administration

Welcome, **test_admin**. Log out

Home > Fobi > My test form

Edit form

Elements Handlers Properties

Change form properties

Name:	<input type="text" value="My test form"/>
Public?	<input checked="" type="checkbox"/> Makes your form visible to the public.
Success page title:	<input type="text" value="Thank you!"/> Custom message title to display after valid form is submitted
Success page body:	Vivamus pharetra dui in tincidunt dapibus! Mauris id congue tellus! Vestibulum massa felis, varius ut sem eu, sollicitudin lacinia enim. Nam quis turpis ut purus mattis mattis. Praesent ex orci, ultricies ac blandit quis, pellentesque ac magna. Aenean maximus sapien tortor! Etiam vel consectetur orci; in euismod elit! Cras ornare sollicitudin blandit. Sed at turpis Custom message text to display after valid form is submitted

Save

View form



Name:

Description:

Website:



Image: No file selected.

Agree?

Sed enim justo, blandit sodales nunc vitae, sollicitudin aliquet est. Aliquam tempor mattis efficitur? Phasellus accumsan, metus at porta varius, magna libero dictum massa, sit amet ornare leo augue et enim. Aliquam lobortis sit amet urna id cursus. Sed eu interdum nibh, ut dignissim lorem. Curabitur convallis augue lacus, a commodo lacus tincidunt vitae. Cras accumsan; lacus ut mollis luctus sed.

Documentation

Contents:

fobi package

Subpackages

fobi.contrib package

Subpackages

fobi.contrib.apps package

Subpackages

fobi.contrib.apps.djangocms_integration package

Submodules

fobi.contrib.apps.djangocms_integration.apps module

```
class fobi.contrib.apps.djangocms_integration.apps.Config(app_name, app_module)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_apps_djangocms_integration'
```

```
name = 'fobi.contrib.apps.djangocms_integration'
```

fobi.contrib.apps.djangocms_integration.cms_plugins module

fobi.contrib.apps.djangocms_integration.conf module

```
fobi.contrib.apps.djangocms_integration.conf.get_setting(setting, override=None)
    Get setting.
```

Get a setting from `fobi.contrib.apps.djangocms_integration.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.

fobi.contrib.apps.djangocms_integration.defaults module

fobi.contrib.apps.djangocms_integration.helpers module

```
fobi.contrib.apps.djangocms_integration.helpers.get_form_template_choices()
    Get the form template choices.
```

It's possible to provide theme templates per theme or just per project.

Return list

```
fobi.contrib.apps.djangocms_integration.helpers.get_success_page_template_choices()
    Get success page template choices.
```

Return list

fobi.contrib.apps.djangocms_integration.models module

fobi.contrib.apps.djangocms_integration.settings module

- `WIDGET_FORM_SENT` (str): Name of the GET param indicating that form has been successfully sent.

Module contents

fobi.contrib.apps.feincms_integration package

Submodules

fobi.contrib.apps.feincms_integration.apps module

```
class fobi.contrib.apps.feincms_integration.apps.Config(app_name, app_module)
    Bases: django.apps.config.AppConfig
```

Config.

```
label = 'fobi_contrib_apps_feincms_integration'
name = 'fobi.contrib.apps.feincms_integration'
```

fobi.contrib.apps.feincms_integration.conf module

```
fobi.contrib.apps.feincms_integration.conf.get_setting(setting, override=None)
    Get setting.
```

Get a setting from fobi.contrib.apps.feincms_integration 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.**fobi.contrib.apps.feincms_integration.defaults module****fobi.contrib.apps.feincms_integration.helpers module**

```
fobi.contrib.apps.feincms_integration.helpers.get_form_template_choices()
    Gets the form template choices.
```

It's possible to provide theme templates per theme or just per project.

Return list

```
fobi.contrib.apps.feincms_integration.helpers.get_success_page_template_choices()
    Get success page template choices.
```

Return list**fobi.contrib.apps.feincms_integration.settings module**

- **WIDGET_FORM_SENT_GET_PARAM** (str): Name of the GET param indicating that form has been successfully sent.

fobi.contrib.apps.feincms_integration.widgets module

```
class fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget(*args,
                                                               **kwargs)
Bases: django.db.models.base.Model, fobi.integration.processors.IntegrationProcessor
Widget for to FeinCMS.
```

Property fobi.models.FormEntry form_entry Form entry to be rendered.

Property str template If given used for rendering the form.

class Meta

Meta class.

abstract = False

app_label = 'fobi'

FobiFormWidget.**can_redirect = True**

FobiFormWidget.**finalize(request, response)**

Finalize.

FobiFormWidget.form_entry

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

FobiFormWidget.form_entry_id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FobiFormWidget.form_sent_get_param = 'sent'**FobiFormWidget.form_submit_button_text**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FobiFormWidget.form_template_name

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FobiFormWidget.form_title

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FobiFormWidget.get_form_template_name_display(*moreargs, **morekwargs)**FobiFormWidget.get_success_page_template_name_display(*moreargs, **morekwargs)****FobiFormWidget.hide_form_title**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FobiFormWidget.hide_success_page_title

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FobiFormWidget.process(request, **kwargs)

This is where most of the form handling happens.

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

Return *django.http.HttpResponse* | str

FobiFormWidget.render(kwargs)**

Render.

FobiFormWidget.success_page_template_name

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FobiFormWidget.success_page_text

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FobiFormWidget.success_page_title

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

Module contents

fobi.contrib.apps.mezzanine_integration package

Submodules

fobi.contrib.apps.mezzanine_integration.admin module

fobi.contrib.apps.mezzanine_integration.apps module

```
class fobi.contrib.apps.mezzanine_integration.apps.Config(app_name, app_module)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_apps_mezzanine_integration'
```

```
name = 'fobi.contrib.apps.mezzanine_integration'
```

fobi.contrib.apps.mezzanine_integration.conf module

```
fobi.contrib.apps.mezzanine_integration.conf.get_setting(setting, override=None)
```

Get setting.

Get a setting from fobi.contrib.apps.mezzanine_integration 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.

fobi.contrib.apps.mezzanine_integration.defaults module

fobi.contrib.apps.mezzanine_integration.helpers module

```
fobi.contrib.apps.mezzanine_integration.helpers.get_form_template_choices()
```

Gets the form template choices.

It's possible to provide theme templates per theme or just per project.

Return list

```
fobi.contrib.apps.mezzanine_integration.helpers.get_success_page_template_choices()
```

Get success page template choices.

Return list

fobi.contrib.apps.mezzanine_integration.models module

fobi.contrib.apps.mezzanine_integration.page_processors module

fobi.contrib.apps.mezzanine_integration.settings module

- *WIDGET_FORM_SENT_GET_PARAM* (str): Name of the GET param indicating that form has been successfully sent.

Module contents

Module contents

fobi.contrib.plugins package

Subpackages

fobi.contrib.plugins.form_elements package

Subpackages

fobi.contrib.plugins.form_elements.content package

Subpackages

fobi.contrib.plugins.form_elements.content.content_image package

Submodules

fobi.contrib.plugins.form_elements.content.content_image.apps module

```
class fobi.contrib.plugins.form_elements.content.content_image.apps.Config(app_name,
                                                               app_module)
    Bases: django.apps.config.AppConfig
    Config.
    label = 'fobi_contrib_plugins_form_elements_content_content_image'
    name = 'fobi.contrib.plugins.form_elements.content.content_image'
```

fobi.contrib.plugins.form_elements.content.content_image.conf module

```
fobi.contrib.plugins.form_elements.content.content_image.conf.get_setting(setting,
                                                                     over-
                                                                     ride=None)
```

Get setting.

Get a setting from `fobi.contrib.plugins.form_elements.content.content_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.

fobi.contrib.plugins.form_elements.content.content_image.defaults module

fobi.contrib.plugins.form_elements.content.content_image.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.content.content_image.fobi_form_elements.ContentImageForm
    Bases: fobi.base.FormElementPlugin

    Content image plugin.

    clone_plugin_data(entry)
        Clone plugin data.

        Clone plugin data, which means we make a copy of the original image.

        TODO: Perhaps rely more on data of form_element_entry?

    delete_plugin_data()
        Delete uploaded file.

    form
        alias of ContentImageForm

    get_form_field_instances(request=None)
        Get form field instances.

    group = <django.utils.functional.__proxy__ object>
    name = <django.utils.functional.__proxy__ object>

    post_processor()
        Post process data.

        Always the same.

    uid = 'content_image'
```

fobi.contrib.plugins.form_elements.content.content_image.forms module

```
class fobi.contrib.plugins.form_elements.content.content_image.forms.ContentImageForm(data=None,
    files=None,
    auto_id='auto_id',
    prefix=None,
    initial=None,
    error_class='django.forms.utils.ErrorList',
    label_suffix='',
    empty_label=None,
    field_order=None,
    use_required_if=None)
```

Bases: django.forms.forms.Form, fobi.base.BasePluginForm

Form for ContentImagePlugin.

base_fields = OrderedDict([('file', <django.forms.fields.ImageField object at 0x7f692f7d3e50>), ('alt', <django.forms.fields.CharField object at 0x7f692f7d3e50>)])

```
declared_fields = OrderedDict([('file', <django.forms.fields.ImageField object at 0x7f692f7d3e50>), ('alt', <django.f...  
media  
plugin_data_fields = [('file', ''), ('alt', ''), ('fit_method', 'center'), ('size', '500x500')]  
save_plugin_data (request=None)  
Saving the plugin data and moving the file.
```

fobi.contrib.plugins.form_elements.content.content_image.helpers module

```
fobi.contrib.plugins.form_elements.content.content_image.helpers.handle_uploaded_file (image)  
Handle uploaded file.
```

Parameters `image_file` (`django.core.files.uploadedfile.InMemoryUploadedFile`) –

Return string Path to the image (relative).

```
fobi.contrib.plugins.form_elements.content.content_image.helpers.get_crop_filter (fit_method)  
Get crop filter.
```

```
fobi.contrib.plugins.form_elements.content.content_image.helpers.delete_file (image_file)  
Delete file from disc.
```

```
fobi.contrib.plugins.form_elements.content.content_image.helpers.ensure_unique_filename (des...  
Makes sure filenames are never overwritten.
```

Parameters `destination` (`string`) –

Return string

```
fobi.contrib.plugins.form_elements.content.content_image.helpers.clone_file (source_filename,  
rel-  
a-  
tive_path=True)  
Clone the file.
```

Parameters `source_filename` (`string`) – Source filename.

Return string Filename of the cloned file.

fobi.contrib.plugins.form_elements.content.content_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`)

Module contents

fobi.contrib.plugins.form_elements.content.content_text package

Submodules

fobi.contrib.plugins.form_elements.content.content_text.apps module

```
class fobi.contrib.plugins.form_elements.content.content_text.apps.Config(app_name,
                           app_module)
    Bases: django.apps.config.AppConfig
    Config.
    label = 'fobi_contrib_plugins_form_elements_content_content_text'
    name = 'fobi.contrib.plugins.form_elements.content.content_text'
```

fobi.contrib.plugins.form_elements.content.content_text.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.content.content_text.fobi_form_elements.ContentTextF
    Bases: fobi.base.FormElementPlugin
    Content text plugin.

    form
        alias of ContentTextForm
    get_form_field_instances(request=None)
        Get form field instances.
    group = <django.utils.functional.__proxy__ object>
    name = <django.utils.functional.__proxy__ object>
    post_processor()
        Post process data.
        Always the same.
    uid = 'content_text'
```

fobi.contrib.plugins.form_elements.content.content_text.forms module

```
class fobi.contrib.plugins.form_elements.content.content_text.forms.ContentTextForm(data=None,
                                     files=None,
                                     auto_id=u'id',
                                     prefix=None,
                                     initial=None,
                                     error_class=<django.forms.error_class>,
                                     label_suffix=None,
                                     empty_permitted=False,
                                     field_order=[],
                                     use_required_if=None)
    Bases: django.forms.Form, fobi.base.BasePluginForm
```

Form for ContentTextPlugin.

```
base_fields = OrderedDict([('text', <django.forms.fields.CharField object at 0x7f692f7d3dd0>)])
declared_fields = OrderedDict([('text', <django.forms.fields.CharField object at 0x7f692f7d3dd0>)])
```

```
media
plugin_data_fields=[('text', '')]
```

Module contents

fobi.contrib.plugins.form_elements.content.content_video package

Submodules

fobi.contrib.plugins.form_elements.content.content_video.apps module

```
class fobi.contrib.plugins.form_elements.content.content_video.apps.Config(app_name,
app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_plugins_form_elements_content_content_video'
name = 'fobi.contrib.plugins.form_elements.content.content_video'
```

fobi.contrib.plugins.form_elements.content.content_video.conf module

```
fobi.contrib.plugins.form_elements.content.content_video.conf.get_setting(setting,
over-
ride=None)
```

Get setting.

Get a setting from fobi.contrib.plugins.form_elements.content.content_video 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.

fobi.contrib.plugins.form_elements.content.content_video.defaults module

fobi.contrib.plugins.form_elements.content.content_video.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.content.content_video.fobi_form_elements.ContentVideo
Bases: fobi.base.FormElementPlugin
```

Content video plugin.

form

alias of ContentVideoForm

```
get_form_field_instances(request=None)
```

Get form field instances.

```
group = <django.utils.functional.__proxy__ object>
```

```
name = <django.utils.functional.__proxy__ object>
```

```
post_processor()
```

Process plugin data.

Always the same.

```
uid = 'content_video'
```

fobi.contrib.plugins.form_elements.content.content_video.forms module

```
class fobi.contrib.plugins.form_elements.content.content_video.forms.ContentVideoForm(data=None,
                                                                 files=None,
                                                                 auto_id=True,
                                                                 prefix=None,
                                                                 initial=None,
                                                                 error_class='django.forms.widgets.WidgetError',
                                                                 label_suffix='',
                                                                 empty_permitted=False,
                                                                 field_order=[],
                                                                 use_required_if=None)
```

Bases: django.forms.Form, [fobi.base.BasePluginForm](#)

Form for ContentVideoPlugin.

```
base_fields = OrderedDict([('title', <django.forms.fields.CharField object at 0x7f692f7d3b50>), ('url', <django.forms.fields.URLField object at 0x7f692f7d3b50>)])
declared_fields = OrderedDict([('title', <django.forms.fields.CharField object at 0x7f692f7d3b50>), ('url', <django.forms.fields.URLField object at 0x7f692f7d3b50>)])
media = None
plugin_data_fields = [('title', ''), ('url', ''), ('size', '500x400')]
```

fobi.contrib.plugins.form_elements.content.content_video.settings module

Module contents

Module contents

fobi.contrib.plugins.form_elements.fields package

Subpackages

fobi.contrib.plugins.form_elements.fields.boolean package

Submodules

fobi.contrib.plugins.form_elements.fields.boolean.apps module

```
class fobi.contrib.plugins.form_elements.fields.boolean.apps.Config(app_name,
                                                                    app_module)
    Bases: django.apps.config.AppConfig
    Config.
    label = 'fobi_contrib_plugins_form_elements_fields_boolean'
    name = 'fobi.contrib.plugins.form_elements.fields.boolean'
```

fobi.contrib.plugins.form_elements.fields.boolean.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.boolean.fobi_form_elements.BooleanSelectPlugin
    Bases: fobi.base.FormFieldPlugin
    Boolean select plugin.

    form
        alias of BooleanSelectForm
    get_form_field_instances(request=None)
        Get form field instances.
    group = <django.utils.functional.__proxy__ object>
    name = <django.utils.functional.__proxy__ object>
    uid = 'boolean'
```

fobi.contrib.plugins.form_elements.fields.boolean.forms module

Module contents

fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple package

Submodules

fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.apps module

```
class fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.apps.Config(app_name,
                                                                                     app_module)
    Bases: django.apps.config.AppConfig
    Config.
    label = 'fobi_contrib_plugins_form_elements_fields_checkbox_select_multiple'
    name = 'fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple'
```

fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.conf module

```
fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.conf.get_setting(setting,
                                                                                     over-
                                                                                     ride=None)
    Get setting.
```

Get a setting from *fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple* 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.

fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.defaults module

fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.fobi_form_elements module

class fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.fobi_form_elements.**

Bases: *fobi.base.FormFieldPlugin*

Checkbox select multiple field plugin.

form

alias of CheckboxSelectMultipleInputForm

get_form_field_instances (request=None)

Get form field instances.

group = <django.utils.functional.__proxy__ object>

name = <django.utils.functional.__proxy__ object>

submit_plugin_form_data (form_entry, request, form)

Submit plugin form data/process.

Parameters

- **form_entry** (*fobi.models.FormEntry*) – Instance of *fobi.models.FormEntry*.
- **request** (*django.http.HttpRequest*) –
- **form** (*django.forms.Form*) –

uid = 'checkbox_select_multiple'

fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.forms module

class fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.forms.**

Bases: *django.forms.forms.Form, fobi.base.BaseFormFieldPluginForm*

Form for CheckboxSelectMultipleInputPlugin.

```
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f6ecfd0>), ('name', <django.forms.fields.CharField object at 0x7f692f6ecfd0>)])
clean_initial()
    Validating the initial value.

declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f6ecfd0>), ('name', <django.forms.fields.CharField object at 0x7f692f6ecfd0>)])
media
plugin_data_fields = [('label', ''), ('name', ''), ('choices', ''), ('help_text', ''), ('initial', ''), ('required', False)]
```

fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.settings module

Module contents

fobi.contrib.plugins.form_elements.fields.date package

Submodules

fobi.contrib.plugins.form_elements.fields.date.apps module

```
class fobi.contrib.plugins.form_elements.fields.date.apps.Config(app_name,
                                                                app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_plugins_form_elements_fields_date'
name = 'fobi.contrib.plugins.form_elements.fields.date'
```

fobi.contrib.plugins.form_elements.fields.date.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.date.fobi_form_elements.DateInputPlugin(user=None)
Bases: fobi.base.FormFieldPlugin

Date field plugin.

form
    alias of DateInputForm

get_form_field_instances(request=None)
    Get form field instances.

group = <django.utils.functional.__proxy__ object>
name = <django.utils.functional.__proxy__ object>
submit_plugin_form_data(form_entry, request, form)
    Submit plugin form data/process.
```

Parameters

- **form_entry** ([fobi.models.FormEntry](#)) – Instance of `fobi.models.FormEntry`.
- **request** ([django.http.HttpRequest](#)) –
- **form** ([django.forms.Form](#)) –

uid = 'date'

fobi.contrib.plugins.form_elements.fields.date.forms module

```
class fobi.contrib.plugins.form_elements.fields.date.forms.DateInputForm(data=None,
                                                                       files=None,
                                                                       auto_id=u'id_%s',
                                                                       pre-
                                                                       fix=None,
                                                                       ini-
                                                                       tial=None,
                                                                       er-
                                                                       ror_class=<class
                                                                       'django.forms.utils.ErrorList'
                                                                       la-
                                                                       bel_suffix=None,
                                                                       empty_permitted=False,
                                                                       field_order=None,
                                                                       use_required_attribute=None)

Bases: django.forms.Form, fobi.base.BaseFormFieldPluginForm

Form for DateInputPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f8cd250>), ('name', <django.forms.fields.CharField object at 0x7f692f8cd250>)])
clean_initial()
    Clean the initial value.

declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f8cd250>), ('name', <django.forms.fields.CharField object at 0x7f692f8cd250>)])
media
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('input_formats', ''), ('required', False)]
```

fobi.contrib.plugins.form_elements.fields.date.widgets module

```
class fobi.contrib.plugins.form_elements.fields.date.widgets.BaseDatePluginWidget(plugin)
Bases: fobi.base.FormElementPluginWidget

Base date form element plugin widget.

plugin_uid = 'date'
```

Module contents**fobi.contrib.plugins.form_elements.fields.date_drop_down package****Submodules****fobi.contrib.plugins.form_elements.fields.date_drop_down.apps module**

```
class fobi.contrib.plugins.form_elements.fields.date_drop_down.apps.Config(app_name,
                                                                           app_module)
Bases: django.apps.config.AppConfig

Config.

label = 'fobi_contrib_plugins_form_elements_fields_date_drop_down'
name = 'fobi.contrib.plugins.form_elements.fields.date_drop_down'
```

fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_form_elements.DateDropDown
    Bases: fobi.baseFormFieldPlugin

    Date drop down field plugin.

    form
        alias of DateDropDownInputForm

    get_form_field_instances(request=None)
        Get form field instances.

    group = <django.utils.functional.__proxy__ object>
    name = <django.utils.functional.__proxy__ object>
    uid = 'date_drop_down'
```

fobi.contrib.plugins.form_elements.fields.date_drop_down.forms module

```
class fobi.contrib.plugins.form_elements.fields.date_drop_down.forms.DateDropDownInputForm(da
    file
    au
    pr
    fix
    ini
    tia
    er-
    ro-
    'd
    la-
    be
    em
    fie
    us
Bases: django.forms.forms.Form, fobi.base.BaseFormFieldPluginForm

Form for DateDropDownInputPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f6ec3d0>), ('name', <django.forms.fields.CharField object at 0x7f692f6ec3d0>), ('year_min', '1900'), ('year_max', '2099'), ('initial', '1970-01-01'), ('input_type', 'date')])

declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f6ec3d0>), ('name', <django.forms.fields.CharField object at 0x7f692f6ec3d0>), ('year_min', '1900'), ('year_max', '2099'), ('initial', '1970-01-01')])

media = Media('')

plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('year_min', ''), ('year_max', ''), ('initial', '')]
```

Module contents

fobi.contrib.plugins.form_elements.fields.datetime package

Submodules

fobi.contrib.plugins.form_elements.fields.datetime.apps module

```
class fobi.contrib.plugins.form_elements.fields.datetime.apps.Config(app_name,
    app_module)
    Bases: django.apps.config.AppConfig
```

Config.

```
label = 'fobi_contrib_plugins_form_elements_fields_datetime'
name = 'fobi.contrib.plugins.form_elements.fields.datetime'
```

fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_elements.DateTimeFieldInputPlugin
    Bases: fobi.base.FormFieldPlugin
```

DateTime field plugin.

form

alias of DateTimeInputForm

get_form_field_instances (request=None)

Get form field instances.

group = <django.utils.functional.__proxy__ object>

name = <django.utils.functional.__proxy__ object>

submit_plugin_form_data (form_entry, request, form)

Submit plugin form data/process.

Parameters

- **form_entry** (fobi.models.FormEntry) – Instance of fobi.models.FormEntry.
- **request** (django.http.HttpRequest) –
- **form** (django.forms.Form) –

uid = 'datetime'

fobi.contrib.plugins.form_elements.fields.datetime.forms module

```
class fobi.contrib.plugins.form_elements.fields.datetime.forms.DateTimeFieldInputForm(data=None,
                                                                 files=None,
                                                                 auto_id=u'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=True)
    Bases: django.forms.Form, fobi.base.BaseFormFieldPluginForm
```

Form for DateTimeInputPlugin.

```
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f763e90>), ('name', <django.forms.fields.CharField object at 0x7f692f763e90>)])
```

clean_initial()

Clean the initial value.

```
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f763e90>), ('name', <django.forms.fields.CharField object at 0x7f692f763e90>)])
```

```
media
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('input_formats', ''), ('required', False)]
```

fobi.contrib.plugins.form_elements.fields.datetime.widgets module

```
class fobi.contrib.plugins.form_elements.fields.datetime.widgets.BaseDateTimePluginWidget (plug...
Bases: fobi.base.FormElementPluginWidget
Base datetime form element plugin widget.

plugin_uid = 'datetime'
```

Module contents

fobi.contrib.plugins.form_elements.fields.decimal package

Submodules

fobi.contrib.plugins.form_elements.fields.decimal.apps module

```
class fobi.contrib.plugins.form_elements.fields.decimal.apps.Config (app_name,
app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_plugins_form_elements_fields_decimal'
name = 'fobi.contrib.plugins.form_elements.fields.decimal'
```

fobi.contrib.plugins.form_elements.fields.decimal.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.decimal.fobi_form_elements.DecimalInputPlugin...
Bases: fobi.base.FormFieldPlugin
Decimal input plugin.

form
    alias of DecimalInputForm
get_form_field_instances (request=None)
    Get form field instances.

group = <django.utils.functional.__proxy__ object>
name = <django.utils.functional.__proxy__ object>
uid = 'decimal'
```

fobi.contrib.plugins.form_elements.fields.decimal.forms module

```
class fobi.contrib.plugins.form_elements.fields.decimal.forms.DecimalInputForm(data=None,
                                                                           files=None,
                                                                           auto_id=u'id_%s',
                                                                           pre-
                                                                           fix=None,
                                                                           ini-
                                                                           tial=None,
                                                                           er-
                                                                           ror_class=<class
                                                                           'django.forms.utils.La-
                                                                           bel_SUFFIX=None,
                                                                           empty_permitted=False,
                                                                           field_order=None,
                                                                           use_required_attribu
```

Bases: django.forms.forms.Form, *fobi.base.BaseFormFieldPluginForm*

Form for DecimalInputPlugin.

```
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f7634d0>), ('name', <django.forms.fields.CharField object at 0x7f692f7634d0>)])
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f7634d0>), ('name', <django.forms.fields.CharField object at 0x7f692f7634d0>)])
media = None
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('max_digits', ''), ('decimal_places', '')]
```

Module contents

fobi.contrib.plugins.form_elements.fields.email package

Submodules

fobi.contrib.plugins.form_elements.fields.email.apps module

```
class fobi.contrib.plugins.form_elements.fields.email.apps.Config(app_name,
                                                               app_module)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_plugins_form_elements_fields_email'
```

```
name = 'fobi.contrib.plugins.form_elements.fields.email'
```

fobi.contrib.plugins.form_elements.fields.email.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.email.fobi_form_elements.EmailInputPlugin(user=None)
```

Bases: *fobi.base.FormFieldPlugin*

Email input plugin.

form

alias of EmailInputForm

```
get_form_field_instances(request=None)
```

Get form field instances.

```
group = <django.utils.functional.__proxy__ object>
```

```
name = <django.utils.functional.__proxy__ object>
uid = 'email'
```

fobi.contrib.plugins.form_elements.fields.email.forms module

```
class fobi.contrib.plugins.form_elements.fields.email.forms.EmailInputForm(data=None,
                                                                           files=None,
                                                                           auto_id=u'id_%s',
                                                                           pre-
                                                                           fix=None,
                                                                           ini-
                                                                           tial=None,
                                                                           er-
                                                                           ror_class=<class
                                                                           'django.forms.utils.ErrorL
                                                                           la-
                                                                           bel_suffix=None,
                                                                           empty_permitted=False,
                                                                           field_order=None,
                                                                           use_required_attribute=N
Bases: django.forms.Form, fobi.base.BaseFormFieldPluginForm
Form for EmailInputPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f758e10>), ('name', <django.forms.fields.CharField object at 0x7f692f758e10>), ('name', <django.forms.fields.CharField object at 0x7f692f758e10>)]
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f758e10>), ('name', <django.forms.fields.CharField object at 0x7f692f758e10>)])
media
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('max_length', '255'), ('required', False)]
```

Module contents

fobi.contrib.plugins.form_elements.fields.file package

Submodules

fobi.contrib.plugins.form_elements.fields.file.apps module

```
class fobi.contrib.plugins.form_elements.fields.file.apps.Config(app_name,
                                                                app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_plugins_form_elements_fields_file'
name = 'fobi.contrib.plugins.form_elements.fields.file'
```

fobi.contrib.plugins.form_elements.fields.file.conf module

```
fobi.contrib.plugins.form_elements.fields.file.conf.get_setting(setting, over-
                                                               ride=None)
Get setting.
```

Get a setting from fobi.contrib.plugins.form_elements.fields.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.

fobi.contrib.plugins.form_elements.fields.file.defaults module

fobi.contrib.plugins.form_elements.fields.file.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.file.fobi_form_elements.FileInputPlugin(user=None)
    Bases: fobi.base.FormFieldPlugin

    File field plugin.

    form
        alias of FileInputForm

    get_form_field_instances(request=None)
        Get form field instances.

    group = <django.utils.functional.__proxy__ object>
    name = <django.utils.functional.__proxy__ object>

    submit_plugin_form_data(form_entry, request, form)
        Submit plugin form data/process file upload.

    Handling the posted data for file plugin when form is submitted. This method affects the original form and
    that's why it returns it.
```

Parameters

- **form_entry** ([fobi.models.FormEntry](#)) – Instance of [fobi.models.FormEntry](#).
- **request** ([django.http.HttpRequest](#)) –
- **form** ([django.forms.Form](#)) –

uid = ‘file’

fobi.contrib.plugins.form_elements.fields.file.forms module

```
class fobi.contrib.plugins.form_elements.fields.file.forms.FileInputForm(data=None,
    files=None,
    auto_id=u'id_%s',
    pre-
fix=None,
ini-
tial=None,
er-
ror_class=<class
    'django.forms.utils.ErrorList'
la-
bel_suffix=None,
empty_permitted=False,
field_order=None,
use_required_attribute=None)
```

Bases: `django.forms.forms.Form`, `fobi.base.BaseFormFieldPluginForm`

Form for `FileInputPlugin`.

base_fields = `OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f758810>), ('name', <django.forms.fields.CharField object at 0x7f692f758810>)])`

declared_fields = `OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f758810>), ('name', <django.forms.fields.CharField object at 0x7f692f758810>)])`

media

plugin_data_fields = `[('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('max_length', '255'), ('required', False)]`

fobi.contrib.plugins.form_elements.fields.file.settings module

- `FILES_UPLOAD_DIR` (string)

Module contents

fobi.contrib.plugins.form_elements.fields.float package

Submodules

fobi.contrib.plugins.form_elements.fields.float.apps module

class fobi.contrib.plugins.form_elements.fields.float.apps.Config (`app_name`,
`app_module`)

Bases: `django.apps.config.AppConfig`

Config.

label = ‘fobi_contrib_plugins_form_elements_fields_float’

name = ‘fobi.contrib.plugins.form_elements.fields.float’

fobi.contrib.plugins.form_elements.fields.float.fobi_form_elements module

class fobi.contrib.plugins.form_elements.fields.float.fobi_form_elements.FloatInputPlugin (`user`)

Bases: `fobi.base.FormFieldPlugin`

Float input plugin.

form

alias of `FloatInputForm`

get_form_field_instances (`request=None`)

Get form field instances.

group = `<django.utils.functional.__proxy__ object>`

name = `<django.utils.functional.__proxy__ object>`

uid = ‘float’

fobi.contrib.plugins.form_elements.fields.float.forms module

```
class fobi.contrib.plugins.form_elements.fields.float.forms.FloatInputForm(data=None,
                                                                           files=None,
                                                                           auto_id=u'id_%s',
                                                                           pre-
                                                                           fix=None,
                                                                           ini-
                                                                           tial=None,
                                                                           er-
                                                                           ror_class=<class
                                                                           'django.forms.utils.ErrorL
                                                                           la-
                                                                           bel_suffix=None,
                                                                           empty_permitted=False,
                                                                           field_order=None,
                                                                           use_required_attribute=N
Bases: django.forms.Form, fobi.base.BaseFormFieldPluginForm
Form for FloatInputPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f758150>), ('name', <django.forms.fields.CharField object at 0x7f692f758150>), ('help_text', ''), ('initial', ''), ('min_value', None), ('max_value', None)])
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f758150>), ('name', <django.forms.fields.CharField object at 0x7f692f758150>), ('help_text', ''), ('initial', ''), ('min_value', None), ('max_value', None)])
media = Media()
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('min_value', None), ('max_value', None)]
```

Module contents**fobi.contrib.plugins.form_elements.fields.hidden package****Submodules****fobi.contrib.plugins.form_elements.fields.hidden.apps module**

```
class fobi.contrib.plugins.form_elements.fields.hidden.apps.Config(app_name,
                                                                    app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_plugins_form_elements_fields_hidden'
name = 'fobi.contrib.plugins.form_elements.fields.hidden'
```

fobi.contrib.plugins.form_elements.fields.hidden.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.hidden.fobi_form_elements.HiddenInputPlugin(fobi.base.FormFieldPlugin)
Bases: fobi.base.FormFieldPlugin

Hidden field plugin.

form
    alias of HiddenInputForm

get_form_field_instances(request=None)
    Get form field instances.
```

```
group = <django.utils.functional.__proxy__ object>
is_hidden = True
name = <django.utils.functional.__proxy__ object>
uid = 'hidden'
```

fobi.contrib.plugins.form_elements.fields.hidden.forms module

```
class fobi.contrib.plugins.form_elements.fields.hidden.forms.HiddenInputForm(data=None,
                                                                           files=None,
                                                                           auto_id=u'id_%s',
                                                                           pre-
                                                                           fix=None,
                                                                           ini-
                                                                           tial=None,
                                                                           er-
                                                                           ror_class=<class
                                                                           'django.forms.utils.Error
                                                                           la-
                                                                           bel_suffix=None,
                                                                           empty_permitted=False,
                                                                           field_order=None,
                                                                           use_required_attribute=False>
                                                                           )
Bases: django.forms.Form, fobi.base.BaseFormFieldPluginForm
Form for HiddenInputPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f74fd10>), ('name', <django.forms.fields.CharField object at 0x7f692f74fd10>)])
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f74fd10>), ('name', <django.forms.fields.CharField object at 0x7f692f74fd10>)])
media = None
plugin_data_fields = [('label', ''), ('name', ''), ('initial', ''), ('max_length', '255'), ('required', False)]
```

Module contents

fobi.contrib.plugins.form_elements.fields.input package

Submodules

fobi.contrib.plugins.form_elements.fields.input.apps module

```
class fobi.contrib.plugins.form_elements.fields.input.apps.Config(app_name,
                                                                app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_plugins_form_elements_fields_input'
name = 'fobi.contrib.plugins.form_elements.fields.input'
```

fobi.contrib.plugins.form_elements.fields.input.constants module

fobi.contrib.plugins.form_elements.fields.input.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.input.fobi_form_elements.InputPlugin(user=None)
Bases: fobi.base.FormFieldPlugin

Input field plugin.

form
    alias of InputForm

get_form_field_instances(request=None)
    Get form field instances.

group = <django.utils.functional.__proxy__ object>
name = <django.utils.functional.__proxy__ object>
uid = 'input'
```

fobi.contrib.plugins.form_elements.fields.input.forms module

```
class fobi.contrib.plugins.form_elements.fields.input.forms.InputForm(data=None,
    files=None,
    auto_id=u'id_%s',
    pre-
    fix=None,
    ini-
    tial=None,
    er-
    ror_class=<class
        'django.forms.utils.ErrorList'>,
    la-
    bel_suffix=None,
    empty_permitted=False,
    field_order=None,
    use_required_attribute=None)

Bases: django.forms.forms.Form, fobi.base.BaseFormFieldPluginForm

Form for InputPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f744b90>), ('name', <django.forms.fields.CharField object at 0x7f692f744b90>)]
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f744b90>), ('name', <django.forms.fields.CharField object at 0x7f692f744b90>)])
media
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('max_length', '255'), ('required', False)]
```

Module contents**fobi.contrib.plugins.form_elements.fields.integer package****Submodules****fobi.contrib.plugins.form_elements.fields.integer.apps module**

```
class fobi.contrib.plugins.form_elements.fields.integer.apps.Config(app_name,
    app_module)

Bases: django.apps.config.AppConfig
```

Config.

```
label = 'fobi_contrib_plugins_form_elements_fields_integer'  
name = 'fobi.contrib.plugins.form_elements.fields.integer'
```

fobi.contrib.plugins.form_elements.fields.integer.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.integer.fobi_form_elements.IntegerInputPlugin  
Bases: fobi.base.FormFieldPlugin
```

Integer input plugin.

form

alias of IntegerInputForm

get_form_field_instances (request=None)

Get form field instances.

```
group = <django.utils.functional.__proxy__ object>
```

```
name = <django.utils.functional.__proxy__ object>
```

```
uid = 'integer'
```

fobi.contrib.plugins.form_elements.fields.integer.forms module

```
class fobi.contrib.plugins.form_elements.fields.integer.forms.IntegerInputForm(data=None,  
files=None,  
auto_id=u'id_%s',  
pre-  
fix=None,  
ini-  
tial=None,  
er-  
ror_class=<class  
'django.forms.utils.L  
la-  
bel_suffix=None,  
empty_permitted=False,  
field_order=None,  
use_required_attribu
```

Bases: django.forms.forms.Form, fobi.base.BaseFormFieldPluginForm

Form for IntegerInputPlugin.

```
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f744490>), ('name', <django.forms.fields.CharField object at 0x7f692f744490>)])
```

```
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f744490>), ('name', <django.forms.fields.CharField object at 0x7f692f744490>)])
```

media

```
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('min_value', None), ('max_value', None)]
```

Module contents

fobi.contrib.plugins.form_elements.fields.ip_address package

Submodules

fobi.contrib.plugins.form_elements.fields.ip_address.apps module

```
class fobi.contrib.plugins.form_elements.fields.ip_address.apps.Config(app_name,
                                                                    app_module)
    Bases: django.apps.config.AppConfig
    Config.
    label = 'fobi_contrib_plugins_form_elements_fields_ip_address'
    name = 'fobi.contrib.plugins.form_elements.fields.ip_address'
```

fobi.contrib.plugins.form_elements.fields.ip_address.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.ip_address.fobi_form_elements.IPAddressInput
    Bases: fobi.base.FormFieldPlugin
    IP address field plugin.

    form
        alias of IPAddressInputForm
    get_form_field_instances(request=None)
        Get form field instances.
    group = <django.utils.functional.__proxy__ object>
    name = <django.utils.functional.__proxy__ object>
    uid = 'ip_address'
```

fobi.contrib.plugins.form_elements.fields.ip_address.forms module**Module contents****fobi.contrib.plugins.form_elements.fields.null_boolean package****Submodules****fobi.contrib.plugins.form_elements.fields.null_boolean.apps module**

```
class fobi.contrib.plugins.form_elements.fields.null_boolean.apps.Config(app_name,
                                                                        app_module)
    Bases: django.apps.config.AppConfig
    Config.
    label = 'fobi_contrib_plugins_form_elements_fields_null_boolean'
    name = 'fobi.contrib.plugins.form_elements.fields.null_boolean'
```

fobi.contrib.plugins.form_elements.fields.null_boolean.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.null_boolean.fobi_form_elements.NullBooleanSelect
    Bases: fobi.base.FormFieldPlugin
    Null boolean select plugin.

    form
        alias of NullBooleanSelectForm
```

```
get_form_field_instances (request=None)
    Get form field instances.

group = <django.utils.functional.__proxy__ object>
name = <django.utils.functional.__proxy__ object>
uid = 'null_boolean'
```

fobi.contrib.plugins.form_elements.fields.null_boolean.forms module

Module contents

fobi.contrib.plugins.form_elements.fields.password package

Submodules

fobi.contrib.plugins.form_elements.fields.password.apps module

```
class fobi.contrib.plugins.form_elements.fields.password.apps.Config (app_name,
                                                                    app_module)
    Bases: django.apps.config.AppConfig
    Config.

    label = 'fobi_contrib_plugins_form_elements_fields_password'
    name = 'fobi.contrib.plugins.form_elements.fields.password'
```

fobi.contrib.plugins.form_elements.fields.password.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.password.fobi_form_elements.PasswordInputPlugin
    Bases: fobi.base.FormFieldPlugin

    Password field plugin.

    form
        alias of PasswordInputForm

    get_form_field_instances (request=None)
        Get form field instances.

    group = <django.utils.functional.__proxy__ object>
    name = <django.utils.functional.__proxy__ object>
    uid = 'password'
```

fobi.contrib.plugins.form_elements.fields.password.forms module

```
class fobi.contrib.plugins.form_elements.fields.password.forms>PasswordInputForm(data=None,
                                                                           files=None,
                                                                           auto_id=u'id_%s',
                                                                           pre-
                                                                           fix=None,
                                                                           ini-
                                                                           tial=None,
                                                                           er-
                                                                           ror_class=<class
                                                                           'django.forms.uti
                                                                           la-
                                                                           bel_suffix=None,
                                                                           empty_permitted=
                                                                           field_order=None,
                                                                           use_required_attr
Bases: django.forms.forms.Form, fobi.base.BaseFormFieldPluginForm
Form for PasswordInputPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f72fed0>), ('name', <django.forms.fields.CharField object at 0x7f692f72fed0>)])
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f72fed0>), ('name', <django.forms.fields.CharField object at 0x7f692f72fed0>)])
media
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('max_length', '255'), ('required', False)]
```

Module contents

fobi.contrib.plugins.form_elements.fields.radio package

Submodules

fobi.contrib.plugins.form_elements.fields.radio.apps module

```
class fobi.contrib.plugins.form_elements.fields.radio.apps.Config(app_name,
                                                               app_module)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_plugins_form_elements_fields_radio'
```

```
name = 'fobi.contrib.plugins.form_elements.fields.radio'
```

fobi.contrib.plugins.form_elements.fields.radio.conf module

```
fobi.contrib.plugins.form_elements.fields.radio.conf.get_setting(setting, over-
                                                               ride=None)
```

Get setting.

Get a setting from *fobi.contrib.plugins.form_elements.fields.radio* 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.

fobi.contrib.plugins.form_elements.fields.radio.defaults module

fobi.contrib.plugins.form_elements.fields.radio.fobi_form_elements module

class fobi.contrib.plugins.form_elements.fields.radio.fobi_form_elements.RadioInputPlugin(*user*)
Bases: *fobi.base.FormFieldPlugin*

Radio field plugin.

form

alias of RadioInputForm

get_form_field_instances(*request=None*)

Get form field instances.

group = <django.utils.functional.__proxy__ object>

name = <django.utils.functional.__proxy__ object>

submit_plugin_form_data(*form_entry, request, form*)

Submit plugin form data/process.

Parameters

- **form_entry** (*fobi.models.FormEntry*) – Instance of *fobi.models.FormEntry*.
- **request** (*django.http.HttpRequest*) –
- **form** (*django.forms.Form*) –

uid = ‘radio’

fobi.contrib.plugins.form_elements.fields.radio.forms module

class fobi.contrib.plugins.form_elements.fields.radio.forms.RadioInputForm(*data=None, files=None, auto_id=u’id_%s’, pre-fix=None, ini-tial=None, er-ror_class=<class ‘django.forms.utils.ErrorList’>, la-bel_suffix=None, empty_permitted=False, field_order=None, use_required_attribute=False*)
Bases: *django.forms.forms.Form, fobi.base.BaseFormFieldPluginForm*

Form for RadioInputPlugin.

base_fields = OrderedDict([(‘label’, <*django.forms.fields.CharField* object at 0x7f692f72f750>), (‘name’, <*django.forms.fields.CharField* object at 0x7f692f72f750>)])

clean_initial()

Validating the initial value.

declared_fields = OrderedDict([(‘label’, <*django.forms.fields.CharField* object at 0x7f692f72f750>), (‘name’, <*django.forms.fields.CharField* object at 0x7f692f72f750>)])

```
media
plugin_data_fields = [('label', ''), ('name', ''), ('choices', ''), ('help_text', ''), ('initial', ''), ('required', False)]
```

fobi.contrib.plugins.form_elements.fields.radio.settings module

Module contents

fobi.contrib.plugins.form_elements.fields.regex package

Submodules

fobi.contrib.plugins.form_elements.fields.regex.apps module

```
class fobi.contrib.plugins.form_elements.fields.regex.apps.Config(app_name,
                                                               app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_plugins_form_elements_fields_regex'
name = 'fobi.contrib.plugins.form_elements.fields.regex'
```

fobi.contrib.plugins.form_elements.fields.regex.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.regex.fobi_form_elements.RegexInputPlugin(user
Bases: fobi.base.FormFieldPlugin
Regex field plugin.

form
    alias of RegexInputForm

get_form_field_instances(request=None)
    Get form field instances.

group = <django.utils.functional.__proxy__ object>
name = <django.utils.functional.__proxy__ object>
uid = 'regex'
```

fobi.contrib.plugins.form_elements.fields.regex.forms module

```
class fobi.contrib.plugins.form_elements.fields.regex.forms.RegexInputForm(data=None,
                                                                           files=None,
                                                                           auto_id=u'id_%s',
                                                                           pre-
                                                                           fix=None,
                                                                           ini-
                                                                           tial=None,
                                                                           er-
                                                                           ror_class=<class
                                                                           'django.forms.utils.ErrorL
                                                                           la-
                                                                           bel_suffix=None,
                                                                           empty_permitted=False,
                                                                           field_order=None,
                                                                           use_required_attribute=None)
Bases: django.forms.Form, fobi.base.BaseFormFieldPluginForm
Form for RegexInputPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f7a52d0>), ('name', <django.forms.fields.CharField object at 0x7f692f7a52d0>)])
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f7a52d0>), ('name', <django.forms.fields.CharField object at 0x7f692f7a52d0>)])
media = None
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('regex', ''), ('max_length', '255'), ('required', '')]
```

Module contents

fobi.contrib.plugins.form_elements.fields.select package

Submodules

fobi.contrib.plugins.form_elements.fields.select.apps module

```
class fobi.contrib.plugins.form_elements.fields.select.apps.Config(app_name,
                                                                    app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_plugins_form_elements_fields_select'
name = 'fobi.contrib.plugins.form_elements.fields.select'
```

fobi.contrib.plugins.form_elements.fields.select.conf module

```
fobi.contrib.plugins.form_elements.fields.select.conf.get_setting(setting,
                                                                    over-
                                                                    ride=None)
```

Get setting.

Get a setting from *fobi.contrib.plugins.form_elements.fields.select* 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.

fobi.contrib.plugins.form_elements.fields.select.defaults module

fobi.contrib.plugins.form_elements.fields.select.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.select.fobi_form_elements.SelectInputPlugin(  
    Bases: fobi.base.FormFieldPlugin  
  
    Select field plugin.  
  
    form  
        alias of SelectInputForm  
  
    get_form_field_instances(request=None)  
        Get form field instances.  
  
    group = <django.utils.functional.__proxy__ object>  
    name = <django.utils.functional.__proxy__ object>  
    submit_plugin_form_data(form_entry, request, form)  
        Submit plugin form data/process.
```

Parameters

- **form_entry** (fobi.models.FormEntry) – Instance of fobi.models.FormEntry.
- **request** (django.http.HttpRequest) –
- **form** (django.forms.Form) –

uid = ‘select’

fobi.contrib.plugins.form_elements.fields.select.forms module

```
class fobi.contrib.plugins.form_elements.fields.select.forms.SelectInputForm(data=None,  
    files=None,  
    auto_id=u'id_%s',  
    pre-  
fix=None,  
    ini-  
tial=None,  
    er-  
ror_class=<class  
    'django.forms.utils.Error  
    la-  
    bel_sufix=None,  
    empty_permitted=False,  
    field_order=None,  
    use_required_attribute=False  
    >  
  
Bases: django.forms.forms.Form, fobi.base.BaseFormFieldPluginForm  
  
Form for SelectInputPlugin.  
  
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f79bc90>), ('name', <django.forms.fields.CharField object at 0x7f692f79bc90>)])  
clean_initial()  
    Validating the initial value.
```

```
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f79bc90>), ('name', <django.forms.fields.CharField object at 0x7f692f79c1d0>), ('choices', <django.forms.fields.ChoiceField object at 0x7f692f79c2e0>), ('help_text', <django.utils.functional.SimpleLazyObject object at 0x7f692f79c350>), ('initial', ''), ('required', False)])  
  
media  
  
plugin_data_fields = [('label', ''), ('name', ''), ('choices', ''), ('help_text', ''), ('initial', ''), ('required', False)]
```

fobi.contrib.plugins.form_elements.fields.select.settings module

Module contents

fobi.contrib.plugins.form_elements.fields.select_model_object package

Submodules

fobi.contrib.plugins.form_elements.fields.select_model_object.apps module

```
class fobi.contrib.plugins.form_elements.fields.select_model_object.apps.Config(app_name,  
                                app_module)  
    Bases: django.apps.config.AppConfig  
  
    Config.  
  
    label = 'fobi_contrib_plugins_form_elements_fields_select_model_object'  
    name = 'fobi.contrib.plugins.form_elements.fields.select_model_object'
```

fobi.contrib.plugins.form_elements.fields.select_model_object.conf module

```
fobi.contrib.plugins.form_elements.fields.select_model_object.conf.get_setting(setting,  
                           over-  
                           ride=None)
```

Get setting.

Get a setting from *fobi.contrib.plugins.form_elements.fields.select_model_object* 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.

fobi.contrib.plugins.form_elements.fields.select_model_object.defaults module

fobi.contrib.plugins.form_elements.fields.select_model_object.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.select_model_object.fobi_form_elements.Select
```

Bases: *fobi.base.FormFieldPlugin*

Select model object field plugin.

form

alias of *SelectModelObjectInputForm*

```
get_form_field_instances (request=None)
    Get form field instances.

group = <django.utils.functional.__proxy__ object>
name = <django.utils.functional.__proxy__ object>
submit_plugin_form_data (form_entry, request, form)
    Submit plugin form data/process.
```

Parameters

- **form_entry** ([fobi.models.FormEntry](#)) – Instance of `fobi.models.FormEntry`.
- **request** ([django.http.HttpRequest](#)) –
- **form** ([django.forms.Form](#)) –

```
uid = 'select_model_object'
```

fobi.contrib.plugins.form_elements.fields.select_model_object.forms module

```
class fobi.contrib.plugins.form_elements.fields.select_model_object.forms.SelectModelObjectForm
    Bases: django.forms.Form, fobi.base.BaseFormFieldPluginForm
    Form for SelectModelObjectPlugin.

    base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f79b690>), ('name', <django.forms.fields.CharField object at 0x7f692f79b690>)])
    declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f79b690>), ('name', <django.forms.fields.CharField object at 0x7f692f79b690>)])
    media
    plugin_data_fields = [('label', ''), ('name', ''), ('model', ''), ('help_text', ''), ('initial', ''), ('required', False)]
```

fobi.contrib.plugins.form_elements.fields.select_model_object.settings module

Module contents

fobi.contrib.plugins.form_elements.fields.select_mptt_model_object package

Submodules

fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.apps module

```
class fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.apps.Config(app_name,
    app_module)
    Bases: django.apps.config.AppConfig
    Config.
```

```
label = 'fobi_contrib_plugins_form_elements_fields_select_mptt_model_object'
name = 'fobi.contrib.plugins.form_elements.fields.select_mptt_model_object'
```

fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.conf module

```
fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.conf.get_setting(setting,  
                                override=None)
```

Get setting.

Get a setting from *fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.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.

fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.defaults module

fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.fobi_form_elements module

fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.forms module

```
class fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.forms.SelectMPTTModelObjectForm
```

Bases: django.forms.Form, *fobi.base.BaseFormFieldPluginForm*

Form for SelectMPTTModelObjectPlugin.

```
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692e7f9150>), ('name', <django.forms.fields.CharField object at 0x7f692e7f9150>)])
```

```
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692e7f9150>), ('name', <django.forms.fields.CharField object at 0x7f692e7f9150>)])
```

media

```
plugin_data_fields = [('label', ''), ('name', ''), ('model', ''), ('help_text', ''), ('initial', ''), ('required', False)]
```

fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.settings module

Module contents

fobi.contrib.plugins.form_elements.fields.select_multiple package

Submodules

fobi.contrib.plugins.form_elements.fields.select_multiple.apps module

```
class fobi.contrib.plugins.form_elements.fields.select_multiple.apps.Config(app_name,  
                           app_module)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_plugins_form_elements_fields_select_multiple'
```

```
name = 'fobi.contrib.plugins.form_elements.fields.select_multiple'
```

fobi.contrib.plugins.form_elements.fields.select_multiple.conf module

```
fobi.contrib.plugins.form_elements.fields.select_multiple.conf.get_setting(setting,  
over-  
ride=None)
```

Get setting.

Get a setting from *fobi.contrib.plugins.form_elements.fields.select_multiple* 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.

fobi.contrib.plugins.form_elements.fields.select_multiple.defaults module**fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_form_elements module**

```
class fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_form_elements.SelectMulti-  
Bases: fobi.base.FormFieldPlugin
```

Select multiple field plugin.

form

alias of SelectMultipleInputForm

get_form_field_instances(request=None)

Get form field instances.

group = <django.utils.functional.__proxy__ object>

name = <django.utils.functional.__proxy__ object>

submit_plugin_form_data(form_entry, request, form)

Submit plugin form data/process.

Parameters

- **form_entry** ([fobi.models.FormEntry](#)) – Instance of [fobi.models.FormEntry](#).
- **request** ([django.http.HttpRequest](#)) –
- **form** ([django.forms.Form](#)) –

uid = ‘select_multiple’

fobi.contrib.plugins.form_elements.fields.select_multiple.forms module

```
class fobi.contrib.plugins.form_elements.fields.select_multiple.forms.SelectMultipleInputForm
```

Bases: django.forms.forms.Form, *fobi.base.BaseFormFieldPluginForm*

Form for SelectMultipleInputPlugin.

```
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f790f10>), ('name', <django.forms.
```

```
clean_initial()
```

Validating the initial value.

```
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f790f10>), ('name', <django.forms.
```

```
media
```

```
plugin_data_fields = [('label', ''), ('name', ''), ('choices', ''), ('help_text', ''), ('initial', ''), ('required', False)]
```

fobi.contrib.plugins.form_elements.fields.select_multiple.settings module

Module contents

fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects package

Submodules

fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.apps module

```
class fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.apps.Config(app)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_plugins_form_elements_fields_select_multiple_model_objects'
```

```
name = 'fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects'
```

fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.conf module

```
fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.conf.get_setting(se
```

Get setting.

Get a setting from `fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects` 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.

`fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.defaults` module

`fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.fobi_form_elements` module

`class fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.fobi_form_eleme`
Bases: `fobi.base.FormFieldPlugin`

Select multiple model objects field plugin.

`form`

alias of `SelectMultipleModelObjectsInputForm`

`get_form_field_instances` (`request=None`)

Get form field instances.

`group = <django.utils.functional.__proxy__ object>`

`name = <django.utils.functional.__proxy__ object>`

`submit_plugin_form_data` (`form_entry, request, form`)

Submit plugin form data/process.

Parameters

- `form_entry` (`fobi.models.FormEntry`) – Instance of `fobi.models.FormEntry`.
- `request` (`django.http.HttpRequest`) –
- `form` (`django.forms.Form`) –

`uid = 'select_multiple_model_objects'`

`fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.forms` module

`class fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.forms.SelectMul`

Bases: `django.forms.Form`, `fobi.base.BaseFormFieldPluginForm`

Form for `SelectMultipleModelObjectsPlugin`.

`base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f790350>), ('name', <django.form`

`declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f790350>), ('name', <django.form`

`media`

`plugin_data_fields = [('label', ''), ('name', ''), ('model', ''), ('help_text', ''), ('initial', ''), ('required', False)]`

`fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.settings` module

Module contents

fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects package

Submodules

fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.apps module

class fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.apps.Config

Bases: `django.apps.config.AppConfig`

Config.

label = ‘fobi_contrib_plugins_form_elements_fields_select_multiple_mptt_model_objects’

name = ‘fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects’

fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.conf module

`fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.conf.get_setting(setting, default=None, override=None)`

Get a setting from `fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.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.

fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.defaults module

fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.fobi_form_elements module

fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.forms module

class fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.forms.SelectMultipleMPTTModelObjectsForm

Bases: `django.forms.Form, fobi.base.BaseFormFieldPluginForm`

Form for `SelectMultipleMPTTModelObjectsPlugin`.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692be73890>), ('name', <django.forms.fields.CharField object at 0x7f692be73890>)])

declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692be73890>), ('name', <django.forms.fields.CharField object at 0x7f692be73890>)])

media

plugin_data_fields = [('label', ''), ('name', ''), ('model', ''), ('help_text', ''), ('initial', ''), ('required', False)]

fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.settings module

Module contents

fobi.contrib.plugins.form_elements.fields.select_multiple_with_max package

Submodules

fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.apps module

```
class fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.apps.Config(app_name,
app_module)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_plugins_form_elements_fields_select_multiple_with_max'
```

```
name = 'fobi.contrib.plugins.form_elements.fields.select_multiple_with_max'
```

fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.conf module

```
fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.conf.get_setting(setting,
override=None)
```

Get setting.

Get a setting from *fobi.contrib.plugins.form_elements.fields.select_multiple_with_max* 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.

fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.defaults module

fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.fields module

```
class fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.fields.MultipleChoiceField
```

Bases: django.forms.fields.MultipleChoiceField

Multiple choice with max field.

```
validate(value)
    Validate.
```

fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.fobi_form_elements.
```

Bases: [fobi.base.FormFieldPlugin](#)

Select multiple with max field plugin.

form

alias of SelectMultipleWithMaxInputForm

get_form_field_instances(request=None)

Get form field instances.

group = <django.utils.functional.__proxy__ object>

name = <django.utils.functional.__proxy__ object>

submit_plugin_form_data(form_entry, request, form)

Submit plugin form data/process.

Parameters

- **form_entry** ([fobi.models.FormEntry](#)) – Instance of [fobi.models.FormEntry](#).
- **request** ([django.http.HttpRequest](#)) –
- **form** ([django.forms.Form](#)) –

uid = ‘select_multiple_with_max’

fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.forms module

```
class fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.forms.
```

SelectMultipleWithMaxInputForm

Bases: [django.forms.Form](#), [fobi.base.BaseFormFieldPluginForm](#)

Form for SelectMultipleWithMaxInputPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f790850>), ('name', <django.forms.fields.CharField object at 0x7f692f790850>)])

clean_initial()

Validating the initial value.

declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f790850>), ('name', <django.forms.fields.CharField object at 0x7f692f790850>)])

media

```
plugin_data_fields = [('label', ''), ('name', ''), ('choices', ''), ('help_text', ''), ('initial', ''), ('required', False), ('max
```

```
fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.settings module
```

Module contents

```
fobi.contrib.plugins.form_elements.fields.slug package
```

Submodules

```
fobi.contrib.plugins.form_elements.fields.slug.apps module
```

```
class fobi.contrib.plugins.form_elements.fields.slug.apps.Config(app_name,
                                                               app_module)
Bases: django.apps.config.AppConfig
Config.
label = 'fobi_contrib_plugins_form_elements_fields_slug'
name = 'fobi.contrib.plugins.form_elements.fields.slug'
```

```
fobi.contrib.plugins.form_elements.fields.slug.fobi_form_elements module
```

```
class fobi.contrib.plugins.form_elements.fields.slug.fobi_form_elements.SlugInputPlugin(user=None)
Bases: fobi.base.FormFieldPlugin
Slug field plugin.

form
    alias of SlugInputForm
get_form_field_instances(request=None)
    Get form field instances.

group = <django.utils.functional.__proxy__ object>
name = <django.utils.functional.__proxy__ object>
uid = 'slug'
```

```
fobi.contrib.plugins.form_elements.fields.slug.forms module
```

```
class fobi.contrib.plugins.form_elements.fields.slug.forms.SlugInputForm(data=None,
                                                                       files=None,
                                                                       auto_id=u'id_%s',
                                                                       pre-
                                                                       fix=None,
                                                                       ini-
                                                                       tial=None,
                                                                       er-
                                                                       ror_class=<class
                                                                       'django.forms.utils.ErrorList'
                                                                       la-
                                                                       bel_suffix=None,
                                                                       empty_permitted=False,
                                                                       field_order=None,
                                                                       use_required_attribute=None
```

Bases: `django.forms.forms.Form`, `fobi.base.BaseFormFieldPluginForm`

Form for `SlugInputPlugin`.

base_fields = `OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f779cd0>), ('name', <django.forms.fields.CharField object at 0x7f692f779cd0>)])`

declared_fields = `OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f779cd0>), ('name', <django.forms.fields.CharField object at 0x7f692f779cd0>)])`

media

plugin_data_fields = `[('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('max_length', '255'), ('required', False)]`

Module contents

fobi.contrib.plugins.form_elements.fields.text package

Submodules

fobi.contrib.plugins.form_elements.fields.text.apps module

class fobi.contrib.plugins.form_elements.fields.text.apps.Config(app_name, app_module)

Bases: `django.apps.config.AppConfig`

Config.

label = ‘`fobi_contrib_plugins_form_elements_fields_text`’

name = ‘`fobi.contrib.plugins.form_elements.fields.text`’

fobi.contrib.plugins.form_elements.fields.text.fobi_form_elements module

class fobi.contrib.plugins.form_elements.fields.text.fobi_form_elements.TextInputPlugin(user=None)

Bases: `fobi.base.FormFieldPlugin`

Text field plugin.

form

alias of `TextInputForm`

get_form_field_instances(request=None)

Get form field instances.

group = <`django.utils.functional.__proxy__ object`>

name = <`django.utils.functional.__proxy__ object`>

uid = ‘text’

fobi.contrib.plugins.form_elements.fields.text.forms module

```
class fobi.contrib.plugins.form_elements.fields.text.forms.TextInputForm(data=None,
    files=None,
    auto_id=u'id_%s',
    pre-
    fix=None,
    ini-
    tial=None,
    er-
    ror_class=<class
        'django.forms.utils.ErrorList'
    la-
    bel_suffix=None,
    empty_permitted=False,
    field_order=None,
    use_required_attribute=None)
Bases: django.forms.Form, fobi.base.BaseFormFieldPluginForm
Form for TextInputPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f779750>), ('name', <django.forms.fields.CharField object at 0x7f692f779750>)])
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f779750>), ('name', <django.forms.fields.CharField object at 0x7f692f779750>)])
media
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('max_length', '255'), ('required', False)]
```

Module contents

fobi.contrib.plugins.form_elements.fields.textarea package

Submodules

fobi.contrib.plugins.form_elements.fields.textarea.apps module

```
class fobi.contrib.plugins.form_elements.fields.textarea.apps.Config(app_name,
    app_module)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_plugins_form_elements_fields_textarea'
```

```
name = 'fobi.contrib.plugins.form_elements.fields.textarea'
```

fobi.contrib.plugins.form_elements.fields.textarea.fobi_form_elements module

fobi.contrib.plugins.form_elements.fields.textarea.forms module

```
class fobi.contrib.plugins.form_elements.fields.textarea.forms.TextareaForm(data=None,
                                                                           files=None,
                                                                           auto_id=u'id_%s',
                                                                           pre-
                                                                           fix=None,
                                                                           ini-
                                                                           tial=None,
                                                                           er-
                                                                           ror_class=<class
                                                                           'django.forms.utils.Error
                                                                           la-
                                                                           bel_suffix=None,
                                                                           empty_permitted=False,
                                                                           field_order=None,
                                                                           use_required_attribute=True)

Bases: django.forms.forms.Form, fobi.base.BaseFormFieldPluginForm

Form for TextareaPlugin.

base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f779250>), ('name', <django.forms.fields.CharField object at 0x7f692f779250>), ('help_text', ''), ('initial', ''), ('required', False), ('placeholder', '')])

declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f779250>), ('name', <django.forms.fields.CharField object at 0x7f692f779250>), ('help_text', ''), ('initial', ''), ('required', False), ('placeholder', '')])

media

plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('required', False), ('placeholder', '')]
```

Module contents

fobi.contrib.plugins.form_elements.fields.time package

Submodules

fobi.contrib.plugins.form_elements.fields.time.apps module

```
class fobi.contrib.plugins.form_elements.fields.time.apps.Config(app_name,
                                                                app_module)

Bases: django.apps.config.AppConfig

Config.

label = 'fobi_contrib_plugins_form_elements_fields_time'
name = 'fobi.contrib.plugins.form_elements.fields.time'
```

fobi.contrib.plugins.form_elements.fields.time.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.time.fobi_form_elements.TimeInputPlugin(user=None)

Bases: fobi.base.FormFieldPlugin

Time field plugin.

form
    alias of TimeInputForm

get_form_field_instances(request=None)
    Get form field instances.

group = <django.utils.functional.__proxy__ object>
```

```
name = <django.utils.functional.__proxy__ object>
submit_plugin_form_data(form_entry, request, form)
    Submit plugin form data/process.
```

Parameters

- **form_entry** (`fobi.models.FormEntry`) – Instance of `fobi.models.FormEntry`.
- **request** (`django.http.HttpRequest`) –
- **form** (`django.forms.Form`) –

```
uid = 'time'
```

fobi.contrib.plugins.form_elements.fields.time.forms module

```
class fobi.contrib.plugins.form_elements.fields.time.forms.TimeInputForm(data=None,
                                                                           files=None,
                                                                           auto_id=u'id_%s',
                                                                           pre-
                                                                           fix=None,
                                                                           ini-
                                                                           tial=None,
                                                                           er-
                                                                           ror_class=<class
                                                                           'django.forms.utils.ErrorList'
                                                                           la-
                                                                           bel_suffix=None,
                                                                           empty_permitted=False,
                                                                           field_order=None,
                                                                           use_required_attribute=None)
```

Bases: `django.forms.Form`, `fobi.base.BaseFormFieldPluginForm`
`Form` for `TimeInputPlugin`.

```
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f76ad10>), ('name', <django.forms.fields.CharField object at 0x7f692f76ad10>)])
clean_initial()
    Clean the initial value.

declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f76ad10>), ('name', <django.forms.fields.CharField object at 0x7f692f76ad10>)])
media
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('input_formats', ''), ('required', False)]
```

Module contents

fobi.contrib.plugins.form_elements.fields.url package

Submodules

fobi.contrib.plugins.form_elements.fields.url.apps module

```
class fobi.contrib.plugins.form_elements.fields.url.apps.Config(app_name,
                                                               app_module)
```

Bases: `django.apps.config.AppConfig`
Config.

```
label = 'fobi_contrib_plugins_form_elements_fields_url'  
name = 'fobi.contrib.plugins.form_elements.fields.url'
```

fobi.contrib.plugins.form_elements.fields.url.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.fields.url.fobi_form_elements.URLInputPlugin(user=None)  
    Bases: fobi.base.FormFieldPlugin  
  
    URL input plugin.  
  
form  
        alias of URLInputForm  
  
get_form_field_instances(request=None)  
        Get form field instances.  
  
group = <django.utils.functional.__proxy__ object>  
  
name = <django.utils.functional.__proxy__ object>  
  
uid = 'url'
```

fobi.contrib.plugins.form_elements.fields.url.forms module

```
class fobi.contrib.plugins.form_elements.fields.url.forms.URLInputForm(data=None,  
    files=None,  
    auto_id=u'id_%s',  
    pre-  
    fix=None,  
    ini-  
    tial=None,  
    er-  
    ror_class=<class  
        'django.forms.utils.ErrorList'>,  
    la-  
    bel_suffix=None,  
    empty_permitted=False,  
    field_order=None,  
    use_required_attribute=None)  
  
Bases: django.forms.forms.Form, fobi.base.BaseFormFieldPluginForm  
  
Form for URLPlugin.  
  
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f76a790>), ('name', <django.forms.fields.CharField object at 0x7f692f76a790>)])  
  
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f76a790>), ('name', <django.forms.fields.CharField object at 0x7f692f76a790>)])  
  
media  
  
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('initial', ''), ('max_length', '255'), ('required', False)]
```

Module contents

Module contents

fobi.contrib.plugins.form_elements.security package

Subpackages

fobi.contrib.plugins.form_elements.securitycaptcha package

Submodules

fobi.contrib.plugins.form_elements.securitycaptcha.apps module

```
class fobi.contrib.plugins.form_elements.securitycaptcha.apps.Config(app_name,
                                                                    app_module)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_plugins_form_elements_securitycaptcha'
```

```
name = 'fobi.contrib.plugins.form_elements.securitycaptcha'
```

fobi.contrib.plugins.form_elements.securitycaptcha.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.securitycaptcha.fobi_form_elements.CaptchaInputPlug
```

Bases: *fobi.base.FormElementPlugin*

Captcha field plugin.

form

alias of *CaptchaInputForm*

```
get_form_field_instances(request=None)
```

Get form field instances.

```
group = <django.utils.functional.__proxy__ object>
```

```
name = <django.utils.functional.__proxy__ object>
```

```
uid = 'captcha'
```

fobi.contrib.plugins.form_elements.securitycaptcha.forms module

```
class fobi.contrib.plugins.form_elements.securitycaptcha.forms.CaptchaInputForm(data=None,
                                                                                   files=None,
                                                                                   auto_id=u'id_%s',
                                                                                   pre-
                                                                                   fix=None,
                                                                                   ini-
                                                                                   tial=None,
                                                                                   er-
                                                                                   ror_class=<class
                                                                                   'django.forms.uti
                                                                                   la-
                                                                                   bel_suffix=None,
                                                                                   empty_permitted=
                                                                                   field_order=None,
                                                                                   use_required_attr
```

Bases: django.forms.forms.Form, *fobi.base.BaseFormFieldPluginForm*

Form for *CaptchaInputPlugin*.

```
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692bcb1290>), ('name', <django.form
```

```
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692bcb1290>), ('name', <django.forms.fields.CharField object at 0x7f692bcb1290>)])  
media  
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('required', True)]
```

Module contents

fobi.contrib.plugins.form_elements.security.honeypot package

Submodules

fobi.contrib.plugins.form_elements.security.honeypot.apps module

```
class fobi.contrib.plugins.form_elements.security.honeypot.apps.Config(app_name,  
                                         app_module)  
    Bases: django.apps.config.AppConfig  
  
    Config.  
  
    label = 'fobi_contrib_plugins_form_elements_security_honeypot'  
    name = 'fobi.contrib.plugins.form_elements.security.honeypot'
```

fobi.contrib.plugins.form_elements.security.honeypot.conf module

```
fobi.contrib.plugins.form_elements.security.honeypot.conf.get_setting(setting,  
                                         over-  
                                         ride=None)
```

Get setting.

Get a setting from fobi.contrib.plugins.form_elements.security.honeypot 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.

fobi.contrib.plugins.form_elements.security.honeypot.defaults module

fobi.contrib.plugins.form_elements.security.honeypot.fields module

```
class fobi.contrib.plugins.form_elements.security.honeypot.fields.HoneypotField(max_length=None,  
                                         min_length=None,  
                                         strip=True,  
                                         *args,  
                                         **kwargs)
```

Bases: django.forms.fields.CharField

clean(value)

Check that honeypot value remained the same.

```
default_error_messages = {'invalid': <django.utils.functional.__proxy__ object at 0x7f692f8378d0>}
```

widget
alias of `HiddenInput`

fobi.contrib.plugins.form_elements.security.honeypot.fobi_form_elements module

class fobi.contrib.plugins.form_elements.security.honeypot.fobi_form_elements.HoneypotInputPlugin
Bases: `fobi.base.FormElementPlugin`

Honeypot field plugin.

form
alias of `HoneypotInputForm`

get_form_field_instances(*request=None*)
Get form field instances.

group = <`django.utils.functional.__proxy__ object`>

is_hidden = True

name = <`django.utils.functional.__proxy__ object`>

uid = ‘honeypot’

fobi.contrib.plugins.form_elements.security.honeypot.forms module

class fobi.contrib.plugins.form_elements.security.honeypot.forms.HoneypotInputForm(*data=None*,
files=None,
auto_id=u’id_
pre-
fix=None,
ini-
tial=None,
er-
ror_class=<cl
‘django.forms.
la-
bel_suffix=None,
empty_permitt
field_order=N
use_required_

Bases: `django.forms.Form`, `fobi.base.BaseFormFieldPluginForm`

Form for `HoneypotInputPlugin`.

base_fields = `OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f76a390>), ('name', <django.forms.fields.CharField object at 0x7f692f76a390>)])`

declared_fields = `OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692f76a390>), ('name', <django.forms.fields.CharField object at 0x7f692f76a390>)])`

media

plugin_data_fields = [`(‘label’, ‘’), (‘name’, ‘’), (‘initial’, ‘’), (‘max_length’, ‘255’), (‘required’, True)`]

fobi.contrib.plugins.form_elements.security.honeypot.settings module

- `HONEYBOT_VALUE` (string)

Module contents

fobi.contrib.plugins.form_elements.security.recaptcha package

Submodules

fobi.contrib.plugins.form_elements.security.recaptcha.apps module

```
class fobi.contrib.plugins.form_elements.security.recaptcha.apps.Config(app_name,
                                                                     app_module)
    Bases: django.apps.config.AppConfig
    Config.
    label = 'fobi_contrib_plugins_form_elements_security_recaptcha'
    name = 'fobi.contrib.plugins.form_elements.security.recaptcha'
```

fobi.contrib.plugins.form_elements.security.recaptcha.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.security.recaptcha.fobi_form_elements.ReCaptchaInput
    Bases: fobi.base.FormElementPlugin
    ReCaptcha field plugin.

    form
        alias of ReCaptchaInputForm
    get_form_field_instances(request=None)
        Get form field instances.
    group = <django.utils.functional.__proxy__ object>
    name = <django.utils.functional.__proxy__ object>
    uid = 'recaptcha'
```

fobi.contrib.plugins.form_elements.security.recaptcha.forms module

```
class fobi.contrib.plugins.form_elements.security.recaptcha.forms.ReCaptchaInputForm(data=None,
                                                                 files=None,
                                                                 auto_id=u'',
                                                                 prefix=None,
                                                                 initial=None,
                                                                 error_class='django.forms.errors.FieldError',
                                                                 label_suffix='',
                                                                 empty_permitted=False,
                                                                 field_order=[],
                                                                 use_required_if=None)
    Bases: django.forms.forms.Form, fobi.base.BaseFormFieldPluginForm
    Form for ReCaptchaInputPlugin.
```

```
base_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692c2e2950>), ('name', <django.forms.fields.CharField object at 0x7f692c2e2950>)])
declared_fields = OrderedDict([('label', <django.forms.fields.CharField object at 0x7f692c2e2950>), ('name', <django.forms.fields.CharField object at 0x7f692c2e2950>)])
media
```

```
plugin_data_fields = [('label', ''), ('name', ''), ('help_text', ''), ('required', True)]
```

Module contents

Module contents

fobi.contrib.plugins.form_elements.test package

Subpackages

fobi.contrib.plugins.form_elements.test.dummy package

Submodules

fobi.contrib.plugins.form_elements.test.dummy.apps module

```
class fobi.contrib.plugins.form_elements.test.dummy.apps.Config(app_name,
                                                               app_module)
    Bases: django.apps.config.AppConfig
    Config.

    label = 'fobi_contrib_plugins_form_elements_test_dummy'
    name = 'fobi.contrib.plugins.form_elements.test.dummy'
```

fobi.contrib.plugins.form_elements.test.dummy.fobi_form_elements module

```
class fobi.contrib.plugins.form_elements.test.dummy.fobi_form_elements.DummyPlugin(user=None)
    Bases: fobi.base.FormElementPlugin

    Dummy plugin.

    get_form_field_instances(request=None)
        Get form field instances.

    group = <django.utils.functional.__proxy__ object>
    name = <django.utils.functional.__proxy__ object>
    post_processor()
        Post process data.

        Always the same.

    uid = 'dummy'
```

fobi.contrib.plugins.form_elements.test.dummy.widgets module

```
class fobi.contrib.plugins.form_elements.test.dummy.widgets.BaseDummyPluginWidget(plugin)
    Bases: fobi.base.FormElementPluginWidget

    Base dummy form element plugin widget.

    plugin_uid = 'dummy'
```

Module contents

Module contents

Module contents

fobi.contrib.plugins.form_handlers package

Subpackages

fobi.contrib.plugins.form_handlers.db_store package

Subpackages

fobi.contrib.plugins.form_handlers.db_store.migrations package

Submodules

fobi.contrib.plugins.form_handlers.db_store.migrations.0001_initial module

```
class fobi.contrib.plugins.form_handlers.db_store.migrations.0001_initial.Migration(name,
                                                                 app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'fobi', u'0002_auto_20150912_1744'), (u'auth', u'__first__')]
    operations = [ <CreateModel fields=[(u'id', <django.db.models.fields.AutoField>), (u'form_data_headers', <django.db.
```

fobi.contrib.plugins.form_handlers.db_store.migrations.0002_savedformwizarddataentry module

```
class fobi.contrib.plugins.form_handlers.db_store.migrations.0002_savedformwizarddataentry.Migration(name,
                                                                 app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'auth', u'__first__'), (u'fobi', u'0010_formwizardhandler'), (u'fobi_contrib_plugins_form_handlers',
                                                                 __first__)]
    operations = [ <CreateModel fields=[(u'id', <django.db.models.fields.AutoField>), (u'form_data_headers', <django.db.
```

Module contents

fobi.contrib.plugins.form_handlers.db_store.urls package

Submodules

fobi.contrib.plugins.form_handlers.db_store.urls.form_handlers module

fobi.contrib.plugins.form_handlers.db_store.urls.form_wizard_handlers module

Module contents

Submodules

fobi.contrib.plugins.form_handlers.db_store.admin module

```
class fobi.contrib.plugins.form_handlers.db_store.admin.SavedFormDataEntryAdmin(model,
ad-
min_site)
Bases: fobi.contrib.plugins.form_handlers.db_store.admin.BaseSavedFormDataEntryAdmin
Saved form data entry admin.

class Meta
    Meta class.

    app_label = <django.utils.functional.__proxy__ object>
    SavedFormDataEntryAdmin.actions = ['export_data']
    SavedFormDataEntryAdmin.fieldsets = ((None, {'fields': ('form_entry', 'user')}), (<django.utils.functional.__proxy__ object>, {'fields': ('form_entry', 'user')}))
    SavedFormDataEntryAdmin.list_display = ('form_entry', 'user', 'formatted_saved_data', 'created')
    SavedFormDataEntryAdmin.list_filter = ('form_entry', 'user')
    SavedFormDataEntryAdmin.media
    SavedFormDataEntryAdmin.readonly_fields = ('created', 'formatted_saved_data')
class fobi.contrib.plugins.form_handlers.db_store.admin.SavedFormWizardDataEntryAdmin(model,
ad-
min_site)
Bases: fobi.contrib.plugins.form_handlers.db_store.admin.BaseSavedFormDataEntryAdmin
Saved form wizard data entry admin.

class Meta
    Meta class.

    app_label = <django.utils.functional.__proxy__ object>
    SavedFormWizardDataEntryAdmin.actions = ['export_data']
    SavedFormWizardDataEntryAdmin.fieldsets = ((None, {'fields': ('form_wizard_entry', 'user')}), (<django.utils.functional.__proxy__ object>, {'fields': ('form_wizard_entry', 'user')}))
    SavedFormWizardDataEntryAdmin.list_display = ('form_wizard_entry', 'user', 'formatted_saved_data', 'created')
    SavedFormWizardDataEntryAdmin.list_filter = ('form_wizard_entry', 'user')
    SavedFormWizardDataEntryAdmin.media
    SavedFormWizardDataEntryAdmin.readonly_fields = ('created', 'formatted_saved_data')
```

fobi.contrib.plugins.form_handlers.db_store.apps module

```
class fobi.contrib.plugins.form_handlers.db_store.apps.Config(app_name,
app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_plugins_form_handlers_db_store'
name = 'fobi.contrib.plugins.form_handlers.db_store'
```

fobi.contrib.plugins.form_handlers.db_store.conf module

```
fobi.contrib.plugins.form_handlers.db_store.conf.get_setting(setting,          over-
                                                               ride=None)
```

Get setting.

Get a setting from fobi.contrib.plugins.form_handlers.db_store 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.

fobi.contrib.plugins.form_handlers.db_store.defaults module

fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers module

```
class fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers.DBStoreHandlerPlugin(user-
```

Bases: *fobi.base.FormHandlerPlugin*

DB store form handler plugin.

Can be used only once per form.

allow_multiple = False

custom_actions (*form_entry, request=None*)

Custom actions.

Adding a link to view the saved form entries.

Return iterable

name = <django.utils.functional.__proxy__ object>

run (*form_entry, request, form, form_element_entries=None*)

Run.

Parameters

- **form_entry** (*fobi.models.FormEntry*) – Instance of *fobi.models.FormEntry*.
- **request** (*django.http.HttpRequest*) –
- **form** (*django.forms.Form*) –
- **form_element_entries** (*(iterable)*) – Iterable of *fobi.models.FormElementEntry* objects.

uid = 'db_store'

```
class fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers.DBStoreWizardHandlerPlug-
```

Bases: *fobi.base.FormWizardHandlerPlugin*

DB store form wizard handler plugin.

Can be used only once per form.

allow_multiple = False

custom_actions (*form_wizard_entry, request=None*)

Custom actions.

Adding a link to view the saved form entries.

Return iterable**name** = <`django.utils.functional.__proxy__ object`>**run** (*form_wizard_entry, request, form_list, form_wizard, form_element_entries=None*)

Run.

Parameters

- **form_wizard_entry** (fobi.models.FormWizardEntry) – Instance of `fobi.models.FormWizardEntry`.
- **request** (`django.http.HttpRequest`) –
- **form_list** (*list*) – List of `django.forms.Form` instances.
- **form_wizard** (`fobi.wizard.views.dynamic.DynamicWizardView`) – Instance of `fobi.wizard.views.dynamic.DynamicWizardView`.
- **form_element_entries** (*iterable*) – Iterable of `fobi.models.FormElementEntry` objects.

uid = ‘db_store’**fobi.contrib.plugins.form_handlers.db_store.helpers module****class** fobi.contrib.plugins.form_handlers.db_store.helpers.**DataExporter** (*queryset*)

Bases: `object`

Exporting the data.

export_to_csv()

Export data to CSV.

export_to_xls()

Export data to XLS.

graceful_export()

Export data into XLS/CSV depending on what is available.

fobi.contrib.plugins.form_handlers.db_store.models module**class** fobi.contrib.plugins.form_handlers.db_store.models.**AbstractSavedFormDataEntry** (**args*, ***kargs*)

Bases: `django.db.models.base.Model`

Abstract saved form data entry.

class Meta

Meta class.

abstract = False**AbstractSavedFormDataEntry.created**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

AbstractSavedFormDataEntry.form_data_headers

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

AbstractSavedFormDataEntry.**formatted_saved_data()**

Shows the formatted saved data records.

Return string

AbstractSavedFormDataEntry.**get_next_by_created(*moreargs, **morekwargs)**

AbstractSavedFormDataEntry.**get_previous_by_created(*moreargs, **morekwargs)**

AbstractSavedFormDataEntry.**saved_data**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

AbstractSavedFormDataEntry.**user**

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child( Model ) :
    parent = ForeignKey( Parent, related_name='children' )
```

child.parent is a ForwardManyToOneDescriptor instance.

AbstractSavedFormDataEntry.**user_id**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

class fobi.contrib.plugins.form_handlers.db_store.models.**SavedFormDataEntry**(*args,
**kwargs)

Bases: *fobi.contrib.plugins.form_handlers.db_store.models.AbstractSavedFormDataEntry*

Saved form data.

exception DoesNotExist

Bases: django.core.exceptions.ObjectDoesNotExist

exception SavedFormDataEntry.MultipleObjectsReturned

Bases: django.core.exceptions.MultipleObjectsReturned

SavedFormDataEntry.**form_entry**

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child( Model ) :
    parent = ForeignKey( Parent, related_name='children' )
```

child.parent is a ForwardManyToOneDescriptor instance.

SavedFormDataEntry.**form_entry_id**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

SavedFormDataEntry.**get_next_by_created(*moreargs, **morekwargs)**

SavedFormDataEntry.**get_previous_by_created(*moreargs, **morekwargs)**

SavedFormDataEntry.**id**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

SavedFormDataEntry.**objects** = <django.db.models.manager.Manager object>

SavedFormDataEntry.**user**

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

class fobi.contrib.plugins.form_handlers.db_store.models.SavedFormWizardDataEntry(*args, **kwargs)

Bases: *fobi.contrib.plugins.form_handlers.db_store.models.AbstractSavedFormDataEntry*

Saved form data.

exception DoesNotExist

Bases: django.core.exceptions.ObjectDoesNotExist

exception SavedFormWizardDataEntry.MultipleObjectsReturned

Bases: django.core.exceptions.MultipleObjectsReturned

SavedFormWizardDataEntry.form_wizard_entry

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

SavedFormWizardDataEntry.form_wizard_entry_id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

SavedFormWizardDataEntry.get_next_by_created(*moreargs, **morekwargs)

SavedFormWizardDataEntry.get_previous_by_created(*moreargs, **morekwargs)

SavedFormWizardDataEntry.id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

SavedFormWizardDataEntry.objects = <django.db.models.manager.Manager object>

SavedFormWizardDataEntry.user

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

fobi.contrib.plugins.form_handlers.db_store.settings module

- CSV_DELIMITER (string)
- CSV_QUOTECHAR (string)

fobi.contrib.plugins.form_handlers.db_store.views module

```
fobi.contrib.plugins.form_handlers.db_store.views.view_saved_form_data_entries(request,  
*args,  
**kwargs)
```

View saved form data entries.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_entry_id** (*int*) – Form ID.
- **theme** (*fobi.base.BaseTheme*) – Subclass of `fobi.base.BaseTheme`.
- **template_name** (*string*) –

Return django.http.HttpResponse

```
fobi.contrib.plugins.form_handlers.db_store.views.export_saved_form_data_entries(request,  
*args,  
**kwargs)
```

Export saved form data entries.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_entry_id** (*int*) – Form ID.
- **theme** (*fobi.base.BaseTheme*) – Subclass of `fobi.base.BaseTheme`.

Return django.http.HttpResponse

```
fobi.contrib.plugins.form_handlers.db_store.views.view_saved_form_wizard_data_entries(request,  
*args,  
**kwargs)
```

View saved form wizard data entries.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_wizard_entry_id** (*int*) – Form ID.
- **theme** (*fobi.base.BaseTheme*) – Subclass of `fobi.base.BaseTheme`.
- **template_name** (*string*) –

Return django.http.HttpResponse

```
fobi.contrib.plugins.form_handlers.db_store.views.export_saved_form_wizard_data_entries(request,  
*args,  
**kwargs)
```

Export saved form wizard data entries.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_wizard_entry_id** (*int*) – Form ID.
- **theme** (*fobi.base.BaseTheme*) – Subclass of `fobi.base.BaseTheme`.

Return django.http.HttpResponse

fobi.contrib.plugins.form_handlers.db_store.widgets module

```
class fobi.contrib.plugins.form_handlers.db_store.widgets.BaseDbStorePluginWidget(plugin)
    Bases: fobi.base.FormHandlerPluginWidget

    Base dummy form element plugin widget.

    export_entries_icon_class = 'glyphicon glyphicon-export'
    plugin_uid = 'db_store'
    view_entries_icon_class = 'glyphicon glyphicon-list'
    view_saved_form_data_entries_template_name = 'db_store/view_saved_form_data_entries.html'
```

Module contents**fobi.contrib.plugins.form_handlers.http_repost package****Submodules****fobi.contrib.plugins.form_handlers.http_repost.apps module**

```
class fobi.contrib.plugins.form_handlers.http_repost.apps.Config(app_name,
                                                                app_module)
    Bases: django.apps.config.AppConfig

    Config.

    label = 'fobi_contrib_plugins_form_handlers_http_repost'
    name = 'fobi.contrib.plugins.form_handlers.http_repost'
```

fobi.contrib.plugins.form_handlers.http_repost.fobi_form_handlers module

```
class fobi.contrib.plugins.form_handlers.http_repost.fobi_form_handlers.HTTPRepostHandlerPlugin
    Bases: fobi.base.FormHandlerPlugin
```

HTTP repost handler plugin.

Makes a HTTP repost to a given endpoint. Should be executed before db_store plugin.

form

alias of HTTPRepostForm

```
name = <django.utils.functional.__proxy__ object>
```

plugin_data_repr()

Human readable representation of plugin data.

Return string

```
run(form_entry, request, form, form_element_entries=None)
```

Run.

Parameters

- **form_entry** (`fobi.models.FormEntry`) – Instance of `fobi.models.FormEntry`.
- **request** (`django.http.HttpRequest`) –
- **form** (`django.forms.Form`) –

```
    • form_element_entries      (iterable)      –      Iterable      of
        fobi.models.FormElementEntry objects.

uid = 'http_repost'
class fobi.contrib.plugins.form_handlers.http_repost.fobi_form_handlers.HTTPRepostWizardHandler
Bases: fobi.base.FormWizardHandlerPlugin

HTTP repost wizard handler plugin.

Makes a HTTP repost to a given endpoint. Should be executed before db_store plugin.

form
    alias of HTTPRepostForm

name = <django.utils.functional.__proxy__ object>

plugin_data_repr()
    Human readable representation of plugin data.

Return string

run (form_wizard_entry, request, form_list, form_wizard, form_element_entries=None)
Run.

Parameters

    • form_wizard_entry      (fobi.models.FormWizardEntry)      –      Instance      of
        fobi.models.FormWizardEntry.

    • request (django.http.HttpRequest) –

    • form_list (list) – List of django.forms.Form instances.

    • form_wizard (fobi.wizard.views.dynamic.DynamicWizardView) – Instance of
        fobi.wizard.views.dynamic.DynamicWizardView.

    • form_element_entries      (iterable)      –      Iterable      of
        fobi.models.FormElementEntry objects.

uid = 'http_repost'

fobi.contrib.plugins.form_handlers.http_repost.forms module
class fobi.contrib.plugins.form_handlers.http_repost.forms.HTTPRepostForm (data=None,
files=None,
auto_id=u'id_%s',
pre-
fix=None,
ini-
tial=None,
er-
ror_class=<class
'django.forms.utils.ErrorList'
la-
bel_suffix=None,
empty_permitted=False,
field_order=None,
use_required_attribute=False)
Bases: django.forms.Form, fobi.base.BasePluginForm

Form for HTTPRepostPlugin.

base_fields = OrderedDict([('endpoint_url', <django.forms.fields.URLField object at 0x7f692f7d3950>)])
```

```
declared_fields = OrderedDict([('endpoint_url', <django.forms.fields.URLField object at 0x7f692f7d3950>)])  
media  
plugin_data_fields = [('endpoint_url', '')]
```

Module contents

fobi.contrib.plugins.form_handlers.mail package

Submodules

fobi.contrib.plugins.form_handlers.mail.apps module

```
class fobi.contrib.plugins.form_handlers.mail.apps.Config(app_name, app_module)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_plugins_form_handlers_mail'
```

```
name = 'fobi.contrib.plugins.form_handlers.mail'
```

fobi.contrib.plugins.form_handlers.mail.conf module

```
fobi.contrib.plugins.form_handlers.mail.conf.get_setting(setting, override=None)
```

Get setting.

Get a setting from fobi.contrib.plugins.form_handlers.mail 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.

fobi.contrib.plugins.form_handlers.mail.defaults module

fobi.contrib.plugins.form_handlers.mail.fields module

```
class fobi.contrib.plugins.form_handlers.mail.fields.MultiEmailField(required=True,
wid-
get=None,
la-
bel=None,
ini-
tial=None,
help_text=u'',  
er-
ror_messages=None,  
show_hidden_initial=False,  
valida-
tors=[],  
local-
ize=False,  
dis-
abled=False,  
la-
bel_suffix=None)
```

Bases: django.forms.fields.Field

MultiEmailField.

code = ‘invalid’

message = <django.utils.functional.__proxy__ object>

to_python (*value*)

Normalize data to a list of strings.

validate (*value*)

Check if value consists only of valid emails.

widget

alias of MultiEmailWidget

fobi.contrib.plugins.form_handlers.mail.fobi_form_handlers module

```
class fobi.contrib.plugins.form_handlers.mail.fobi_form_handlers.MailHandlerPlugin(user=None)
```

Bases: *fobi.base.FormHandlerPlugin*

Mail handler plugin.

Sends emails to the person specified. Should be executed before db_store and http_repost plugins.

form

alias of MailForm

name = <django.utils.functional.__proxy__ object>

plugin_data_repr ()

Human readable representation of plugin data.

Return string

run (*form_entry, request, form, form_element_entries=None*)

Run.

Parameters

- **form_entry** ([fobi.models.FormEntry](#)) – Instance of `fobi.models.FormEntry`.

- **request** (`django.http.HttpRequest`) –
- **form** (`django.forms.Form`) –
- **form_element_entries** (*iterable*) – Iterable of `fobi.models.FormElementEntry` objects.

uid = ‘mail’

class `fobi.contrib.plugins.form_handlers.mail.fobi_form_handlers.MailWizardHandlerPlugin` (*user=*
Bases: `fobi.base.FormWizardHandlerPlugin`)

Mail wizard handler plugin.

Sends emails to the person specified. Should be executed before `db_store` and `http_repost` plugins.

form
alias of `MailForm`

name = <django.utils.functional.__proxy__ object>

plugin_data_repr()
Human readable representation of plugin data.

Return string

run (`form_wizard_entry, request, form_list, form_wizard, form_element_entries=None`)
Run.

Parameters

- **form_wizard_entry** (`fobi.models.FormWizardEntry`) – Instance of `fobi.models.FormWizardEntry`.
- **request** (`django.http.HttpRequest`) –
- **form_list** (*list*) – List of `django.forms.Form` instances.
- **form_wizard** (`fobi.wizard.views.dynamic.DynamicWizardView`) – Instance of `fobi.wizard.views.dynamic.DynamicWizardView`.
- **form_element_entries** (*iterable*) – Iterable of `fobi.models.FormElementEntry` objects.

uid = ‘mail’

fobi.contrib.plugins.form_handlers.mail.forms module

class `fobi.contrib.plugins.form_handlers.mail.forms.MailForm` (`data=None`,
`files=None`,
`auto_id=u’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`)

Bases: `django.forms.Form`, `fobi.base.BasePluginForm`

Form for BooleanSelectPlugin.

base_fields = OrderedDict([(‘from_name’, <django.forms.fields.CharField object at 0x7f692f7d3450>), (‘from_email’,

Send email.

Easy wrapper for sending a single message to a recipient list. All members of the recipient list will see the other recipients in the ‘To’ field.

If `auth_user` is `None`, the `EMAIL_HOST_USER` setting is used. If `auth_password` is `None`, the `EMAIL_HOST_PASSWORD` setting is used.

Note: The API for this method is frozen. New code wanting to extend the functionality should use the `EmailMessage` class directly.

fobi.contrib.plugins.form_handlers.mail.settings module

fobi.contrib.plugins.form_handlers.mail.widgets module

```
class fobi.contrib.plugins.form_handlers.mail.widgets.MultiEmailWidget (attrs=None)  
    Bases: django.forms.widgets.Textarea
```

Multi email widget.

is_hidden = False

media

prep_value (*value*)

Prepare value before effectively render widget

```
render(name, value, attrs=None)
```

Render

Module contents

Module contents

fobi.contrib.plugins.form importers package

Subpackages

fobi.contrib.plugins.form importers.mailchimp importer package

Submodules

fobi.contrib.plugins.form_importers.mailchimp_importer.apps module

```
class fobi.contrib.plugins.form_importers.mailchimp_importer.apps.Config(app_name,
                                                               app_module)
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_plugins_form_importers_mailchimp_importer'
name = 'fobi.contrib.plugins.form_importers.mailchimp_importer'
```

fobi.contrib.plugins.form_importers.mailchimp_importer.fobi_form_importers module

```
class fobi.contrib.plugins.form_importers.mailchimp_importer.fobi_form_importers.MailChimpImp
```

Bases: *fobi.form_importers.BaseFormImporter*

MailChimp data importer.

```
extract_field_properties(field_data)
```

Extract field properties.

Handle choices differently as we know what the mailchimp format is.

```
field_properties_mapping = {'initial': 'default', 'name': 'tag', 'required': 'req', 'choices': 'choices', 'help_text': ''}
```

```
field_type_prop_name = 'field_type'
```

```
fields_mapping = {'url': 'url', 'radio': 'radio', 'zip': 'text', 'dropdown': 'select', 'date': 'date', 'text': 'text', 'address': 'text'}
```

```
name = <django.utils.functional.__proxy__ object>
```

```
position_prop_name = 'order'
```

```
templates = ['mailchimp_importer/0.html', 'mailchimp_importer/1.html']
```

```
uid = 'mailchimp'
```

```
wizard
```

alias of MailchimpImporterWizardView

fobi.contrib.plugins.form_importers.mailchimp_importer.forms module

```
class fobi.contrib.plugins.form_importers.mailchimp_importer.forms.MailchimpAPIKeyForm(data=None,
                                         files=None,
                                         auto_id='auto_id',
                                         prefix=None,
                                         initial=None,
                                         error_classes=None,
                                         label_classes='django-label',
                                         label_suffix='',
                                         empty_label='empty_label',
                                         field_order=None,
                                         use_required_if=None)
```

Bases: `django.forms.forms.Form`

`MailchimpAPIKeyForm.`

First form the the wizard. Here users are supposed to provide the API key of their Mailchimp account.

`base_fields = OrderedDict([('api_key', <django.forms.fields.CharField object at 0x7f692f7bdd90>)])`

`declared_fields = OrderedDict([('api_key', <django.forms.fields.CharField object at 0x7f692f7bdd90>)])`

`media`

`class fobi.contrib.plugins.form_importers.mailchimp_importer.forms.MailchimpListIDForm(*args, **kwargs)`

Bases: `django.forms.forms.Form`

`MailchimpListIDForm.`

Second form of the wizard. Here users are supposed to choose the form they want to import.

`base_fields = OrderedDict([('list_id', <django.forms.fields.ChoiceField object at 0x7f692f804a50>)])`

`declared_fields = OrderedDict([('list_id', <django.forms.fields.ChoiceField object at 0x7f692f804a50>)])`

`media`

fobi.contrib.plugins.form_importers.mailchimp_importer.views module

`class fobi.contrib.plugins.form_importers.mailchimp_importer.views.MailchimpImporterWizardView`

Bases: `fobi.wizard.views.SessionWizardView`

`MailchimpImporterWizardView.`

`done (form_list, **kwargs)`

`form_list = [<class 'fobi.contrib.plugins.form_importers.mailchimp_importer.forms.MailchimpAPIKeyForm'>, <class`

`get_form_kwargs (step)`

Get form kwargs.

Module contents

Module contents

Module contents

fobi.contrib.themes package

Subpackages

fobi.contrib.themes.bootstrap3 package

Subpackages

fobi.contrib.themes.bootstrap3.widgets package

Subpackages

fobi.contrib.themes.bootstrap3.widgets.form_elements package**Subpackages****fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widget package****Submodules****fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widget.apps module**

```
class fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widget.apps.Config
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_themes_bootstrap3_widgets_form_elements_date_bootstrap3_widget'  
name = 'fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widget'
```

fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widget.fobi_form_elements module

```
class fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widget.fobi_form_e
```

Bases: fobi.contrib.plugins.form_elements.fields.date.widgets.BaseDatePluginWidget

Date plugin widget for Bootstrap 3.

```
media_css = ['bootstrap3/css/bootstrap-datetimepicker.min.css']
```

```
media_js = ['js/moment-with-locales.js', 'bootstrap3/js/bootstrap-datetimepicker.min.js', 'bootstrap3/js/fobi.plugin.date
```

```
theme_uid = 'bootstrap3'
```

Module contents**fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widget package****Submodules****fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widget.apps module**

```
class fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widget.apps.C
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_themes_bootstrap3_widgets_form_elements_datetime_bootstrap3_widget'  
name = 'fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widget'
```

```
fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widget.fobi_form_elements module
class fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widget.fobi_form_elements
Bases: fobi.contrib.plugins.form_elements.fields.datetime.widgets.BaseDateTimePluginWidget
DateTime plugin widget for Bootstrap 3.

media_css = ['bootstrap3/css/bootstrap-datetimepicker.min.css']
media_js = ['js/moment-with-locales.js', 'bootstrap3/js/bootstrap-datetimepicker.min.js', 'bootstrap3/js/fobi.plugin.datetime.js']
theme_uid = 'bootstrap3'
```

Module contents

fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widget package

Submodules

fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widget.apps module

```
class fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widget.apps.Config
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_themes_bootstrap3_widgets_form_elements_dummy_bootstrap3_widget'
name = 'fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widget'
```

fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widget.fobi_form_elements module

```
class fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widget.fobi_form_elements
Bases: fobi.contrib.plugins.form_elements.test.dummy.widgets.BaseDummyPluginWidget
Dummy plugin widget for Boostrap 3.

media_css = []
media_js = []
theme_uid = 'bootstrap3'
```

Module contents

Module contents

Module contents

Submodules

fobi.contrib.themes.bootstrap3.apps module

```
class fobi.contrib.themes.bootstrap3.apps.Config(app_name, app_module)
    Bases: django.apps.config.AppConfig

    Config.

    label = 'fobi_contrib_themes_bootstrap3'
    name = 'fobi.contrib.themes.bootstrap3'
```

fobi.contrib.themes.bootstrap3.fobi_themes module

```
class fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme(user=None)
    Bases: fobi.base.BaseTheme

    Bootstrap3 theme.

    add_form_element_entry_ajax_template = 'bootstrap3/add_form_element_entry_ajax.html'
    add_form_element_entry_template = 'bootstrap3/add_form_element_entry.html'
    add_form_handler_entry_ajax_template = 'bootstrap3/add_form_handler_entry_ajax.html'
    add_form_handler_entry_template = 'bootstrap3/add_form_handler_entry.html'
    add_form_wizard_handler_entry_ajax_template = 'bootstrap3/add_form_wizard_handler_entry_ajax.html'
    add_form_wizard_handler_entry_template = 'bootstrap3/add_form_wizard_handler_entry.html'
    base_template = 'bootstrap3/base.html'

    create_form_entry_ajax_template = 'bootstrap3/create_form_entry_ajax.html'
    create_form_entry_template = 'bootstrap3/create_form_entry.html'
    create_form_wizard_entry_ajax_template = 'bootstrap3/create_form_wizard_entry_ajax.html'
    create_form_wizard_entry_template = 'bootstrap3/create_form_wizard_entry.html'
    dashboard_template = 'bootstrap3/dashboard.html'

    edit_form_element_entry_ajax_template = 'bootstrap3/edit_form_element_entry_ajax.html'
    edit_form_element_entry_template = 'bootstrap3/edit_form_element_entry.html'
    edit_form_entry_ajax_template = 'bootstrap3/edit_form_entry_ajax.html'
    edit_form_entry_template = 'bootstrap3/edit_form_entry.html'
    edit_form_handler_entry_ajax_template = 'bootstrap3/edit_form_handler_entry_ajax.html'
    edit_form_handler_entry_template = 'bootstrap3/edit_form_handler_entry.html'
    edit_form_wizard_entry_ajax_template = 'bootstrap3/edit_form_wizard_entry_ajax.html'
    edit_form_wizard_entry_template = 'bootstrap3/edit_form_wizard_entry.html'
    edit_form_wizard_handler_entry_ajax_template = 'bootstrap3/edit_form_wizard_handler_entry_ajax.html'
    edit_form_wizard_handler_entry_template = 'bootstrap3/edit_form_wizard_handler_entry.html'
    embed_form_entry_submitted_ajax_template = 'bootstrap3/embed_form_entry_submitted_ajax.html'
    form_ajax = 'bootstrap3/snippets/form_ajax.html'
    form_delete_form_entry_option_class = 'glyphicon glyphicon-remove'
    form_edit_form_entry_option_class = 'glyphicon glyphicon-edit'
    form_element_checkbox_html_class = 'checkbox'
```

```
form_element_html_class = 'form-control'
form_entry_submitted_ajax_template = 'bootstrap3/form_entry_submitted_ajax.html'
form_entry_submitted_template = 'bootstrap3/form_entry_submitted.html'
form_importer_ajax_template = 'bootstrap3/form_importer_ajax.html'
form_importer_template = 'bootstrap3/form_importer.html'
form_list_container_class = 'list-inline'
form_non_field_and_hidden_errors_snippet_template = 'bootstrap3/snippets/form_non_field_and_hidden_
form_properties_snippet_template_name = 'bootstrap3/snippets/form_properties_snippet.html'
form_snippet_template_name = 'bootstrap3/snippets/form_snippet.html'
form_view_form_entry_option_class = 'glyphicon glyphicon-list'
form_wizard_ajax = 'bootstrap3/snippets/form_wizard_ajax.html'
form_wizard_properties_snippet_template_name = 'bootstrap3/snippets/form_wizard_properties_snippet.htm
form_wizard_snippet_template_name = 'bootstrap3/snippets/form_wizard_snippet.html'
form_wizard_template = 'bootstrap3/snippets/form_wizard.html'
form_wizards_dashboard_template = 'bootstrap3/form_wizards_dashboard.html'
forms_list_template = 'bootstrap3/forms_list.html'
master_base_template = 'bootstrap3/_base.html'
media_css = ('bootstrap3/css/bootstrap.css', 'bootstrap3/css/bootstrap3_fobi_extras.css', 'css/fobi.core.css')
media_js = ('js/jquery-1.10.2.min.js', 'jquery-ui/js/jquery-ui-1.10.4.custom.min.js', 'bootstrap3/js/bootstrap.min.js', 'js/
messages_snippet_template_name = 'bootstrap3/snippets/messages_snippet.html'
name = <django.utils.functional.__proxy__ object>
uid = 'bootstrap3'
view_embed_form_entry_ajax_template = 'bootstrap3/view_embed_form_entry_ajax.html'
view_form_entry_ajax_template = 'bootstrap3/view_form_entry_ajax.html'
view_form_entry_template = 'bootstrap3/view_form_entry.html'
view_form_wizard_entry_ajax_template = 'bootstrap3/view_form_wizard_entry_ajax.html'
view_form_wizard_entry_template = 'bootstrap3/view_form_wizard_entry.html'
```

Module contents

`fobi.contrib.themes.djangocms_admin_style_theme` package

Subpackages

`fobi.contrib.themes.djangocms_admin_style_theme.widgets` package

Subpackages

fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers package**Subpackages****fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers.db_store package****Submodules****fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers.db_store.apps module**

class fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers.db_store.apps.**Config**

Bases: django.apps.config.AppConfig

Config.

label = ‘fobi_contrib_themes_djangocms_admin_style_theme_widgets_form_handlers_db_store’

name = ‘fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers.db_store’

fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers.db_store.fobi_form_elements module

class fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers.db_store.fobi_form_elements.**DbStorePluginWidget**

Bases: fobi.contrib.plugins.form_handlers.db_store.widgets.BaseDbStorePluginWidget

DbStore plugin widget for djangocms_admin_style theme.

export_entries_icon_class = “

theme_uid = ‘djangocms_admin_style_theme’

view_entries_icon_class = “

Module contents**Module contents****Module contents****Submodules****fobi.contrib.themes.djangocms_admin_style_theme.apps module**

class fobi.contrib.themes.djangocms_admin_style_theme.apps.**Config**(*app_name*,
app_module)

Bases: django.apps.config.AppConfig

Config.

label = ‘fobi_contrib_themes_djangocms_admin_style_theme’

name = ‘fobi.contrib.themes.djangocms_admin_style_theme’

fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes module

```
class fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.DjangoCMSAdminStyleTheme (us  
    Bases: fobi.base.BaseTheme
```

A theme that has a native djangocms-admin-style style.

```
add_form_element_entry_ajax_template = 'djangocms_admin_style_theme/add_form_element_entry_ajax.htm  
add_form_element_entry_template = 'djangocms_admin_style_theme/add_form_element_entry.html'  
add_form_handler_entry_ajax_template = 'djangocms_admin_style_theme/add_form_handler_entry_ajax.htm  
add_form_handler_entry_template = 'djangocms_admin_style_theme/add_form_handler_entry.html'  
base_edit_template = 'djangocms_admin_style_theme/base_edit.html'  
base_template = 'djangocms_admin_style_theme/base.html'  
base_view_template = 'djangocms_admin_style_theme/base_view.html'  
create_form_entry_ajax_template = 'djangocms_admin_style_theme/create_form_entry_ajax.html'  
create_form_entry_template = 'djangocms_admin_style_theme/create_form_entry.html'  
dashboard_template = 'djangocms_admin_style_theme/dashboard.html'  
edit_form_element_entry_ajax_template = 'djangocms_admin_style_theme/edit_form_element_entry_ajax.htm  
edit_form_element_entry_template = 'djangocms_admin_style_theme/edit_form_element_entry.html'  
edit_form_entry_ajax_template = 'djangocms_admin_style_theme/edit_form_entry_ajax.html'  
classmethod edit_form_entry_edit_option_html ()
```

For adding the edit link to edit form entry view.

Return str

```
classmethod edit_form_entry_help_text_extra ()
```

For adding the edit link to edit form entry view.

Return str

```
edit_form_entry_template = 'djangocms_admin_style_theme/edit_form_entry.html'  
edit_form_handler_entry_ajax_template = 'djangocms_admin_style_theme/edit_form_handler_entry_ajax.htm  
edit_form_handler_entry_template = 'djangocms_admin_style_theme/edit_form_handler_entry.html'  
form_ajax = 'djangocms_admin_style_theme/snippets/form_ajax.html'  
form_delete_form_entry_option_class = 'deletelink'  
form_edit_ajax = 'djangocms_admin_style_theme/snippets/form_edit_ajax.html'  
form_edit_form_entry_option_class = 'edit'  
form_edit_snippet_template_name = 'djangocms_admin_style_theme/snippets/form_edit_snippet.html'  
form_element_checkbox_html_class = 'checkbox'  
form_element_html_class = 'vTextField'  
form_entry_submitted_ajax_template = 'djangocms_admin_style_theme/form_entry_submitted_ajax.html'  
form_entry_submitted_template = 'djangocms_admin_style_theme/form_entry_submitted.html'  
form_list_container_class = 'list-inline'  
form_properties_snippet_template_name = 'djangocms_admin_style_theme/snippets/form_properties_snippet.html'
```

```
form_radio_element_html_class = 'radiolist'
form_snippet_template_name = 'djangocms_admin_style_theme/snippets/form_snippet.html'
form_view_form_entry_option_class = 'viewlink'
form_view_snippet_template_name = 'djangocms_admin_style_theme/snippets/form_view_snippet.html'
forms_list_template = 'djangocms_admin_style_theme/forms_list.html'
import_form_entry_ajax_template = 'djangocms_admin_style_theme/import_form_entry_ajax.html'
import_form_entry_template = 'djangocms_admin_style_theme/import_form_entry.html'
master_base_template = 'djangocms_admin_style_theme/_base.html'
media_css = ('djangocms_admin_style_theme/css/fobi.djangocms_admin_style_theme.css', 'jquery-ui/css/smoothness/j
media_js = ('js/jquery-1.10.2.min.js', 'jquery-ui/js/jquery-ui-1.10.4.custom.min.js', 'js/jquery.slugify.js', 'js/fobi.core.js')
messages_snippet_template_name = 'djangocms_admin_style_theme/snippets/messages_snippet.html'
name = <django.utils.functional.__proxy__ object>
uid = 'djangocms_admin_style_theme'
view_form_entry_ajax_template = 'djangocms_admin_style_theme/view_form_entry_ajax.html'
view_form_entry_template = 'djangocms_admin_style_theme/view_form_entry.html'
```

Module contents

fobi.contrib.themes.foundation5 package

Subpackages

fobi.contrib.themes.foundation5.widgets package

Subpackages

fobi.contrib.themes.foundation5.widgets.form_elements package

Subpackages

fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_widget package

Submodules

fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_widget.apps module

```
class fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_widget.apps.Config
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_themes.Foundation5_widgets_form_elements_date_foundation5_widget'
```

```
name = 'fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_widget'
```

fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_widget.fobi_form_elements module

```
class fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_widget.fobi_form
```

Bases: *fobi.contrib.plugins.form_elements.fields.date.widgets.BaseDatePluginWidget*

Date plugin widget for Foundation 5.

```
media_css = ['foundation5/css/foundation-datepicker.css']
```

```
media_js = ['js/moment-with-locales.js', 'foundation5/js/foundation-datepicker.js', 'foundation5/js/fobi.plugin.date-fou
```

```
theme_uid = 'foundation5'
```

Module contents

fobi.contrib.themes.foundation5.widgets.form_elements.datetime_foundation5_widget package

Submodules

fobi.contrib.themes.foundation5.widgets.form_elements.datetime_foundation5_widget.apps module

```
class fobi.contrib.themes.foundation5.widgets.form_elements.datetime_foundation5_widget.apps.
```

Bases: django.apps.config.AppConfig

Config.

```
label = 'fobi_contrib_themes.Foundation5_widgets_form_elements_datetime_foundation5_widget'
```

```
name = 'fobi.contrib.themes.foundation5.widgets.form_elements.datetime_foundation5_widget'
```

fobi.contrib.themes.foundation5.widgets.form_elements.datetime_foundation5_widget.fobi_form_elements

module

```
class fobi.contrib.themes.foundation5.widgets.form_elements.datetime_foundation5_widget.fobi_
```

Bases: *fobi.contrib.plugins.form_elements.fields.datetime.widgets.BaseDateTimePluginWidget*

DateTime plugin widget for Foundation 5.

```
media_css = ['foundation5/css/foundation-datetimepicker.css']
```

```
media_js = ['js/moment-with-locales.js', 'foundation5/js/foundation-datetimepicker.js', 'foundation5/js/fobi.plugin.datet
```

```
theme_uid = 'foundation5'
```

Module contents

fobi.contrib.themes.foundation5.widgets.form_elements.dummy_foundation5_widget package

Submodules

fobi.contrib.themes.foundation5.widgets.form_elements.dummy_foundation5_widget.apps module

class fobi.contrib.themes.foundation5.widgets.form_elements.dummy_foundation5_widget.apps.Config

Bases: django.apps.config.AppConfig

Config.

label = ‘fobi_contrib_themes.Foundation5_Widgets_Form_Elements_Dummy_Foundation5_Widget’

name = ‘fobi.contrib.themes.foundation5.widgets.form_elements.dummy_foundation5_widget’

fobi.contrib.themes.foundation5.widgets.form_elements.dummy_foundation5_widget.fobi_form_elements module

class fobi.contrib.themes.foundation5.widgets.form_elements.dummy_foundation5_widget.fobi_form_elements.Bases: fobi.contrib.plugins.form_elements.test.dummy.widgets.BaseDummyPluginWidget

Dummy plugin widget for Foundation 5.

media_css = []

media_js = []

theme_uid = ‘foundation5’

Module contents

Module contents

fobi.contrib.themes.foundation5.widgets.form_handlers package

Subpackages

fobi.contrib.themes.foundation5.widgets.form_handlers.db_store.foundation5_widget package

Submodules

fobi.contrib.themes.foundation5.widgets.form_handlers.db_store.foundation5_widget.apps module

class fobi.contrib.themes.foundation5.widgets.form_handlers.db_store.foundation5_widget.apps.Config

Bases: django.apps.config.AppConfig

Config.

label = ‘fobi_contrib_themes.Foundation5_Widgets_Form_Handlers_Db_Store_Foundation5_Widget’

name = ‘fobi.contrib.themes.foundation5.widgets.form_handlers.db_store.foundation5_widget’

```
fobi.contrib.themes.foundation5.widgets.form_handlers.db_store.foundation5_widget.fobi_form_elements
module
class fobi.contrib.themes.foundation5.widgets.form_handlers.db_store.foundation5_widget.fobi_
Bases: fobi.contrib.plugins.form_handlers.db_store.widgets.BaseDbStorePluginWidget
DbStore plugin widget for Foundation 5.

export_entries_icon_class = 'fi-page-export'
theme_uid = 'foundation5'
view_entries_icon_class = 'fi-list'
view_saved_form_data_entries_template_name = 'db_store.Foundation5_widget/view_saved_form_data_entri
```

Module contents

Module contents

Module contents

Submodules

fobi.contrib.themes.foundation5.apps module

```
class fobi.contrib.themes.foundation5.apps.Config(app_name, app_module)
Bases: django.apps.config.AppConfig
Config.

label = 'fobi_contrib_themes_foundation5'
name = 'fobi.contrib.themes.foundation5'
```

fobi.contrib.themes.foundation5.fobi_themes module

```
class fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme(user=None)
Bases: fobi.base.BaseTheme
Foundation5 theme.
```

Based on the “Workspace” example of the Foundation 5. Click [here](#) for more.

```
add_form_element_entry_ajax_template = 'foundation5/add_form_element_entry_ajax.html'
add_form_element_entry_template = 'foundation5/add_form_element_entry.html'
add_form_handler_entry_ajax_template = 'foundation5/add_form_handler_entry_ajax.html'
add_form_handler_entry_template = 'foundation5/add_form_handler_entry.html'
base_template = 'foundation5/base.html'
create_form_entry_ajax_template = 'foundation5/create_form_entry_ajax.html'
create_form_entry_template = 'foundation5/create_form_entry.html'
dashboard_template = 'foundation5/dashboard.html'
edit_form_element_entry_ajax_template = 'foundation5/edit_form_element_entry_ajax.html'
edit_form_element_entry_template = 'foundation5/edit_form_element_entry.html'
```

```
edit_form_entry_ajax_template = 'foundation5/edit_form_entry_ajax.html'
edit_form_entry_template = 'foundation5/edit_form_entry.html'
edit_form_handler_entry_ajax_template = 'foundation5/edit_form_handler_entry_ajax.html'
edit_form_handler_entry_template = 'foundation5/edit_form_handler_entry.html'
form_ajax = 'foundation5/snippets/form_ajax.html'
form_delete_form_entry_option_class = 'fi-page-delete'
form_edit_form_entry_option_class = 'fi-page-edit'
form_element_checkbox_html_class = 'checkbox'
form_element_html_class = 'form-control'
form_entry_submitted_ajax_template = 'foundation5/form_entry_submitted_ajax.html'
form_entry_submitted_template = 'foundation5/form_entry_submitted.html'
form_list_container_class = 'inline-list'
form_non_field_and_hidden_errors_snippet_template = 'foundation5/snippets/form_non_field_and_hidden_errors_snippet.html'
form_properties_snippet_template_name = 'foundation5/snippets/form_properties_snippet.html'
form_snippet_template_name = 'foundation5/snippets/form_snippet.html'
form_view_form_entry_option_class = 'fi-list'
forms_list_template = 'foundation5/forms_list.html'
import_form_entry_ajax_template = 'foundation5/import_form_entry_ajax.html'
import_form_entry_template = 'foundation5/import_form_entry.html'
master_base_template = 'foundation5/_base.html'
media_css = ('foundation5/css/foundation.min.css', 'foundation5/css/foundation_fobi_extras.css', 'foundation5/icons/3/iconfont.css')
media_js = ('foundation5/js/vendor/modernizr.js', 'foundation5/js/vendor/jquery.js', 'jquery-ui/js/jquery-ui-1.10.4.custom.min.js')
messages_snippet_template_name = 'foundation5/snippets/messages_snippet.html'
name = <django.utils.functional.__proxy__ object>
uid = 'foundation5'
view_form_entry_ajax_template = 'foundation5/view_form_entry_ajax.html'
view_form_entry_template = 'foundation5/view_form_entry.html'
```

Module contents

fobi.contrib.themes.simple package

Subpackages

fobi.contrib.themes.simple.widgets package

Subpackages

fobi.contrib.themes.simple.widgets.form_handlers package

Subpackages

fobi.contrib.themes.simple.widgets.form_handlers.db_store package

Submodules

fobi.contrib.themes.simple.widgets.form_handlers.db_store.apps module

```
class fobi.contrib.themes.simple.widgets.form_handlers.db_store.apps.Config(app_name,
                                                                           app_module)
    Bases: django.apps.config.AppConfig
    Config.

    label = 'fobi_contrib_themes_simple_widgets_form_handlers_db_store'
    name = 'fobi.contrib.themes.simple.widgets.form_handlers.db_store'
```

fobi.contrib.themes.simple.widgets.form_handlers.db_store.fobi_form_elements module

```
class fobi.contrib.themes.simple.widgets.form_handlers.db_store.fobi_form_elements.DbStorePluginWidget
    Bases: fobi.contrib.plugins.form_handlers.db_store.widgets.BaseDbStorePluginWidget
    DbStore plugin widget for Simple theme.

    export_entries_icon_class =
    theme_uid = 'simple'
    view_entries_icon_class = ''
```

Module contents

Module contents

Module contents

Submodules

fobi.contrib.themes.simple.apps module

```
class fobi.contrib.themes.simple.apps.Config(app_name, app_module)
    Bases: django.apps.config.AppConfig
    Config.

    label = 'fobi_contrib_themes_simple'
    name = 'fobi.contrib.themes.simple'
```

fobi.contrib.themes.simple.fobi_themes module

```
class fobi.contrib.themes.simple.fobi_themes.SimpleTheme(user=None)
    Bases: fobi.base.BaseTheme

    Simple theme that has a native Django style.

    add_form_element_entry_ajax_template = 'simple/add_form_element_entry_ajax.html'
    add_form_element_entry_template = 'simple/add_form_element_entry.html'
    add_form_handler_entry_ajax_template = 'simple/add_form_handler_entry_ajax.html'
    add_form_handler_entry_template = 'simple/add_form_handler_entry.html'
    base_edit_template = 'simple/base_edit.html'
    base_template = 'simple/base.html'
    base_view_template = 'simple/base_view.html'
    create_form_entry_ajax_template = 'simple/create_form_entry_ajax.html'
    create_form_entry_template = 'simple/create_form_entry.html'
    dashboard_template = 'simple/dashboard.html'
    edit_form_element_entry_ajax_template = 'simple/edit_form_element_entry_ajax.html'
    edit_form_element_entry_template = 'simple/edit_form_element_entry.html'
    edit_form_entry_ajax_template = 'simple/edit_form_entry_ajax.html'
    edit_form_entry_template = 'simple/edit_form_entry.html'
    edit_form_handler_entry_ajax_template = 'simple/edit_form_handler_entry_ajax.html'
    edit_form_handler_entry_template = 'simple/edit_form_handler_entry.html'
    form_ajax = 'simple/snippets/form_ajax.html'
    form_delete_form_entry_option_class = 'glyphicon glyphicon-remove'
    form_edit_ajax = 'simple/snippets/form_edit_ajax.html'
    form_edit_form_entry_option_class = 'glyphicon glyphicon-edit'
    form_edit_snippet_template_name = 'simple/snippets/form_edit_snippet.html'
    form_element_checkbox_html_class = 'checkbox'
    form_element_html_class = 'vTextField'
    form_entry_submitted_ajax_template = 'simple/form_entry_submitted_ajax.html'
    form_entry_submitted_template = 'simple/form_entry_submitted.html'
    form_list_container_class = 'list-inline'
    form_properties_snippet_template_name = 'simple/snippets/form_properties_snippet.html'
    form_radio_element_html_class = 'radiolist'
    form_snippet_template_name = 'simple/snippets/form_snippet.html'
    form_view_form_entry_option_class = 'glyphicon glyphicon-list'
    form_view_snippet_template_name = 'simple/snippets/form_view_snippet.html'
    forms_list_template = 'simple/forms_list.html'
    import_form_entry_ajax_template = 'simple/import_form_entry_ajax.html'
```

```
import_form_entry_template = 'simple/import_form_entry.html'
master_base_template = 'simple/_base.html'
media_css = ('simple/css/fobi.simple.css', 'jquery-ui/css/django-admin-theme/jquery-ui-1.10.4.custom.min.css')
media_js = ('js/jquery-1.10.2.min.js', 'jquery-ui/js/jquery-ui-1.10.4.custom.min.js', 'js/jquery.slugify.js', 'js/fobi.core.js')
messages_snippet_template_name = 'simple/snippets/messages_snippet.html'
name = <django.utils.functional.__proxy__ object>
uid = 'simple'
view_form_entry_ajax_template = 'simple/view_form_entry_ajax.html'
view_form_entry_template = 'simple/view_form_entry.html'
```

Module contents

Module contents

Module contents

fobi.integration package

Submodules

fobi.integration.helpers module

```
fobi.integration.helpers.get_template_choices(source, choices,
                                               theme_specific_choices_key)
```

Get the template choices.

It's possible to provide theme templates per theme or just per project.

Parameters

- **source** (*str*) – Example value ‘feincms_integration’.
- **or list choices** (*tuple*) –
- **theme_specific_choices_key** (*str*) –

Return list

fobi.integration.processors module

```
class fobi.integration.processors.IntegrationProcessor
Bases: object
```

Generic integration processor.

Parameters

- **form_sent_get_param** (*str*) –

- **can_redirect** (*bool*) – If set to True, if not authenticated an attempt to redirect user to a login page would be made. Otherwise, a message about authentication would be generated instead (in place of the form). Some content management systems, like Django-CMS, aren't able to redirect on plugin level. For those systems, the value of `can_redirect` should be set to False.
- **login_required_template_name** (*str*) – Template to be used for rendering the login required message. This is only important when `login_required_redirect` is set to False.

```
can_redirect = True
form_sent_get_param = 'sent'
integration_check(instance)
    Integration check.

    Performs a simple check to identify whether the model instance has been implemented according to the expectations.

login_required_template_name = None
```

Module contents

fobi.management package

Subpackages

fobi.management.commands package

Submodules

fobi.management.commands.fobi_find_broken_entries module

```
class fobi.management.commands.fobi_find_broken_entries.Command(stdout=None,
                                                               stderr=None,
                                                               no_color=False)
```

Bases: `django.core.management.base.BaseCommand`

Find the broken plugin records in the database:

- `fobi.models.FormElementEntry`
- `fobi.models.FormHandlerEntry`

```
handle(*args, **options)
```

Handle.

fobi.management.commands.fobi_migrate_03_to_04 module

```
class fobi.management.commands.fobi_migrate_03_to_04.Command(stdout=None,
                                                               stderr=None,
                                                               no_color=False)
```

Bases: `django.core.management.base.BaseCommand`

Database related changes necessary to upgrade fobi==0.3.* to fobi==0.4.

The full list of changes is listed below:

- Change the “birthday” occurrences to “date_drop_down”.

```
handle(*args, **options)
    Handle.
```

fobi.management.commands.fobi_sync_plugins module

```
class fobi.management.commands.fobi_sync_plugins.Command(stdout=None, stderr=None, no_color=False)
```

Bases: django.core.management.base.BaseCommand

Adds the missing plugins to database.

This command shall be ran every time a developer adds a new plugin. The following plugins are affected:

- fobi.models.FormElementPlugin
- fobi.models.FormHandlerPlugin

```
handle(*args, **options)
```

Handle.

fobi.management.commands.fobi_update_plugin_data module

```
class fobi.management.commands.fobi_update_plugin_data.Command(stdout=None, stderr=None, no_color=False)
```

Bases: django.core.management.base.BaseCommand

Updates the plugin data for all entries of all users.

Rules for update are specified in the plugin itself.

This command shall be ran if significant changes have been made to the system for which the data shall be updated.

```
handle(*args, **options)
    Handle.
```

Module contents

Module contents

fobi.migrations package

Submodules

fobi.migrations.0001_initial module

```
class fobi.migrations.0001_initial.Migration(name, app_label)
```

Bases: django.db.migrations.migration.Migration

dependencies = [(u'auth', u'__first__'), (u'auth', u'0006_require_contenttypes_0002')]

operations = [<CreateModel fields=[(u'id', <django.db.models.fields.AutoField>), (u'plugin_uid', <django.db.models.fields.CharField>)...]

fobi.migrations.0002_auto_20150912_1744 module

```
class fobi.migrations.0002_auto_20150912_1744.Migration(name, app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'fobi', u'0001_initial')]
    operations = [ <AddField field=<django.db.models.fields.DateTimeField>, name=u'created', model_name=u'formentry' ]
```

fobi.migrations.0003_auto_20160517_1005 module

```
class fobi.migrations.0003_auto_20160517_1005.Migration(name, app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'fobi', u'0002_auto_20150912_1744')]
    operations = [ <AlterField field=<django.db.models.fields.CharField>, name=u'plugin_uid', model_name=u'formelement' ]
```

fobi.migrations.0004_auto_20160906_1513 module

```
class fobi.migrations.0004_auto_20160906_1513.Migration(name, app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'fobi', u'0003_auto_20160517_1005')]
    operations = [ <AlterField field=<django.db.models.fields.CharField>, name=u'plugin_uid', model_name=u'formelement' ]
```

fobi.migrations.0005_auto_20160908_1457 module

```
class fobi.migrations.0005_auto_20160908_1457.Migration(name, app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'fobi', u'0004_auto_20160906_1513')]
    operations = [ <AlterField field=<django.db.models.fields.CharField>, name=u'plugin_uid', model_name=u'formelement' ]
```

fobi.migrations.0006_auto_20160911_1549 module

```
class fobi.migrations.0006_auto_20160911_1549.Migration(name, app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'fobi', u'0005_auto_20160908_1457')]
    operations = [ <AlterField field=<django.db.models.fields.CharField>, name=u'plugin_uid', model_name=u'formhand' ]
```

fobi.migrations.0007_auto_20160926_1652 module

```
class fobi.migrations.0007_auto_20160926_1652.Migration(name, app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'fobi', u'0006_auto_20160911_1549')]
    operations = [ <CreateModel fields=[(u'id', <django.db.models.fields.AutoField>), (u'position', <django.db.models.fields.IntegerField>)]> ]
```

fobi.migrations.0008_formwizardhandlerentry module

```
class fobi.migrations.0008_formwizardhandlerentry.Migration(name, app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'fobi', u'0007_auto_20160926_1652')]
    operations = [ <CreateModel fields=[(u'id', <django.db.models.fields.AutoField>), (u'plugin_data', <django.db.models. . .
```

fobi.migrations.0009_formwizardentry_wizard_type module

```
class fobi.migrations.0009_formwizardentry_wizard_type.Migration(name,
    app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'fobi', u'0008_formwizardhandlerentry')]
    operations = [ <AddField field=<django.db.models.fields.CharField>, name=u'wizard_type', model_name=u'formwiza. . .
```

fobi.migrations.0010_formwizardhandler module

```
class fobi.migrations.0010_formwizardhandler.Migration(name, app_label)
    Bases: django.db.migrations.migration.Migration
    dependencies = [(u'auth', u'0007_alter_validators_add_error_messages'), (u'auth', u'__first__'), (u'fobi', u'0009_form. . .'
    operations = [ <CreateModel fields=[(u'id', <django.db.models.fields.AutoField>), (u'plugin_uid', <django.db.models. . .
```

Module contents

fobi.south_migrations package

Submodules

fobi.south_migrations.0001_initial module

fobi.south_migrations.0002_auto__add_field_formentry_created__add_field_formentry_updated module

Module contents

fobi.templatetags package

Submodules

fobi.templatetags.fobi_tags module

```
fobi.templatetags.fobi_tags.get_fobi_plugin(parser, token)
```

Get the plugin.

Note, that entry shall be a instance of fobi.models.FormElementEntry or fobi.models.FormHandlerEntry.

Syntax { % get_fobi_plugin entry as [context_var_name] % }

Get the form handler plugin custom actions.

Note, that plugin shall be a instance of `fobi.models.FormHandlerEntry`.

Syntax

```
{% get_fobi_form_handler_plugin_custom_actions [plugin] [form_entry] as [context_var_name] %}
```

Example

```
{% get_fobi_form_handler_plugin_custom_actions plugin form_entry as  
form_handler_plugin_custom_actions %}
```

fobi.templatetags.fobi_tags.get_fobi_form_wizard_handler_plugin_custom_actions(parser, to-ken)

Get the form wizard handler plugin custom actions.

Note, that plugin shall be a instance of `fobi.models.FormWizardHandlerEntry`.

Syntax

```
{% get_fobi_form_wizard_handler_plugin_custom_actions [plugin] [form_wizard_entry]
as [context_var_name] %}
```

Example

```
{% get_fobi_form_wizard_handler_plugin_custom_actions
    plugin form_wizard_entry as form_wizard_handler_plugin_custom_actions %}
```

```
fobi.templatetags.fobi_tags.get_form_field_type(parser, token)
```

Get form field type.

Syntax:

```
{% get_form_field_type [field] as [context_var_name] %}
```

Example:

{% get

```
{% if form_field_type.is_checkbox %}  
    ...  
{% endif %}
```

```
fobi.templatetags.fobi_tags.get_form_hidden_fields_errors(parser, token)
```

Get form hidden fields errors.

Syntax `{% get_form_hidden_fields_errors [form] as [context_var_name] %}`

```
Example {%- get_form_hidden_fields_errors as form_hidden_fields_errors %} {{ form_hidden_fields_errors.as_ul }}}
```

```
fobi.templatetags.fobi_tags.has_edit_form_entry_permissions(parser, token)
```

Checks the permissions

Syntax { % has_edit_form_entry_permissions as [var_name] % }

Example { % has_edit_form_entry_permissions %}

or

```
{ % has_edit_form_entry_permissions as has_permissions %}
```

fobi.templatetags.fobi_tags.**render_auth_link**(context)

Render auth link.

fobi.templatetags.fobi_tags.**render_fobi_forms_list**(context, queryset, *args, **kwargs)

Render the list of fobi forms.

Syntax { % render_fobi_forms_list [queryset] [show_edit_link] [show_delete_link] [show_export_link] %}

Example { % render_fobi_forms_list queryset show_edit_link=True show_delete_link=False show_export_link=False %}

fobi.templatetags.future_compat module

fobi.templatetags.future_compat.**firstof**(parser, token, escape=False)

Outputs the first variable passed that is not False.

Outputs the first variable passed that is not False, without escaping.

Outputs nothing if all the passed variables are False.

Sample usage:

```
{% firstof var1 var2 var3 %}
```

This is equivalent to:

```
{% if var1 %}
    {{ var1|safe }}
{% elif var2 %}
    {{ var2|safe }}
{% elif var3 %}
    {{ var3|safe }}
{% endif %}
```

but obviously much cleaner!

You can also use a literal string as a fallback value in case all passed variables are False:

```
{% firstof var1 var2 var3 "fallback value" %}
```

If you want to escape the output, use a filter tag:

```
{% filter force_escape %}
    {% firstof var1 var2 var3 "fallback value" %}
{% endfilter %}
```

Module contents

fobi.tests package

Submodules

fobi.tests.base module

```
fobi.tests.base.print_info(func)
    Prints some useful info.

fobi.tests.base.skip(func)
    Simply skips the test.

fobi.tests.base.is_fobi_setup_completed()
    Is fobi setup completed?

fobi.tests.base.mark_fobi_setup_as_completed()
    Mark fobi setup as completed.
```

fobi.tests.constants module

fobi.tests.data module

fobi.tests.helpers module

```
fobi.tests.helpers.get_or_create_admin_user()
    Create a user for testing the fobi.

TODO: At the moment an admin account is being tested. Automated tests with diverse accounts are to be implemented.
```

```
fobi.tests.helpers.get_or_create_admin_user()
    Create a user for testing the fobi.

TODO: At the moment an admin account is being tested. Automated tests with diverse accounts are to be implemented.
```

```
fobi.tests.helpers.create_form_with_entries(user=None,
                                              create_entries_if_form_exist=True)
    Create test form with entries.

    Fills the form with pre-defined plugins.
```

Parameters

- **user** (`django.contrib.auth.models.User`) –
- **create_entries_if_form_exist** (`bool`) – If set to True, entries are being created even if form already exists (a database record).

Return `fobi.models.FormEntry` Instance of `fobi.models.FormEntry` with a number of form elements and handlers filled in.

```
fobi.tests.helpers.db_clean_up()
    Clean up the database.

    Clean up the database by removing all form element and form handler entries.
```

fobi.tests.test_browser_build_dynamic_forms module

```
class fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest(methodName='setUp')
    Bases: django.test.testcases.LiveServerTestCase

    Browser tests django-fobi bulding forms functionality.
```

Backed up by selenium. This test is based on the bootstrap3 theme.

```
LIVE_SERVER_URL = None
cleans_up_after_itself = True
e = AttributeError("Settings' object has no attribute 'LIVE_SERVER_URL',")
classmethod setUpClass()
    Set up class.

tearDown()
    Tear down.

classmethod tearDownClass()
    Tear down class.

test_1001_open_dashboard(*args, **kwargs)
    Inner.

test_2001_add_form(*args, **kwargs)
    Inner.

test_2002_edit_form(*args, **kwargs)
    Inner.

test_2003_delete_form(*args, **kwargs)
    Inner.

test_2004_submit_form(*args, **kwargs)
    Inner.

test_3001_add_form_elements(*args, **kwargs)
    Inner.

test_3002_remove_form_elements(*args, **kwargs)
    Inner.

test_3003_edit_form_elements(*args, **kwargs)
    Inner.

test_4001_add_form_handlers(*args, **kwargs)
    Inner.

test_4002_remove_form_handlers(*args, **kwargs)
    Inner.

test_4003_edit_form_handlers(*args, **kwargs)
    Inner.
```

fobi.tests.test_core module

```
class fobi.tests.test_core.FobiCoreTest(methodName='runTest')
    Bases: django.test.testcases.TestCase

    Tests of django-fobi core functionality.

    setUp()
        Set up.

    test_01_get_registered_form_element_plugins(*args, **kwargs)
        Inner.
```

```
test_02_get_registered_form_handler_plugins (*args, **kwargs)
    Inner.

test_03_get_registered_form_callbacks (*args, **kwargs)
    Inner.

test_04_get_registered_themes (*args, **kwargs)
    Inner.

test_05_action_url (*args, **kwargs)
    Inner.
```

fobi.tests.test_dynamic_forms module

```
class fobi.tests.test_dynamic_forms.FobiDynamicFormsTest (methodName='runTest')
    Bases: django.test.testcases.TestCase

    Tests of django-fob dynamic forms functionality.

    setUp ()
        Set up.

    test_01_assemble_form_class_and_render_form (*args, **kwargs)
        Inner.
```

fobi.tests.test_form_importers_mailchimp module

```
fobi.tests.test_form_importers_mailchimp.do ()
    Do test.

    TODO: Make a normal test out of this.
```

fobi.tests.test_sortable_dict module

```
class fobi.tests.test_sortable_dict.FobiDataStructuresTest (methodName='runTest')
    Bases: django.test.testcases.TestCase

    Tests of django-fobi data_structures module functionality.

    setUp ()
        Set up.

    test_01_sortable_dict_move_before_key (*args, **kwargs)
        Inner.

    test_02_sortable_dict_move_after_key (*args, **kwargs)
        Inner.
```

Module contents

fobi.urls package

Submodules

[fobi.urls.edit module](#)

[fobi.urls.view module](#)

Module contents

[fobi.wizard package](#)

Subpackages

[fobi.wizard.views package](#)

Submodules

[fobi.wizard.views.dynamic module](#)

`class fobi.wizard.views.dynamic.DynamicWizardView(**kwargs)`

Bases: `django.views.generic.base.TemplateView`

The WizardView is used to create multi-page forms.

Handles all the storage and validation stuff. The wizard is based on Django's generic class based views.

`classmethod as_view(*args, **kwargs)`

As view.

This method is used within urls.py to create unique wizardview instances for every request. We need to override this method because we add some kwargs which are needed to make the wizardview usable.

`compute_form_list(form_list=None, *args, **kwargs)`

Compute the forms list.

`condition_dict = None`

`dispatch(request, *args, **kwargs)`

Dispatch.

This method gets called by the routing engine. The first argument is `request` which contains a `HttpRequest` instance. The request is stored in `self.request` for later use. The storage instance is stored in `self.storage`.

After processing the request using the `dispatch` method, the response gets updated by the storage engine (for example add cookies).

`done(form_list, **kwargs)`

Done.

This method must be overridden by a subclass to process to form data after processing all steps.

`get(request, *args, **kwargs)`

GET requests.

This method handles GET requests.

If a GET request reaches this point, the wizard assumes that the user just starts at the first step or wants to restart the process. The data of the wizard will be resetted before rendering the first step

`get_all_cleaned_data()`

Get all cleaned data.

Returns a merged dictionary of all step cleaned_data dictionaries. If a step contains a *FormSet*, the key will be prefixed with ‘formset-‘ and contain a list of the formset cleaned_data dictionaries.

`get_cleaned_data_for_step(step)`

Get clean data for step.

Returns the cleaned data for a given *step*. Before returning the cleaned data, the stored values are revalidated through the form. If the data doesn’t validate, None will be returned.

`get_context_data(form, **kwargs)`

Get context data.

Returns the template context for a step. You can overwrite this method to add more data for all or some steps. This method returns a dictionary containing the rendered form step. Available template context variables are:

- all extra data stored in the storage backend
- wizard* - a dictionary representation of the wizard instance

Example:

```
class MyWizard(WizardView):
    def get_context_data(self, form, **kwargs):
        context = super(MyWizard, self).get_context_data(form=form,
                                                       **kwargs)
        if self.steps.current == 'my_step_name':
            context.update({'another_var': True})
        return context
```

`get_form(step=None, data=None, files=None)`

Get the form.

Constructs the form for a given *step*. If no *step* is defined, the current step will be determined automatically.

The form will be initialized using the *data* argument to prefill the new form. If needed, instance or queryset (for *ModelForm* or *ModelFormSet*) will be added too.

`get_form_initial(step)`

Get form initial

Returns a dictionary which will be passed to the form for *step* as *initial*. If no initial data was provided while initializing the form wizard, an empty dictionary will be returned.

`get_form_instance(step)`

Get form instance.

Returns an object which will be passed to the form for *step* as *instance*. If no instance object was provided while initializing the form wizard, None will be returned.

`get_form_kwargs(step=None)`

Get form kwargs.

Returns the keyword arguments for instantiating the form (or formset) on the given step.

`get_form_list()`

Get form list.

This method returns a form_list based on the initial form list but checks if there is a condition method/value in the condition_list. If an entry exists in the condition list, it will call/read the value and respect the result. (True means add the form, False means ignore the form)

The form_list is always generated on the fly because condition methods could use data from other (maybe previous forms).

get_form_prefix (step=None, form=None)

Get form prefix.

Returns the prefix which will be used when calling the actual form for the given step. *step* contains the step-name, *form* the form which will be called with the returned prefix.

If no step is given, the `form_prefix` will determine the current step automatically.

get_form_step_data (form)

Get form step data.

Is used to return the raw form data. You may use this method to manipulate the data.

get_form_step_files (form)

Get form step files.

Is used to return the raw form files. You may use this method to manipulate the data.

get_initial_wizard_data (*args, **kwargs)

This should be implemented in your subclass.

You are supposed to return a dict with the dynamic properties, such as *form_list* or *template_name*.

classmethod get_initkwargs (form_list=None, initial_dict=None, instance_dict=None, condition_dict=None, *args, **kwargs)

Create a dict with all needed parameters.

For the form wizard instances.

- form_list* - is a list of forms. The list entries can be single form classes or tuples of (*step_name*, *form_class*). If you pass a list of forms, the wizardview will convert the class list to (*zero_based_counter*, *form_class*). This is needed to access the form for a specific step.
- initial_dict* - contains a dictionary of initial data dictionaries. The key should be equal to the *step_name* in the *form_list* (or the str of the zero based counter - if no step_names added in the *form_list*)
- instance_dict* - contains a dictionary whose values are model instances if the step is based on a `ModelForm` and querysets if the step is based on a `ModelFormSet`. The key should be equal to the *step_name* in the *form_list*. Same rules as for *initial_dict* apply.
- condition_dict* - contains a dictionary of boolean values or callables. If the value of for a specific *step_name* is callable it will be called with the wizardview instance as the only argument. If the return value is true, the step's form will be used.

get_next_step (step=None)

Get next step.

Returns the next step after the given *step*. If no more steps are available, None will be returned. If the *step* argument is None, the current step will be determined automatically.

get_prefix (request, *args, **kwargs)

Get prefix.

get_prev_step (step=None)

Get previous step.

Returns the previous step before the given *step*. If there are no steps available, None will be returned. If the *step* argument is None, the current step will be determined automatically.

get_step_index (step=None)

Get step index.

Returns the index for the given *step* name. If no step is given, the current step will be used to get the index.

```
initial_dict = None
instance_dict = None
post (*args, **kwargs)
    POST requests.

    This method handles POST requests.

    The wizard will render either the current step (if form validation wasn't successful), the next step (if the current step was stored successful) or the done view (if no more steps are available)

process_step (form)
    Process the step.

    This method is used to post-process the form data. By default, it returns the raw form.data dictionary.

process_step_files (form)
    Process step files.

    This method is used to post-process the form files. By default, it returns the raw form.files dictionary.

render (form=None, **kwargs)
    Render.

    Returns a HttpResponse containing all needed context data.

render_done (form, **kwargs)
    Render done.

    This method gets called when all forms passed. The method should also re-validate all steps to prevent manipulation. If any form fails to validate, render_revalidation_failure should get called. If everything is fine call done.

render_goto_step (goto_step, **kwargs)
    Render goto step.

    This method gets called when the current step has to be changed. goto_step contains the requested step to go to.

render_next_step (form, **kwargs)
    Render next step.

    This method gets called when the next step/form should be rendered. form contains the last/current form.

render_revalidation_failure (step, form, **kwargs)
    Render revalidation failure.

    Gets called when a form doesn't validate when rendering the done view. By default, it changes the current step to failing forms step and renders the form.

storage_name = None
template_name = 'formtools/wizard/wizard_form.html'
class fobi.wizard.views.dynamic.DynamicSessionWizardView (**kwargs)
    Bases: fobi.wizard.views.dynamic.DynamicWizardView

    A WizardView with pre-configured SessionStorage backend.

    storage_name = 'formtools.wizard.storage.session.SessionStorage'

class fobi.wizard.views.dynamic.DynamicCookieWizardView (**kwargs)
    Bases: fobi.wizard.views.dynamic.DynamicWizardView

    A WizardView with pre-configured CookieStorage backend.
```

```
storage_name = 'formtools.wizard.storage.cookie.CookieStorage'

class fobi.wizard.views.dynamic.DynamicNamedUrlWizardView(**kwargs)
    Bases: fobi.wizard.views.dynamic.DynamicWizardView

    A WizardView with URL named steps support.

    done_step_name = None

    get (*args, **kwargs)
        GET request.

        This renders the form or, if needed, does the http redirects.

    get_context_data (form, **kwargs)
        Get context data.

        NamedUrlWizardView provides the url_name of this wizard in the context dict wizard.

    classmethod get_initkwargs (*args, **kwargs)
        Get init kwargs.

        We require a url_name to reverse URLs later. Additionally users can pass a done_step_name to change the
        URL name of the “done” view.

    get_step_url (step)
        Get step URL.

    post (*args, **kwargs)
        POST request.

        Do a redirect if user presses the prev. step button. The rest of this is super’d from WizardView.

    render_done (form, **kwargs)
        Render done.

        When rendering the done view, we have to redirect first (if the URL name doesn’t fit).

    render_goto_step (goto_step, **kwargs)
        Render goto step.

        This method gets called when the current step has to be changed. goto_step contains the requested step to
        go to.

    render_next_step (form, **kwargs)
        Render next step.

        When using the NamedUrlWizardView, we have to redirect to update the browser’s URL to match the
        shown step.

    render_revalidation_failure (failed_step, form, **kwargs)
        Render revalidation failure.

        When a step fails, we have to redirect the user to the first failing step.

    url_name = None

class fobi.wizard.views.dynamic.DynamicNamedUrlSessionWizardView(**kwargs)
    Bases: fobi.wizard.views.dynamic.DynamicNamedUrlWizardView

    A NamedUrlWizardView with pre-configured SessionStorage backend.

    storage_name = 'formtools.wizard.storage.session.SessionStorage'
```

```
class fobi.wizard.views.dynamic.DynamicNamedUrlCookieWizardView(**kwargs)
Bases: fobi.wizard.views.dynamic.DynamicNamedUrlWizardView

A NamedUrlFormWizard with pre-configured CookieStorageBackend.

storage_name = 'formtools.wizard.storage.cookie.CookieStorage'

fobi.wizard.views.views module
class fobi.wizard.views.views.WizardView(**kwargs)
Bases: formtools.wizard.views.WizardView, fobi.wizard.views.views.PatchGetMixin

Patched version of the original WizardView.

get (request, *args, **kwargs)
    GET requests.

    This method handles GET requests.

    If a GET request reaches this point, the wizard assumes that the user just starts at the first step or wants to
    restart the process. The data of the wizard will be resetted before rendering the first step.

class fobi.wizard.views.views.SessionWizardView(**kwargs)
Bases: formtools.wizard.views.SessionWizardView, fobi.wizard.views.views.PatchGetMixin

A WizardView with pre-configured SessionStorage backend.

get (request, *args, **kwargs)
    GET requests.

    This method handles GET requests.

    If a GET request reaches this point, the wizard assumes that the user just starts at the first step or wants to
    restart the process. The data of the wizard will be resetted before rendering the first step.

class fobi.wizard.views.views.CookieWizardView(**kwargs)
Bases: formtools.wizard.views.CookieWizardView, fobi.wizard.views.views.PatchGetMixin

A WizardView with pre-configured CookieStorage backend.

get (request, *args, **kwargs)
    GET requests.

    This method handles GET requests.

    If a GET request reaches this point, the wizard assumes that the user just starts at the first step or wants to
    restart the process. The data of the wizard will be resetted before rendering the first step.
```

Module contents

Module contents

Submodules

fobi.admin module

```
fobi.admin.base_bulk_change_plugins(PluginForm, named_url, modeladmin, request, queryset)
    Bulk change of plugins action additional view.

fobi.admin.bulk_change_form_element_plugins(modeladmin, request, queryset)
    Bulk change FormElement plugins.
```

```
fobi.admin.bulk_change_form_handler_plugins(modeladmin, request, queryset)
    Bulk change FormHandler plugins.

fobi.admin.bulk_change_form_wizard_handler_plugins(modeladmin, request, queryset)
    Bulk change FormWizardHandler plugins.

class fobi.admin.FormElementEntryInlineAdmin(parent_model, admin_site)
    Bases: django.contrib.admin.options.TabularInline

    FormElementEntry inline admin.

    extra = 0

    fields = ('form_entry', 'plugin_uid', 'plugin_data', 'position')

    form
        alias of FormElementEntryForm

    media

    model
        alias of FormElementEntry

class fobi.admin.FormHandlerEntryInlineAdmin(parent_model, admin_site)
    Bases: django.contrib.admin.options.TabularInline

    FormHandlerEntry inline admin.

    extra = 0

    fields = ('form_entry', 'plugin_uid', 'plugin_data')

    form
        alias of FormHandlerEntryForm

    media

    model
        alias of FormHandlerEntry

class fobi.admin.FormWizardFormEntryInlineAdmin(parent_model, admin_site)
    Bases: django.contrib.admin.options.TabularInline

    FormWizardFormEntry inline admin.

    extra = 0

    fields = ('form_entry', 'position')

    media

    model
        alias of FormWizardFormEntry

class fobi.admin.FormWizardHandlerEntryInlineAdmin(parent_model, admin_site)
    Bases: django.contrib.admin.options.TabularInline

    FormWizardHandlerEntry inline admin.

    extra = 0

    fields = ('plugin_uid', 'plugin_data')

    form
        alias of FormWizardHandlerEntryForm

    media
```

```
model
    alias of FormWizardHandlerEntry

class fobi.admin.FormEntryAdmin(model, admin_site)
    Bases: django.contrib.admin.options.ModelAdmin

    FormEntry admin.

class Meta
    Meta.

    app_label = <django.utils.functional.__proxy__ object>

FormEntryAdmin.fieldsets = ((<django.utils.functional.__proxy__ object at 0x7f692fa01290>, {'fields': ('name', 'is_public', 'slug', 'user', 'is_cloneable')}),
                            {'fields': ('list_display', 'list_editable', 'list_filter', 'media', 'radio_fields', 'readonly_fields')})

FormEntryAdmin.inlines = [fobi.admin.FormElementEntryInlineAdmin]
FormEntryAdmin.list_display = ('name', 'slug', 'user', 'is_public', 'created', 'updated', 'is_cloneable')
FormEntryAdmin.list_editable = ('is_public', 'is_cloneable')
FormEntryAdmin.list_filter = ('is_public', 'is_cloneable')
FormEntryAdmin.media
FormEntryAdmin.radio_fields = {'user': 2}
FormEntryAdmin.readonly_fields = ('slug',)

class fobi.admin.FormWizardEntryAdmin(model, admin_site)
    Bases: django.contrib.admin.options.ModelAdmin

    FormWizardEntry admin.

class Meta
    Meta.

    app_label = <django.utils.functional.__proxy__ object>

FormWizardEntryAdmin.fieldsets = ((<django.utils.functional.__proxy__ object at 0x7f692f9f5e90>, {'fields': ('name', 'is_public', 'slug', 'user', 'is_cloneable')}),
                                   {'fields': ('list_display', 'list_editable', 'list_filter', 'media', 'radio_fields', 'readonly_fields')})

FormWizardEntryAdmin.inlines = [fobi.admin.FormWizardFormEntryInlineAdmin]
FormWizardEntryAdmin.list_display = ('name', 'slug', 'user', 'is_public', 'created', 'updated', 'is_cloneable')
FormWizardEntryAdmin.list_editable = ('is_public', 'is_cloneable')
FormWizardEntryAdmin.list_filter = ('is_public', 'is_cloneable')
FormWizardEntryAdmin.media
FormWizardEntryAdmin.radio_fields = {'user': 2}
FormWizardEntryAdmin.readonly_fields = ('slug',)

class fobi.admin.FormFieldsetEntryAdmin(model, admin_site)
    Bases: django.contrib.admin.options.ModelAdmin

    FormFieldsetEntry admin.

class Meta
    Meta.

    app_label = <django.utils.functional.__proxy__ object>

FormFieldsetEntryAdmin.fieldsets = ((None, {'fields': ('form_entry', 'name', 'is_repeatable')}),)
FormFieldsetEntryAdmin.list_display = ('form_entry', 'name', 'is_repeatable')
```

```
FormFieldsetEntryAdmin.list_editable = ('is_repeatable',)
FormFieldsetEntryAdmin.list_filter = ('is_repeatable',)
FormFieldsetEntryAdmin.media

class fobi.admin.FormElementEntryAdmin(model, admin_site)
    Bases: django.contrib.admin.options.ModelAdmin

    FormElementEntry admin.

    class Meta
        Meta.

        app_label = <django.utils.functional.__proxy__ object>

    FormElementEntryAdmin.fieldsets = ((<django.utils.functional.__proxy__ object at 0x7f692f6ad990>, {'fields': (
        FormElementEntryAdmin.get_queryset(request)
            Internal method used in get_queryset or queryset methods.

        FormElementEntryAdmin.list_display = ('plugin_uid', 'plugin_uid_code', 'plugin_data', 'position', 'form_entry')
        FormElementEntryAdmin.list_editable = ('position',)
        FormElementEntryAdmin.list_filter = ('form_entry', 'plugin_uid')
        FormElementEntryAdmin.media
        FormElementEntryAdmin.readonly_fields = ('plugin_uid_code',)

    class fobi.admin.FormHandlerEntryAdmin(model, admin_site)
        Bases: django.contrib.admin.options.ModelAdmin

        FormHandlerEntry admin.

        class Meta
            Meta.

            app_label = <django.utils.functional.__proxy__ object>

        FormHandlerEntryAdmin.fieldsets = ((<django.utils.functional.__proxy__ object at 0x7f692f6adb90>, {'fields': (
            FormHandlerEntryAdmin.get_queryset(request)
                Internal method used in get_queryset or queryset methods.

            FormHandlerEntryAdmin.list_display = ('plugin_uid', 'plugin_uid_code', 'plugin_data', 'form_entry')
            FormHandlerEntryAdmin.list_filter = ('form_entry', 'plugin_uid')
            FormHandlerEntryAdmin.media
            FormHandlerEntryAdmin.readonly_fields = ('plugin_uid_code',)

    class fobi.admin.BasePluginModelAdmin(model, admin_site)
        Bases: django.contrib.admin.options.ModelAdmin

        Base plugin admin.

        class Meta
            Meta.

            app_label = <django.utils.functional.__proxy__ object>

        BasePluginModelAdmin.bulk_change_plugins(*args, **kwargs)
            Bulk change plugins.

            This is where the data is actually processed.
```

```
BasePluginModelAdmin.fieldsets = ((None, {'fields': ('plugin_uid', 'users', 'groups')}),)
BasePluginModelAdmin.filter_horizontal = ('users', 'groups')
BasePluginModelAdmin.get_queryset(request)
    Internal method used in get_queryset or queryset methods.
BasePluginModelAdmin.has_add_permission(request)
    Has add permissions.

    We don't want to allow to add form elements/handlers manually. It should happen using the management
    command fobi_sync_plugins instead.

BasePluginModelAdmin.list_display = ('plugin_uid_admin', 'users_list', 'groups_list')
BasePluginModelAdmin.media
BasePluginModelAdmin.readonly_fields = ('plugin_uid', 'plugin_uid_admin')

class fobi.admin.FormElementAdmin(model, admin_site)
    Bases: fobi.admin.BasePluginModelAdmin

    FormElement admin.

    actions = [<function bulk_change_form_element_plugins at 0x7f692f725320>]

    get_urls()
        Get URLs.

    media

class fobi.admin.FormHandlerAdmin(model, admin_site)
    Bases: fobi.admin.BasePluginModelAdmin

    FormHandler admin.

    actions = [<function bulk_change_form_handler_plugins at 0x7f692f725398>]

    get_urls()
        Get URLs.

    media

class fobi.admin.FormWizardHandlerAdmin(model, admin_site)
    Bases: fobi.admin.BasePluginModelAdmin

    FormHandler admin.

    actions = [<function bulk_change_form_wizard_handler_plugins at 0x7f692f725410>]

    get_urls()
        Get URLs.

    media
```

fobi.app module

```
fobi.app.app_name(path, reduce_depth_by=1)
    Return another path by reducing the depth by one.
```

Parameters

- **path** (*str*) – Absolute app path (from project root).
- **reduce_depth_by** (*int*) –

Return str

```
fobi.app.app_config(path, config_app_path='apps.Config')  
App config.
```

Parameters

- **path** (*str*) – Absolute app path (from project root).
- **config_app_path** (*str*) – Relative config path (from app root)

Return str

fobi.apps module

```
class fobi.apps.Config(app_name, app_module)  
Bases: django.apps.config.AppConfig  
  
Config.  
  
label = 'fobi'  
name = 'fobi'
```

fobi.base module

```
fobi.base.assemble_form_field_widget_class(base_class, plugin)  
Assemble form field widget class.  
  
Finish this or remove.  
  
#TODO  
  
class fobi.base.BaseDataStorage  
Bases: object  
  
Base storage data.  
  
class fobi.base.BaseFormFieldPluginForm  
Bases: fobi.base.BasePluginForm  
  
Base form for form field plugins.  
  
help_text = <django.forms.fields.CharField object>  
label = <django.forms.fields.CharField object>  
name = <django.forms.fields.CharField object>  
plugin_data_fields = [('name', ''), ('label', ''), ('help_text', ''), ('required', False)]  
required = <django.forms.fields.BooleanField object>  
  
validate_plugin_data(form_element_entries, request=None)  
Validate plugin data.
```

Parameters

- **form_element_entries** (*iterable*) – Iterable of fobi.models.FormElementEntry.
- **request** (*django.http.HttpRequest*) –

Return bool

```
class fobi.base.BasePlugin(user=None)
```

Bases: object

Base plugin.

Base form field from which every form field 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 `fobi.views.add_form_plugin_entry` and `fobi.views.edit_form_plugin_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 `fobi.views.add_form_handler_entry` default template.
- ***edit_form_template* (string): Edit form template (optional).** If given, overrides the `fobi.views.edit_form_handler_entry` default template.
- ***html_classes* (list):** List of extra HTML classes for the plugin.
- ***group* (string): Plugin are grouped under the specified group.** Override in your plugin if necessary.

`add_form_template = None`

`clone_plugin_data(entry)`

Clone plugin data.

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

Parameters `fobi.models.AbstractPluginEntry` – Instance of `fobi.models.AbstractPluginEntry`.

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

`delete_plugin_data()`

Delete plugin data (internal method).

Used in `fobi.views.delete_form_entry` and `fobi.views.delete_form_handler_entry`. Fired automatically, when `fobi.models.FormEntry` 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 fobi only.

`description = None`

`edit_form_template = None`

`form = None`

`get_cloned_plugin_data(update={})`

Get cloned plugin data.

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 `fobi.base.BasePlugin` 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.Form`|`django.forms.ModelForm` Subclass of `django.forms.Form` or `django.forms.ModelForm`.

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

Get initialized create form.

Used `fobi.views.add_form_element_entry` and `fobi.views.add_form_handler_entry` view to gets initialised form for object to be created.

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

Get initialized create form or page 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 initialized edit form.

Used in `fobi.views.edit_form_element_entry` and `fobi.views.edit_form_handler_entry` views.

`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 initialized edit form or page 404.

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

`get_instance()`

Get instance.

`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_updated_plugin_data (update={})

Get updated plugin data.

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 *fobi.base.BasePluginWidget* or instance of subclassed *fobi.base.BasePluginWidget* object.

group = <django.utils.functional.__proxy__ object>

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 plugin data.

Load the plugin data saved in *fobi.models.FormElementEntry* or *fobi.models.FormHandlerEntry*. Plugin data is saved in JSON string.

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

media_css = []

media_js = []

name = None

plugin_data_repr ()

Plugin data repr.

Human readable representation of plugin data. A very basic way would be just:

```
>>> return self.data.__dict__
```

Return string

post_processor ()

Post-processor (self).

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-processor (callback).

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)

Process.

Init plugin with data.

process_plugin_data(fetch_related_data=False)

Processes plugin data.

render(request=None)

Renders the plugin HTML.

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

Return string

storage = None

uid = None

update_plugin_data(entry)

Update plugin data.

Used in fobi.management.commands.fobi_update_plugin_data.

Some plugins would contain data fetched from various sources (models, remote data). Since form entries are by definition loaded extremely much, you are advised to store as much data as possible in plugin_data field of fobi.models.FormElementEntry or fobi.models.FormHandlerEntry. 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 fobi_update_plugin_data management command (see fobi.management.commands.fobi_update_plugin_data module).

Parameters **or** **fobi.models.FormHandlerEntry** (fobi.models.FormElementEntry) –

Instance of fobi.models.FormHandlerEntry.

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

widget = None

class fobi.base.BasePluginForm

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 fobi.contrib.plugins.form_elements.select.forms as a good example.

Example

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

get_plugin_data (*request=None, json_format=True*)

Get plugin data.

Data that would be saved in the `plugin_data` field of the `fobi.models.FormElementEntry` or `‘fobi.models.FormHandlerEntry’` subclassed model.

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

plugin_data_fields = `None`

save_plugin_data (*request=None*)

Save plugin data.

Dummy, but necessary.

validate_plugin_data (*form_element_entries, request=None*)

Validate plugin data.

Parameters

- **form_element_entries** (*iterable*) – Iterable of `fobi.models.FormElementEntry`.
- **request** (`django.http.HttpRequest`) –

Return `bool`

class fobi.base.BaseRegistry

Bases: `object`

Base registry.

Registry of plugins. It's essential, that class registered has the `uid` property.

If `fail_on_missing_plugin` is set to `True`, an appropriate exception (`plugin_not_found_exception_cls`) is raised in cases if plugin could't be found in the registry.

Property mixed type

Property bool fail_on_missing_plugin

Property fobi.exceptions.DoesNotExist plugin_not_found_exception_cls

Property str plugin_not_found_error_message

fail_on_missing_plugin = False

get (*uid, default=None*)

Get the given entry from the registry.

Parameters

- **uid** (`string`) –
- **default** (`mixed`) –

:return mixed.

plugin_not_found_error_message = “Can’t find plugin with uid ‘{0}’ in ‘{1}’ registry.”

plugin_not_found_exception_cls
alias of DoesNotExist

register(*cls*, *force=False*)
Registers the plugin in the registry.

Parameters

- **cls** (*mixed*) –
- **force** (*bool*) –

type = None

unregister(*cls*)
Un-register.

class fobi.base.**ClassProperty**
Bases: property

ClassProperty.

fobi.base.**classproperty**
alias of *ClassProperty*

fobi.base.**collect_plugin_media**(*form_element_entries*, *request=None*)
Collect the plugin media for form element entries given.

Parameters

- **form_element_entries** (*iterable*) – Iterable of fobi.models.FormElementEntry instances.
- **request** (*django.http.HttpRequest*) –

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.

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

The form callbacks registry is intentionally left out, since they will be auto-discovered in any case if other modules are discovered.

fobi.base.**fire_form_callbacks**(*form_entry*, *request*, *form*, *stage=None*)
Fire form callbacks.

Parameters

- **form_entry** (*fobi.models.FormEntry*) –
- **request** (*django.http.HttpRequest*) –
- **form** (*django.forms.Form*) –
- **stage** (*string*) –

Return *django.forms.Form* *form*

class fobi.base.**FormCallback**
Bases: object

Base form callback.

callback(*form_entry*, *request*, *form*)
Callback.

Custom callback code should be implemented here.

Parameters

- **form_entry** (`fobi.models.FormEntry`) – Instance of `fobi.models.FormEntry`.
- **request** (`django.http.HttpRequest`) –
- **form** (`django.forms.Form`) –

stage = None

class fobi.base.FormCallbackRegistry

Bases: `object`

Registry of callbacks.

Holds callbacks for stages listed in the `fobi.constants.CALLBACK_STAGES`.

get_callbacks (stage=None)

Get callbacks for the stage given.

Parameters stage (string) –

Return list

register (cls)

Registers the plugin in the registry.

Parameters cls (mixed) –

uidfy (cls)

Makes a UID string from the class given.

Parameters cls (mixed) –

Return string

class fobi.base.FormElementPlugin (user=None)

Bases: `fobi.base.BasePlugin`

Base form element plugin.

Property fobi.base.FormElementPluginDataStorage storage

Property bool has_value If set to False, ignored (removed) from the POST when processing the form.

get_form_field_instances (request=None)

Get the instances of form fields, that plugin contains.

Parameters request (django.http.HttpRequest) –

Return list List of Django form field instances.

Example

```
>>> from django.forms.fields import CharField, IntegerField, TextField
>>> [CharField(max_length=100), IntegerField(), TextField()]
```

get_origin_kwargs_update_func_results (kwargs_update_func, form_element_entry, origin, extra={}, widget_cls=None)

Get origin kwargs update func results.

If `kwargs_update_func` is given, is callable and returns results without failures, return the result. Otherwise - return None.

```
get_origin_return_func_results(return_func, form_element_entry, origin)
    Get origin return func results.
```

If `return_func` is given, is callable and returns results without failures, return the result. Otherwise - return `None`.

```
has_value = False
```

```
is_hidden = False
```

```
storage
```

alias of `FormElementPluginDataStorage`

```
submit_plugin_form_data(form_entry, request, form)
```

Submit plugin form data.

Called on form submission (when user actually posts the data to assembled form).

Parameters

- `form_entry` (`fobi.models.FormEntry`) – Instance of `fobi.models.FormEntry`.
- `request` (`django.http.HttpRequest`) –
- `form` (`django.forms.Form`) –

```
class fobi.base.FormElementPluginDataStorage
```

Bases: `fobi.base.BaseDataStorage`

Storage for `FormElementPlugin` data.

```
class fobi.base.FormElementPluginRegistry
```

Bases: `fobi.base.BaseRegistry`

Form element plugins registry.

```
fail_on_missing_plugin = True
```

```
plugin_not_found_exception_cls
```

alias of `FormElementPlugin.DoesNotExist`

```
type = (<class ‘fobi.base.FormElementPlugin’>, <class ‘fobi.base.FormFieldPlugin’>)
```

```
class fobi.base.FormElementPluginWidget(plugin)
```

Bases: `fobi.base.BasePluginWidget`

Form element plugin widget.

```
storage
```

alias of `FormElementPluginWidgetDataStorage`

```
class fobi.base.FormElementPluginWidgetRegistry
```

Bases: `fobi.base.BasePluginWidgetRegistry`

Registry of form element plugins.

```
type
```

alias of `FormElementPluginWidget`

```
class fobi.base.FormFieldPlugin(user=None)
```

Bases: `fobi.base.FormElementPlugin`

Form field plugin.

```
has_value = True
```

```
class fobi.base.FormHandlerPlugin(user=None)
Bases: fobi.base.BasePlugin
```

Form handler plugin.

Property fobi.base.FormHandlerPluginDataStorage storage

Property bool allow_multiple If set to True, plugin can be used multiple times within (per form). Otherwise - just once.

```
allow_multiple = True
```

```
custom_actions(form_entry, request=None)
Custom actions.
```

Override this method in your form handler if you want to specify custom actions. Note, that expected return value of this method is an iterable with a triple, where the first item is the URL of the action and the second item is the action title and the third item is the icon class of the action.

Example

```
>>> return (
>>>     ('/add-to-favorites/',
>>>     'Add to favourites',
>>>     'glyphicon glyphicon-favourties'),
>>> )
```

```
get_custom_actions(form_entry, request=None)
Internal method to for obtaining the get_custom_actions.
```

```
run(form_entry, request, form, form_element_entries=None)
Run.
```

Custom code should be implemented here.

Parameters

- **form_entry** (`fobi.models.FormEntry`) – Instance of `fobi.models.FormEntry`.
- **request** (`django.http.HttpRequest`) –
- **form** (`django.forms.Form`) –
- **form_element_entries** (`(iterable)`) – Iterable of `fobi.models.FormElementEntry` objects.

Return mixed May be a tuple (bool, mixed) or None

```
storage
alias of FormHandlerPluginDataStorage
```

```
class fobi.base.FormHandlerPluginDataStorage
Bases: fobi.base.BaseDataStorage
```

Storage for *FormHandlerPlugin* data.

```
class fobi.base.FormHandlerPluginRegistry
Bases: fobi.base.BaseRegistry
```

Form handler plugins registry.

```
fail_on_missing_plugin = True
```

```
plugin_not_found_exception_cls
```

alias of `FormHandlerPluginDoesNotExist`

```
type
    alias of FormHandlerPlugin

class fobi.base.FormHandlerPluginWidget (plugin)
    Bases: fobi.base.BasePluginWidget
    Form handler plugin widget.

storage
    alias of FormHandlerPluginWidgetDataStorage

class fobi.base.FormHandlerPluginWidgetRegistry
    Bases: fobi.base.BasePluginWidgetRegistry
    Registry of form handler plugins.

type
    alias of FormHandlerPluginWidget

class fobi.base.FormWizardHandlerPlugin (user=None)
    Bases: fobi.base.BasePlugin
    Form wizard handler plugin.

    Property fobi.base.FormWizardHandlerPluginDataStorage storage

    Property bool allow_multiple If set to True, plugin can be used multiple times within (per form).
        Otherwise - just once.

    DONE

    allow_multiple = True

    custom_actions (form_wizard_entry, request=None)
        Custom actions.

        Override this method in your form handler if you want to specify custom actions. Note, that expected
        return value of this method is an iterable with a triple, where the first item is the URL of the action and the
        second item is the action title and the third item is the icon class of the action.

    Example

```
>>> return (
 >>> ('/add-to-favorites/',
 >>> 'Add to favourites',
 >>> 'glyphicon glyphicon-favourties'),
 >>>)
```

get_custom_actions (form_wizard_entry, request=None)
        Internal method to for obtaining the get_custom_actions.

    run (form_wizard_entry, request, form_list, form_wizard, form_element_entries=None)
        Run.

        Custom code should be implemented here.

    Parameters

    • form_wizard_entry (fobi.models.FormEntry) – Instance of
      fobi.models.FormEntry.

    • request (django.http.HttpRequest) –

    • form (django.forms.Form) –
```

- **form_element_entries** (*iterable*) – Iterable of `fobi.models.FormElementEntry` objects.

Return mixed May be a tuple (bool, mixed) or None

storage

alias of `FormWizardHandlerPluginDataStorage`

class `fobi.base.FormWizardHandlerPluginDataStorage`

Bases: `fobi.base.BaseDataStorage`

Storage for `FormWizardHandlerPlugin` handler data.

class `fobi.base.FormWizardHandlerPluginRegistry`

Bases: `fobi.base.BaseRegistry`

Form wizard handler plugins registry.

fail_on_missing_plugin = True

plugin_not_found_exception_cls

alias of `FormWizardHandlerPluginDoesNotExist`

type

alias of `FormWizardHandlerPlugin`

class `fobi.base.FormWizardHandlerPluginWidget(plugin)`

Bases: `fobi.base.BasePluginWidget`

Form wizard handler plugin widget.

storage

alias of `FormWizardHandlerPluginWidgetDataStorage`

class `fobi.base.FormWizardHandlerPluginWidgetRegistry`

Bases: `fobi.base.BasePluginWidgetRegistry`

Registry of form wizard handler plugins.

type

alias of `FormWizardHandlerPluginWidget`

`fobi.base.get_form_element_plugin_widget(plugin_uid, request=None, as_instance=False, theme=None)`

Get the form element plugin widget for the `plugin_uid` given.

Parameters

- **plugin_uid** (*str*) – UID of the plugin to get the widget for.
- **request** (*django.http.HttpRequest*) –
- **as_instance** (*bool*) –
- **theme** (*fobi.base.BaseTheme*) – Subclass of.

Return BasePluginWidget Subclass of.

`fobi.base.get_form_handler_plugin_widget(plugin_uid, request=None, as_instance=False, theme=None)`

Get the form handler plugin widget for the `plugin_uid` given.

Parameters

- **plugin_uid** (*str*) – UID of the plugin to get the widget for.
- **request** (*django.http.HttpRequest*) –

- **as_instance** (*bool*) –
- **theme** (*fobi.base.BaseTheme*) – Subclass of.

Return BasePluginWidget Subclass of.

```
fobi.base.get_form_wizard_handler_plugin_widget(plugin_uid, request=None,  
                                                as_instance=False, theme=None)
```

Get the form wizard handler plugin widget for the `plugin_uid` given.

Parameters

- **plugin_uid** (*str*) – UID of the plugin to get the widget for.
- **request** (*django.http.HttpRequest*) –
- **as_instance** (*bool*) –
- **theme** (*fobi.base.BaseTheme*) – Subclass of.

Return BasePluginWidget Subclass of.

```
fobi.base.get_plugin_widget(registry, plugin_uid, request=None, as_instance=False,  
                             theme=None)
```

Get the plugin widget for the `plugin_uid` given.

Looks up in the `registry` provided.

Parameters

- **registry** (*fobi.base.BasePluginWidgetRegistry*) – Subclass of.
- **plugin_uid** (*str*) – UID of the plugin to get the widget for.
- **request** (*django.http.HttpRequest*) –
- **as_instance** (*bool*) –
- **theme** (*fobi.base.BaseTheme*) – Subclass of.

Return BasePluginWidget Subclass of.

```
fobi.base.get_processed_form_data(form, form_element_entries)
```

Gets processed form data.

Simply fires both `fobi.base.get_cleaned_data` and `fobi.base.get_field_name_to_label_map` functions and returns the result.

Parameters

- **form** (*django.forms.Form*) –
- **form_element_entries** (*iterable*) – Iterable of form element entries.

Return tuple

```
fobi.base.get_processed_form_wizard_data(form_wizard, form_list, form_element_entries)
```

Get processed form wizard data.

```
fobi.base.get_registered_form_callbacks(stage=None)
```

Get registered form callbacks for the stage given.

```
fobi.base.get_registered_form_element_plugin_uids(flatten=True)
```

Get registered form element plugin uids.

Gets a list of registered plugins in a form if tuple (plugin name, plugin description). If not yet auto-discovered, auto-discovers them.

Return list

```
fobi.base.get_registered_form_element_plugins()
```

Get registered form element plugins.

Gets a list of registered plugins in a form if tuple (plugin name, plugin description). If not yet autodiscovered, autodiscovers them.

Return list

```
fobi.base.get_registered_form_handler_plugin_uids(flattern=True)
```

Get registered form handler plugin uids.

Gets a list of UIDs of registered form handler plugins. If not yet auto-discovered, auto-discovers them.

Return list

```
fobi.base.get_registered_form_handler_plugins(as_instances=False)
```

Get registered form handler plugins.

Gets a list of registered plugins in a form of tuple (plugin name, plugin description). If not yet auto-discovered, auto-discovers them.

Return list

```
fobi.base.get_registered_form_wizard_handler_plugin_uids(flattern=True)
```

Get registered form handler plugin uids.

Gets a list of UIDs of registered form wizard handler plugins. If not yet auto-discovered, auto-discovers them.

Return list

```
fobi.base.get_registered_form_wizard_handler_plugins(as_instances=False)
```

Get registered form handler wizard plugins.

Gets a list of registered plugins in a form of tuple (plugin name, plugin description). If not yet auto-discovered, auto-discovers them.

Return list

```
fobi.base.get_registered_plugin_uids(registry, flattern=True, sort_items=True)
```

Get a list of registered plugin uids as a list .

If not yet auto-discovered, auto-discovers them.

The *sort_items* is applied only if *flattern* is True.

Parameters

- **registry** –
- **flattern** (*bool*) –
- **sort_items** (*bool*) –

Return list

```
fobi.base.get_registered_plugins(registry, as_instances=False, sort_items=True)
```

Get registered plugins.

Get a list of registered plugins in a form if tuple (plugin name, plugin description). If not yet auto-discovered, autodiscovers them.

Parameters

- **registry** –
- **as_instances** (*bool*) –
- **sort_items** (*bool*) –

Return list

```
fobi.base.get_registered_theme_uids(flattern=True)
```

Get registered theme uids.

Gets a list of registered themes in a form of tuple (plugin name, plugin description). If not yet auto-discovered, auto-discovers them.

Return list

```
fobi.base.get_registered_themes()
```

Get registered themes.

Gets a list of registered themes in form of tuple (plugin name, plugin description). If not yet auto-discovered, auto-discovers them.

Return list

```
fobi.base.run_form_handlers(form_entry, request, form, form_element_entries=None)
```

Run form handlers.

Parameters

- **form_entry** ([fobi.models.FormEntry](#)) –
- **request** ([django.http.HttpRequest](#)) –
- **form** ([django.forms.Form](#)) –
- **form_element_entries** (*iterable*) –

Return tuple List of success responses, list of error responses

```
fobi.base.run_form_wizard_handlers(form_wizard_entry, request, form_list, form_wizard,
```

form_element_entries=None)

Run form wizard handlers.

Parameters

- **form_wizard_entry** ([fobi.models.FormWizardEntry](#)) –
- **request** ([django.http.HttpRequest](#)) –
- **form_list** (*list*) – List of [django.forms.Form](#) objects.
- **form_wizard** ([fobi.wizard.views.dynamic.DynamicWizardView](#)) – The form wizard view object.
- **form_element_entries** (*iterable*) – Iterable of [fobi.base.FormElementEntry](#) objects.

Return tuple List of success responses, list of error responses

```
fobi.base.validate_form_element_plugin_uid(plugin_uid)
```

Validate the form element plugin uid.

Parameters **plugin_uid** (*string*) –

Return bool

```
fobi.base.validate_form_handler_plugin_uid(plugin_uid)
```

Validate the plugin uid.

Parameters **plugin_uid** (*string*) –

Return bool

`fobi.base.validate_form_wizard_handler_plugin_uid(plugin_uid)`
 Validate the plugin uid.

Parameters `plugin_uid` (*string*) –

Return `bool`

`fobi.base.validate_theme_uid(plugin_uid)`
 Validate the theme uid.

Parameters `plugin_uid` (*string*) –

Return `bool`

fobi.compat module

`class fobi.compat.User(*args, **kwargs)`

Bases: `django.contrib.auth.models.AbstractUser`

Users within the Django authentication system are represented by this model.

Username, password and email are required. Other fields are optional.

exception DoesNotExist

Bases: `django.core.exceptions.ObjectDoesNotExist`

exception User.MultipleObjectsReturned

Bases: `django.core.exceptions.MultipleObjectsReturned`

`User.formelement_set`

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

`pizza.toppings` and `topping.pizzas` are `ManyToManyDescriptor` instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

`User.formentry_set`

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

`User.formhandler_set`

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

`pizza.toppings` and `topping.pizzas` are `ManyToManyDescriptor` instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

User.`formwizardentry_set`

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

User.`formwizardhandler_set`

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

`pizza.toppings` and `topping.pizzas` are `ManyToManyDescriptor` instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

User.`get_next_by_date_joined(*moreargs, **morekwargs)`

User.`get_previous_by_date_joined(*moreargs, **morekwargs)`

User.`groups`

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

`pizza.toppings` and `topping.pizzas` are `ManyToManyDescriptor` instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

User.`id`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

User.`logentry_set`

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`parent.children` is a `ReverseManyToOneDescriptor` instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

User.registrationprofile

Accessor to the related object on the reverse side of a one-to-one relation.

In the example:

```
class Restaurant(Model):
    place = OneToOneField(Place, related_name='restaurant')
```

place.restaurant is a ReverseOneToOneDescriptor instance.

User.savedformdataentry_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

User.savedformwizarddataentry_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

User.user_permissions

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

pizza.toppings and topping.pizzas are ManyToManyDescriptor instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

fobi.conf module

fobi.conf.get_setting(setting, override=None)

Get setting.

Get a setting from *fobi* 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.

fobi.constants module

fobi.context_processors module

`fobi.context_processors.dynamic_values(request)`

Dynamic values exposed to public forms.

`fobi.context_processors.form_importers(request)`

Form importers.

`fobi.context_processors.theme(request)`

Get active theme.

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

Return `fobi.base.BaseTheme` Instance of `fobi.base.BaseTheme`.

fobi.data_structures module

`class fobi.data_structures.SortableDict(data=None)`

Bases: `dict`

SortableDict.

A dictionary that keeps its keys in the order in which they're inserted. Very similar to (and partly based on) `SortedDict` of the Django, but has several additional methods implemented, such as: `insert_before_key` and `insert_after_key`.

`clear()`

Clear.

`copy()`

Returns a copy of this object.

`insert(index, key, value)`

Inserts the key, value pair before the item with the given index.

`insert_after_key(target_key, key, value, fail_silently=True)`

Insert the `{key: value}` after the `target_key`.

Parameters

- `target_key` (`immutable`) –
- `key` (`immutable`) –
- `value` (`mutable`) –
- `fail_silently` (`boolean`) –
- `offset` (`int`) –

Return `bool`

`insert_before_key(target_key, key, value, fail_silently=True, offset=0)`

Insert the `{key: value}` before the `target_key`.

Parameters

- `target_key` (`immutable`) –

- **key** (*immutable*) –
- **value** (*mutable*) –
- **fail_silently** (*boolean*) –
- **offset** (*int*) –

Return bool

items ()

iteritems ()

Iter items (internal method).

iterkeys ()

itervalues ()

Iter values (internal method).

keys ()

move_after_key (*source_key*, *target_key*, *fail_silently=True*)

Move the {key: value} after the given *source_key*.

Parameters

- **source_key** (*immutable*) –
- **target_key** (*immutable*) –
- **fail_silently** (*boolean*) –

Return bool

move_before_key (*source_key*, *target_key*, *fail_silently=True*, *offset=0*)

Move the {key: value} before the given *source_key*.

Parameters

- **source_key** (*immutable*) –
- **target_key** (*immutable*) –
- **fail_silently** (*boolean*) –
- **offset** (*int*) –

Return bool

pop (*k*, **args*)

Pop.

popitem ()

Pop item.

setdefault (*key*, *default*)

Set default.

update (*dict_*)

Update.

value_for_index (*index*)

Returns the value of the item at the given zero-based index.

values ()

fobi.decorators module

```
fobi.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=[  
>>>     'fobi.add_formentry',  
>>>     'fobi.change_formentry',  
>>>     'fobi.delete_formentry',  
>>>     'fobi.add_formelemententry',  
>>>     'fobi.change_formelemententry',  
>>>     'fobi.delete_formelemententry',  
>>> ])  
>>> def edit_dashboard(request):  
>>>     # your code
```

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

Check for the permissions given based on SATISFY_ALL strategy chosen.

Example

```
>>> @login_required  
>>> @all_permissions_required([  
>>>     'fobi.add_formentry',  
>>>     'fobi.change_formentry',  
>>>     'fobi.delete_formentry',  
>>>     'fobi.add_formelemententry',  
>>>     'fobi.change_formelemententry',  
>>>     'fobi.delete_formelemententry',  
>>> ])  
>>> def edit_dashboard(request):  
>>>     # your code
```

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

Check for the permissions given based on SATISFY_ANY strategy chosen.

Example

```
>>> @login_required  
>>> @any_permission_required([  
>>>     'fobi.add_formentry',  
>>>     'fobi.change_formentry',  
>>>     'fobi.delete_formentry',  
>>>     'fobi.add_formelemententry',  
>>>     'fobi.change_formelemententry',
```

```
>>>     'fobi.delete_formelemententry',
>>>   ])
>>> def edit_dashboard(request):
>>>     # your code
```

fobi.defaults module

fobi.discover module

`fobi.discover.autodiscover()`

Auto-discovers files that should be found by fobi.

fobi.dynamic module

`fobi.dynamic.assemble_form_class(form_entry, base_class=<class 'django.forms.forms.BaseForm'>, request=None, origin=None, origin_kwargs_update_func=None, origin_return_func=None, form_element_entries=None)`

Assemble a form class by given entry.

Parameters

- `form_entry` –
- `base_class` –
- `request (django.http.HttpRequest)` –
- `origin (string)` –
- `origin_kwargs_update_func (callable)` –
- `origin_return_func (callable)` –
- `form_element_entries (iterable)` – If given, used instead of `form_entry.formelemententry_set.all` (no additional database hit).

`fobi.dynamic.assemble_form_wizard_class(form_wizard_entry, base_class=<class 'formtools.wizard.views.SessionWizardView'>, request=None, origin=None, origin_kwargs_update_func=None, origin_return_func=None, form_wizard_form_entries=None, template_name=None)`

Assemble form wizard class.

fobi.exceptions module

`exception fobi.exceptions.BaseException`

Bases: `exceptions.Exception`

Base exception.

`exception fobi.exceptions.ImproperlyConfigured`

Bases: `fobi.exceptions.BaseException`

Improperly configured.

Exception raised when developer didn't configure/write the code properly.

exception `fobi.exceptions.InvalidRegistryItemType`
Bases: `exceptions.ValueError, fobi.exceptions.BaseException`

Invalid registry item type.

Raised when an attempt is made to register an item in the registry which does not have a proper type.

exception `fobi.exceptions.DoesNotExist`
Bases: `fobi.exceptions.BaseException`

Raised when something does not exist.

exception `fobi.exceptions.ThemeDoesNotExist`
Bases: `fobi.exceptions.DoesNotExist`

Raised when no theme with given uid can be found.

exception `fobi.exceptions.PluginDoesNotExist`
Bases: `fobi.exceptions.DoesNotExist`

Raised when no plugin with given uid can be found.

exception `fobi.exceptions.FormElementPluginDoesNotExist`
Bases: `fobi.exceptions.PluginDoesNotExist`

Raised when no form element plugin with given uid can be found.

exception `fobi.exceptions.FormHandlerPluginDoesNotExist`
Bases: `fobi.exceptions.PluginDoesNotExist`

Raised when no form handler plugin with given uid can be found.

exception `fobi.exceptions.FormWizardHandlerPluginDoesNotExist`
Bases: `fobi.exceptions.PluginDoesNotExist`

FormWizardHandlerPlugin does not exist.

Raised when no form wizard handler plugin with given uid can be found.

exception `fobi.exceptions.NoDefaultThemeSet`
Bases: `fobi.exceptions.ImproperlyConfigured`

Raised when no active theme is chosen.

exception `fobi.exceptions.FormPluginError`
Bases: `fobi.exceptions.BaseException`

Base error for form elements and handlers.

exception `fobi.exceptions.FormElementPluginError`
Bases: `fobi.exceptions.FormPluginError`

Raised when form element plugin error occurs.

exception `fobi.exceptions.FormHandlerPluginError`
Bases: `fobi.exceptions.FormPluginError`

Raised when form handler plugin error occurs.

exception `fobi.exceptions.FormCallbackError`
Bases: `fobi.exceptions.FormPluginError`

Raised when form callback error occurs.

fobi.form_importers module

```
class fobi.form_importers.BaseFormImporter(form_entry_cls,           form_element_entry_cls,
                                            form_properties=None, form_data=None)
Bases: object
Base importer.

description = None
extract_field_properties(field_data)
    Extract field properties.

field_properties_mapping = None
field_type_prop_name = None
fields_mapping = None
get_form_data()
    Get form data.

get_template_names()
    Get template names.

get_wizard(request, *args, **kwargs)
    Get wizard.

import_data(form_properties, form_data)
    Import data.

name = None
position_prop_name = None
templates = None
uid = None
wizard = None

class fobi.form_importers.FormImporterPluginRegistry
Bases: fobi.base.BaseRegistry

Form importer plugins registry.

type
    alias of BaseFormImporter

fobi.form_importers.ensure_autodiscover()
    Ensure that form importer plugins are auto-discovered.

fobi.form_importers.get_form_importer_plugin_uids()
    Get form importer plugin uids.

fobi.form_importers.get_form_importer_plugin_urls()
    Gets the form importer plugin URLs as a list of tuples.
```

fobi.form_utils module

```
class fobi.form_utils.ErrorDict
Bases: django.forms.utils.ErrorDict

A better ErrorDict.
```

```
as_text()
As text.

class fobi.form_utils.ErrorList(initlist=None, error_class=None)
Bases: django.forms.utils.ErrorList

A better ErrorList.

as_text()
As text.
```

fobi.forms module

```
class fobi.forms.BulkChangeFormElementPluginsForm(*args, **kwargs)
Bases: fobi.forms.BaseBulkChangePluginsForm

Bulk change form element plugins form.

class Meta
Meta class.

fields = ['groups', 'groups_action', 'users', 'users_action']

model
alias of FormElement

BulkChangeFormElementPluginsForm.base_fields = OrderedDict([('groups', <django.forms.models.ModelForm>),
BulkChangeFormElementPluginsForm.declared_fields = OrderedDict([('selected_plugins', <django.forms.fields.ChoiceField>)])
BulkChangeFormElementPluginsForm.media

class fobi.forms.BulkChangeFormHandlerPluginsForm(*args, **kwargs)
Bases: fobi.forms.BaseBulkChangePluginsForm

Bulk change form handler plugins form.

class Meta
Meta class.

fields = ['groups', 'groups_action', 'users', 'users_action']

model
alias of FormHandler

BulkChangeFormHandlerPluginsForm.base_fields = OrderedDict([('groups', <django.forms.models.ModelForm>),
BulkChangeFormHandlerPluginsForm.declared_fields = OrderedDict([('selected_plugins', <django.forms.fields.ChoiceField>)])
BulkChangeFormHandlerPluginsForm.media

class fobi.forms.BulkChangeFormWizardHandlerPluginsForm(*args, **kwargs)
Bases: fobi.forms.BaseBulkChangePluginsForm

Bulk change form wizard handler plugins form.

class Meta
Meta class.

fields = ['groups', 'groups_action', 'users', 'users_action']

model
alias of FormWizardHandler

BulkChangeFormWizardHandlerPluginsForm.base_fields = OrderedDict([('groups', <django.forms.models.ModelForm>),
BulkChangeFormWizardHandlerPluginsForm.declared_fields = OrderedDict([('selected_plugins', <django.forms.fields.ChoiceField>)])
BulkChangeFormWizardHandlerPluginsForm.media
```

```
BulkChangeFormWizardHandlerPluginsForm.declared_fields = OrderedDict([('selected_plugins', <django.forms.BulkChangeFormWizardHandlerPluginsForm object at 0x7f692fa018d0>), ('', <django.forms.BulkChangeFormWizardHandlerPluginsForm object at 0x7f692fa018d0>)])
BulkChangeFormWizardHandlerPluginsForm.media
fobi.forms.FormElementEntryFormSet
    alias of FormElementEntryFormFormSet

class fobi.forms.FormEntryForm(*args, **kwargs)
    Bases: django.forms.models.ModelForm

    Form for fobi.models.FormEntry model.

    class Meta
        Meta class.

        fields = ('name', 'is_public', 'success_page_title', 'success_page_message', 'action')

        model
            alias of FormEntry

FormEntryForm.base_fields = OrderedDict([('name', <django.forms.fields.CharField object at 0x7f692fa018d0>)])
FormEntryForm.clean_action()
    Validate the action (URL).

    Checks if URL exists.

FormEntryForm.declared_fields = OrderedDict()
FormEntryForm.media

class fobi.forms.FormFieldsetEntryForm(*args, **kwargs)
    Bases: django.forms.models.ModelForm

    Form for fobi.models.FormFieldsetEntry model.

    class Meta
        Meta class.

        fields = ('name',)

        model
            alias of FormFieldsetEntry

FormFieldsetEntryForm.base_fields = OrderedDict([('name', <django.forms.fields.CharField object at 0x7f692fa018d0>)])
FormFieldsetEntryForm.declared_fields = OrderedDict()
FormFieldsetEntryForm.media

class fobi.forms.FormHandlerEntryForm(data=None, files=None, auto_id=u'id_%s', prefix=None, initial=None, error_class=<class 'django.forms.utils.ErrorList'>, label_suffix=None, empty_permitted=False, instance=None, use_required_attribute=None)
Bases: django.forms.models.ModelForm

FormHandlerEntry form.

    class Meta
        Meta class.

        fields = ('form_entry', 'plugin_data', 'plugin_uid')

        model
            alias of FormHandlerEntry
```

```
FormHandlerEntryForm.base_fields = OrderedDict([('form_entry', <django.forms.models.ModelChoiceField object at 0x7f692f71>), ('form_handler', <django.forms.models.ModelForm object at 0x7f692f72>)])
FormHandlerEntryForm.declared_fields = OrderedDict([('plugin_uid', <django.forms.fields.ChoiceField object at 0x7f692f73>)])
FormHandlerEntryForm.media

class fobi.forms.FormHandlerForm(data=None, files=None, auto_id=u'id_%s', prefix=None, initial=None, error_class=<class 'django.forms.utils.ErrorList'>, label_suffix=None, empty_permitted=False, instance=None, use_required_attribute=None)
Bases: django.forms.models.ModelForm

FormHandler form.

class Meta
    Meta class.

    fields = ('users', 'groups')

    model
        alias of FormHandler

FormHandlerForm.base_fields = OrderedDict([('users', <django.forms.models.ModelMultipleChoiceField object at 0x7f692f74>), ('form_handler', <django.forms.models.ModelForm object at 0x7f692f75>)])
FormHandlerForm.declared_fields = OrderedDict()
FormHandlerForm.media

class fobi.forms.FormWizardEntryForm(*args, **kwargs)
Bases: django.forms.models.ModelForm

Form for fobi.models.FormWizardEntry model.

class Meta
    Meta class.

    fields = ('name', 'is_public', 'success_page_title', 'success_page_message')

    model
        alias of FormWizardEntry

FormWizardEntryForm.base_fields = OrderedDict([('name', <django.forms.fields.CharField object at 0x7f692f71>), ('is_public', <django.forms.fields.BooleanField object at 0x7f692f72>), ('success_page_title', <django.forms.fields.CharField object at 0x7f692f73>), ('success_page_message', <django.forms.fields.CharField object at 0x7f692f74>)])
FormWizardEntryForm.declared_fields = OrderedDict()
FormWizardEntryForm.media

class fobi.forms.FormWizardFormEntryForm(data=None, files=None, auto_id=u'id_%s', prefix=None, initial=None, error_class=<class 'django.forms.utils.ErrorList'>, label_suffix=None, empty_permitted=False, instance=None, use_required_attribute=None)
Bases: django.forms.models.ModelForm

FormWizardFormEntryForm form.

class Meta
    Meta class.

    fields = ('form_wizard_entry', 'form_entry')

    model
        alias of FormWizardFormEntry

FormWizardFormEntryForm.base_fields = OrderedDict([('form_wizard_entry', <django.forms.models.ModelForm object at 0x7f692f75>), ('form_entry', <django.forms.models.ModelForm object at 0x7f692f76>)])
FormWizardFormEntryForm.declared_fields = OrderedDict()
```

```
FormWizardFormEntryForm.media
fobi.forms.FormWizardFormEntryFormSet
    alias of FormWizardFormEntryFormFormSet

class fobi.forms.FormWizardHandlerEntryForm(data=None, files=None, auto_id=u'id_%s',
                                             prefix=None, initial=None, error_class=<class
                                             'django.forms.utils.ErrorList'>, label_suffix=None, empty_permitted=False,
                                             instance=None, use_required_attribute=None)
Bases: django.forms.models.ModelForm

FormWizardHandlerEntry form.

class Meta
    Meta class.

    fields = ('form_wizard_entry', 'plugin_data', 'plugin_uid')

    model
        alias of FormWizardHandlerEntry

FormWizardHandlerEntryForm.base_fields = OrderedDict([('form_wizard_entry', <django.forms.models.ModelForm object at 0x7f692f6ad550>)])
FormWizardHandlerEntryForm.declared_fields = OrderedDict([('plugin_uid', <django.forms.fields.ChoiceField object at 0x7f692f6ad550>)])
FormWizardHandlerEntryForm.media

class fobi.forms.ImportFormEntryForm(data=None, files=None, auto_id=u'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)
Bases: django.forms.forms.Form

Import form entry form.

base_fields = OrderedDict([('file', <django.forms.fields.FileField object at 0x7f692f6ad550>)])
declared_fields = OrderedDict([('file', <django.forms.fields.FileField object at 0x7f692f6ad550>)])
media
```

fobi.helpers module

Helpers module. This module can be safely imported from any fobi (sub)module, since it never imports from any of the fobi (sub)modules (except for the *fobi.constants* and *fobi.exceptions* modules).

```
fobi.helpers.admin_change_url(app_label, module_name, object_id, extra_path='',
                               url_title=None)
Gets an admin change URL for the object given.
```

Parameters

- **app_label** (*str*) –
- **module_name** (*str*) –
- **object_id** (*int*) –
- **extra_path** (*str*) –
- **url_title** (*str*) – If given, an HTML a tag is returned with *url_title* as the tag title. If left to None just the URL string is returned.

Return str

`fobi.helpers.clean_dict(source, keys=[], values=[])`
Removes given keys and values from dictionary.

Parameters

- **source** (*dict*) –
- **keys** (*iterable*) –
- **values** (*iterable*) –

Return dict

`fobi.helpers.clone_file(upload_dir, source_filename, relative_path=True)`
Clones the file.

Parameters **source_filename** (*string*) – Source filename.

Return string Filename of the cloned file.

`fobi.helpers.combine_dicts(headers, data)`
Combine dicts.

Takes two dictionaries, assuming one contains a mapping keys to titles and another keys to data. Joins as string and returns a result dict.

`fobi.helpers.delete_file(image_file)`
Delete file from disc.

`fobi.helpers.do_slugify(s)`
Slugify.

`fobi.helpers.ensure_unique_filename(destination)`
Makes sure filenames are never overwritten.

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

Return string

`fobi.helpers.get_app_label_and_model_name(path)`
Gets app_label and model_name from the path given.

Parameters **path** (*str*) – Dotted path to the model (without ".model", as stored in the Django *ContentType* model).

Return tuple app_label, model_name

`fobi.helpers.get_form_element_entries_for_form_wizard_entry(form_wizard_entry)`
Get form element entries for the form wizard entry.

`fobi.helpers.get_model_name_for_object(obj)`
Get model name for object.

Django version agnostic.

`fobi.helpers.get_registered_models(ignore=[])`
Gets registered models as list.

Parameters **ignore** (*iterable*) – Ignore the following content types (should be in app_label.model format (example auth.User)).

Return list

```
fobi.helpers.get_select_field_choices(raw_choices_data)
```

Get select field choices.

Used in radio, select and other choice based fields.

Parameters `raw_choices_data` (`str`) –

Return list

```
fobi.helpers.handle_uploaded_file(upload_dir, image_file)
```

Handle uploaded files.

Parameters `image_file` (`django.core.files.uploadedfile.InMemoryUploadedFile`) –

Return string Path to the image (relative).

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

Converts iterable of certain objects to dict.

Parameters

- `items` (`iterable`) –

- `key_attr_name` (`string`) – Attribute to use as a dictionary key.

Return dict

```
class fobi.helpers.JSONDataExporter(data, filename)
```

Bases: object

Exporting the data into JSON.

export()

Export.

export_to_json()

Export data to JSON.

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

Check whether lists overlap.

```
fobi.helpers.map_field_name_to_label(form)
```

Takes a form and creates label to field name map.

Parameters `form` (`django.forms.Form`) – Instance of `django.forms.Form`.

Return dict

```
fobi.helpers.safe_text(text)
```

Safe text (encode).

Return str

```
class fobi.helpers.StrippedRequest(request)
```

Bases: object

Stripped request object.

META

Request meta stripped down.

A standard Python dictionary containing all available HTTP headers. Available headers depend on the client and server, but here are some examples:

- `HTTP_ACCEPT_ENCODING`: Acceptable encodings for the response.

- `HTTP_ACCEPT_LANGUAGE`: Acceptable languages for the response.

- `HTTP_HOST`: The HTTP Host header sent by the client.
- `HTTP_REFERER`: The referring page, if any.
- `HTTP_USER_AGENT`: The clients user-agent string.
- `QUERY_STRING`: The query string, as a single (unparsed) string.
- `REMOTE_ADDR`: The IP address of the client.

get_full_path()

Returns the path, plus an appended query string, if applicable.

is_ajax()

Is ajax?

Returns True if the request was made via an XMLHttpRequest, by checking the `HTTP_X_REQUESTED_WITH` header for the string 'XMLHttpRequest'.

is_secure()

Is secure.

Returns True if the request is secure; that is, if it was made with HTTPS.

path

Path.

A string representing the full path to the requested page, not including the scheme or domain.

class fobi.helpers.StrippedUser(user)

Bases: object

Stripped user object.

email

Email.

get_full_name()

Get full name.

get_short_name()

Get short name.

get_username()

Get username.

is_anonymous()

Is anonymous.

fobi.helpers.two_dicts_to_string(headers, data, html_element='p')

Two dicts to string.

Takes two dictionaries, assuming one contains a mapping keys to titles and another keys to data. Joins as string and returns wrapped into HTML “p” tag.

fobi.helpers.uniqify_sequence(sequence)

Uniqify sequence.

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

Parameters sequence (iterable) –

Return list

fobi.helpers.update_plugin_data(entry, request=None)

Update plugin data.

Update plugin data of a given entry.

```
fobi.helpers.validate_initial_for_choices(plugin_form, field_name_choices='choices',
                                            field_name_initial='initial')
```

Validate init for choices. Validates the initial value for the choices given.

Parameters

- **plugin_form** (`fobi.base.BaseFormFieldPluginForm`) –
- **field_name_choices** (`str`) –
- **field_name_initial** (`str`) –

Return str

```
fobi.helpers.validate_initial_for_multiple_choices(plugin_form,
                                                    field_name_choices='choices',
                                                    field_name_initial='initial')
```

Validates the initial value for the multiple choices given.

Parameters

- **plugin_form** (`fobi.base.BaseFormFieldPluginForm`) –
- **field_name_choices** (`str`) –
- **field_name_initial** (`str`) –

Return str

```
fobi.helpers.validate_submit_value_as(value)
```

Validates the `SUBMIT_AS_VALUE`.

Parameters **value** (`str`) –

fobi.models module

```
class fobi.models.AbstractPluginModel(*args, **kwargs)
```

Bases: `django.db.models.base.Model`

Abstract plugin model.

Used when `fobi.settings.RESTRICT_PLUGIN_ACCESS` is set to True.

Properties

- *plugin_uid* (`str`): Plugin UID.
- *users* (`django.contrib.auth.models.User`): White list of the users allowed to use the plugin.
- *groups* (`django.contrib.auth.models.Group`): White list of the user groups allowed to use the plugin.

class Meta

Meta class.

abstract = False

```
AbstractPluginModel.get_registered_plugins()
```

Get registered plugins.

```
AbstractPluginModel.groups
```

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

pizza.toppings and topping.pizzas are ManyToManyDescriptor instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

`AbstractPluginModel.groups_list()`

Groups list.

Flat list (comma separated string) of groups allowed to use the plugin. Used in Django admin.

Return string

`AbstractPluginModel.plugin_uid_admin()`

Plugin uid admin.

Mainly used in admin.

`AbstractPluginModel.plugin_uid_code()`

Plugin uid code.

Mainly used in admin.

`AbstractPluginModel.users`

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

pizza.toppings and topping.pizzas are ManyToManyDescriptor instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

`AbstractPluginModel.users_list()`

Users list.

Flat list (comma separated string) of users allowed to use the plugin. Used in Django admin.

Return string

```
class fobi.models.FormElement(*args, **kwargs)
Bases: fobi.models.AbstractPluginModel
```

Form element.

Form field plugin. Used when `fobi.settings.RESTRICT_PLUGIN_ACCESS` is set to True.

Properties

- `plugin_uid` (str): Plugin UID.
- `users` (django.contrib.auth.models.User): White list of the users allowed to use the form element plugin.
- `groups` (django.contrib.auth.models.Group): White list of the user groups allowed to use the form element plugin.

`exception DoesNotExist`

Bases: django.core.exceptions.ObjectDoesNotExist

exception FormElement.**MultipleObjectsReturned**
 Bases: django.core.exceptions.MultipleObjectsReturned

FormElement.**get_registered_plugins()**
 Add choices.

FormElement.**groups**
 Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

pizza.toppings and topping.pizzas are ManyToManyDescriptor instances.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

FormElement.**id**
 A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormElement.**objects** = <django.db.models.manager.Manager object>

FormElement.**plugin_uid**
 A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormElement.**users**
 Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

pizza.toppings and topping.pizzas are ManyToManyDescriptor instances.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

class fobi.models.**FormHandler**(*args, **kwargs)
 Bases: fobi.models.AbstractPluginModel

Form handler plugin. Used when fobi.settings.RESTRICT_PLUGIN_ACCESS is set to True.

Properties

- *plugin_uid* (str): Plugin UID.
- *users* (django.contrib.auth.models.User): White list of the users allowed to use the form handler plugin.
- *groups* (django.contrib.auth.models.Group): White list of the user groups allowed to use the form handler plugin.

exception DoesNotExist

Bases: django.core.exceptions.ObjectDoesNotExist

exception FormHandler.**MultipleObjectsReturned**

Bases: django.core.exceptions.MultipleObjectsReturned

FormHandler.**get_registered_plugins()**
 Add choices.

FormHandler.groups

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

`pizza.toppings` and `topping.pizzas` are `ManyToManyDescriptor` instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

FormHandler.id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormHandler.objects = <django.db.models.manager.Manager object>**FormHandler.plugin_uid**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormHandler.users

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

`pizza.toppings` and `topping.pizzas` are `ManyToManyDescriptor` instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

class fobi.models.FormWizardHandler(*args, **kwargs)

Bases: `fobi.models.AbstractPluginModel`

Form wizard handler plugin. Used when `fobi.settings.RESTRICT_PLUGIN_ACCESS` is set to True.

Properties

- `plugin_uid` (str): Plugin UID.
- `users` (`django.contrib.auth.models.User`): White list of the users allowed to use the form handler plugin.
- `groups` (`django.contrib.auth.models.Group`): White list of the user groups allowed to use the form handler plugin.

exception DoesNotExist

Bases: `django.core.exceptions.ObjectDoesNotExist`

exception FormWizardHandler.MultipleObjectsReturned

Bases: `django.core.exceptions.MultipleObjectsReturned`

FormWizardHandler.get_registered_plugins()

Add choices.

FormWizardHandler.groups

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

pizza.toppings and topping.pizzas are ManyToManyDescriptor instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

FormWizardHandler.id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardHandler.objects = <django.db.models.manager.Manager object>

FormWizardHandler.plugin_uid

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardHandler.users

Accessor to the related objects manager on the forward and reverse sides of a many-to-many relation.

In the example:

```
class Pizza(Model):
    toppings = ManyToManyField(Topping, related_name='pizzas')
```

pizza.toppings and topping.pizzas are ManyToManyDescriptor instances.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

class fobi.models.BaseAbstractPluginEntry(*args, **kwargs)

Bases: django.db.models.base.Model

Base for AbstractPluginEntry.

Properties

- `plugin_data` (str): JSON formatted string with plugin data.

class Meta

Meta class.

`abstract = False`

BaseAbstractPluginEntry.entry_user

Get user from the parent container.

BaseAbstractPluginEntry.get_plugin(fetch_related_data=False, request=None)

Get plugin.

Gets the plugin class (by `plugin_uid` property), makes an instance of it, serves the data stored in `plugin_data` field (if available). Once all is done, plugin is ready to be rendered.

Parameters `fetch_related_data` (bool) – When set to True, plugin is told to re-fetch all related data (stored in models or other sources).

Return `fobi.base.BasePlugin` Subclass of `fobi.base.BasePlugin`.

BaseAbstractPluginEntry.get_registered_plugins()

Get registered plugins.

BaseAbstractPluginEntry.get_registry()

Get registry.

`BaseAbstractPluginEntry.plugin_data`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

`BaseAbstractPluginEntry.plugin_name()`

Plugin name.

`BaseAbstractPluginEntry.plugin_uid_code()`

Plugin uid code.

Mainly used in admin.

`class fobi.models.AbstractPluginEntry(*args, **kwargs)`

Bases: `fobi.models.BaseAbstractPluginEntry`

Abstract plugin entry.

Properties

•`form_entry` (`fobi.models.FormEntry`): Form to which the field plugin belongs to.

•`plugin_uid` (str): Plugin UID.

•`plugin_data` (str): JSON formatted string with plugin data.

`class Meta`

Meta class.

`abstract = False`

`AbstractPluginEntry.entry_user`

Get user.

`AbstractPluginEntry.form_entry`

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`child.parent` is a `ForwardManyToOneDescriptor` instance.

`AbstractPluginEntry.form_entry_id`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

`class fobi.models.FormWizardEntry(*args, **kwargs)`

Bases: `django.db.models.base.Model`

Form wizard entry.

`exception DoesNotExist`

Bases: `django.core.exceptions.ObjectDoesNotExist`

`exception FormWizardEntry.MultipleObjectsReturned`

Bases: `django.core.exceptions.MultipleObjectsReturned`

`FormWizardEntry.created`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardEntry.formwizardformentry_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

FormWizardEntry.formwizardhandlerentry_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

FormWizardEntry.get_absolute_url()

Get absolute URL.

Absolute URL, which goes to the form-wizard view view.

Return string**FormWizardEntry.get_wizard_type_display(*moreargs, **morekwargs)****FormWizardEntry.id**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardEntry.is_cloneable

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardEntry.is_public

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardEntry.name

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardEntry.objects = <django.db.models.manager.Manager object>**FormWizardEntry.savedformwizarddataentry_set**

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

FormWizardEntry.slug

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardEntry.success_page_message

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardEntry.success_page_title

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardEntry.updated

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardEntry.user

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

FormWizardEntry.user_id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormWizardEntry.wizard_type

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
class fobi.models.FormEntry(*args, **kwargs)
Bases: django.db.models.base.Model
```

Form entry.

Properties

- *user* (django.contrib.auth.models.User): User owning the plugin.
- *wizard* (str): Form wizard to which the form entry belongs to.
- *name* (str): Form name.
- *slug* (str): Form slug.
- *description* (str): Form description.
- *is_public* (bool): If set to True, is visible to public.
- *is_cloneable* (bool): If set to True, is cloneable.
- *position* (int): Ordering position in the wizard.

exception DoesNotExist

Bases: django.core.exceptions.ObjectDoesNotExist

exception FormEntry.MultipleObjectsReturned

Bases: django.core.exceptions.MultipleObjectsReturned

FormEntry.action

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormEntry.created

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormEntry.formelemententry_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

FormEntry.formfieldsetentry_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

FormEntry.formhandlerentry_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

FormEntry.formwizardformentry_set

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

FormEntry.get_absolute_url()

Get absolute URL.

Absolute URL, which goes to the form-entry view page.

Return string**FormEntry.id**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormEntry.is_cloneable

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormEntry.is_public

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormEntry.name

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormEntry.objects = <django.db.models.manager.Manager object>**FormEntry.savedformdataentry_set**

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by create_forward_many_to_many_manager() defined below.

FormEntry.slug

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormEntry.success_page_message

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormEntry.success_page_title

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormEntry.updated

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormEntry.user

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

FormEntry.user_id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
class fobi.models.FormElementEntry(*args, **kwargs)
Bases: fobi.models.AbstractPluginEntry
```

Form field entry.

Properties

- **form** (fobi.models.FormEntry): Form to which the field plugin belongs to.
- **plugin_uid** (str): Plugin UID.
- **plugin_data** (str): JSON formatted string with plugin data.
- **form_fieldset_entry**: Fieldset.
- **position** (int): Entry position.

exception DoesNotExist

Bases: django.core.exceptions.ObjectDoesNotExist

exception FormElementEntry.MultipleObjectsReturned

Bases: django.core.exceptions.MultipleObjectsReturned

FormElementEntry.form_entry

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

FormElementEntry.form_fieldset_entry

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

FormElementEntry.form_fieldset_entry_id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormElementEntry.get_registered_plugins()

Gets registered plugins.

FormElementEntry.get_registry()

Get registry.

FormElementEntry.id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormElementEntry.objects = <django.db.models.manager.Manager object>

FormElementEntry.plugin_uid

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormElementEntry.`position`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

```
class fobi.models.FormFieldsetEntry(*args, **kwargs)
```

Bases: django.db.models.base.Model

Form fieldset entry.

exception DoesNotExist

Bases: django.core.exceptions.ObjectDoesNotExist

exception FormFieldsetEntry.MultipleObjectsReturned

Bases: django.core.exceptions.MultipleObjectsReturned

FormFieldsetEntry.`form_entry`

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

FormFieldsetEntry.`form_entry_id`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormFieldsetEntry.`formelemententry_set`

Accessor to the related objects manager on the reverse side of a many-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

parent.children is a ReverseManyToOneDescriptor instance.

Most of the implementation is delegated to a dynamically defined manager class built by `create_forward_many_to_many_manager()` defined below.

FormFieldsetEntry.`id`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormFieldsetEntry.`is_repeatable`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormFieldsetEntry.`name`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormFieldsetEntry.`objects = <django.db.models.manager.Manager object>`

```
class fobi.models.FormHandlerEntry(*args, **kwargs)
```

Bases: *fobi.models.AbstractPluginEntry*

Form handler entry.

Properties

- `form_entry` (*fobi.models.FormEntry*): Form to which the handler plugin belongs to.

- *plugin_uid* (str): Plugin UID.
- *plugin_data* (str): JSON formatted string with plugin data.

exception DoesNotExist

Bases: django.core.exceptions.ObjectDoesNotExist

exception FormHandlerEntry.MultipleObjectsReturned

Bases: django.core.exceptions.MultipleObjectsReturned

FormHandlerEntry.form_entry

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

FormHandlerEntry.get_registered_plugins()

Gets registered plugins.

FormHandlerEntry.get_registry()

Get registry.

FormHandlerEntry.id

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

FormHandlerEntry.objects = <django.db.models.manager.Manager object>**FormHandlerEntry.plugin_uid**

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

class fobi.models.AbstractFormWizardPluginEntry(*args, **kwargs)

Bases: fobi.models.BaseAbstractPluginEntry

Abstract form wizard plugin entry.

Properties

- *form_entry* (fobi.models.FormWizardEntry): FormWizard to which the plugin belongs to.
- *plugin_uid* (str): Plugin UID.
- *plugin_data* (str): JSON formatted string with plugin data.

class Meta

Meta class.

abstract = False

AbstractFormWizardPluginEntry.entry_user

Get user.

AbstractFormWizardPluginEntry.form_wizard_entry

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

child.parent is a ForwardManyToOneDescriptor instance.

`AbstractFormWizardPluginEntry.form_wizard_entry_id`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

`class fobi.models.FormWizardHandlerEntry(*args, **kwargs)`
Bases: `fobi.models.AbstractFormWizardPluginEntry`

Form wizard handler entry.

Properties

- `form_wizard_entry` (`fobi.models.FormWizardEntry`): FormWizard to which the handler plugin belongs to.
- `plugin_uid` (str): Plugin UID.
- `plugin_data` (str): JSON formatted string with plugin data.

`exception DoesNotExist`

Bases: `django.core.exceptions.ObjectDoesNotExist`

`exception FormWizardHandlerEntry.MultipleObjectsReturned`

Bases: `django.core.exceptions.MultipleObjectsReturned`

`FormWizardHandlerEntry.form_wizard_entry`

Accessor to the related object on the forward side of a many-to-one or one-to-one relation.

In the example:

```
class Child(Model):
    parent = ForeignKey(Parent, related_name='children')
```

`child.parent` is a `ForwardManyToOneDescriptor` instance.

`FormWizardHandlerEntry.get_registered_plugins()`

Gets registered plugins.

`FormWizardHandlerEntry.get_registry()`

Get registry.

`FormWizardHandlerEntry.id`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

`FormWizardHandlerEntry.objects = <django.db.models.manager.Manager object>`

`FormWizardHandlerEntry.plugin_uid`

A wrapper for a deferred-loading field. When the value is read from this object the first time, the query is executed.

fobi.settings module

- `RESTRICT_PLUGIN_ACCESS` (bool): If set to True, (Django) permission system for fobi plugins is enabled.
- `FORM_ELEMENT_PLUGINS_MODULE_NAME` (str): Name of the module to placed in the (external) apps in which the fobi form element plugin code should be implemented and registered.
- `FORM_HANDLER_PLUGINS_MODULE_NAME` (str): Name of the module to placed in the (external) apps in which the fobi form handler plugin code should be implemented and registered.
- `FORM_CALLBACKS_MODULE_NAME` (str): Name of the module to placed in the (external) apps in which the fobi form callback code should be implemented and registered.

- *FORM_HANDLER_PLUGINS_EXECUTION_ORDER* (tuple): Order in which the form handler plugins are to be executed.
- *FORM_WIZARD_HANDLER_PLUGINS_EXECUTION_ORDER* (tuple): Order in which the form handler plugins are to be executed.
- *DEBUG*

fobi.test module

fobi.utils module

Another helper module. This module can NOT be safely imported from any fobi (sub)module - thus should be imported carefully.

`fobi.utils.get_allowed_plugin_uids(PluginModel, user)`

Get allowed plugins uids for user given.

Parameters

- **PluginModel** (`fobi.models.AbstractPluginModel`) – Subclass of `fobi.models.AbstractPluginModel`.
- **user** (`django.contrib.auth.models.User`) –

Return list

`fobi.utils.get_user_plugins(get_allowed_plugin_uids_func, get_registered_plugins_func, registry, user)`

Get user plugins.

Gets a list of user plugins in a form if tuple (plugin name, plugin description). If not yet autodiscovered, autodiscovers them.

Parameters

- **get_allowed_plugin_uids_func** (`callable`) –
- **get_registered_plugins_func** (`callable`) –
- **registry** (`fobi.base.BaseRegistry`) – Subclass of `fobi.base.BaseRegistry` instance.
- **user** (`django.contrib.auth.models.User`) –

Return list

`fobi.utils.get_user_plugin_uids(get_allowed_plugin_uids_func, get_registered_plugin_uids_func, registry, user)`

Gets a list of user plugin uids as a list.

If not yet auto-discovered, auto-discovers them.

Parameters

- **get_allowed_plugin_uids_func** (`callable`) –
- **get_registered_plugin_uids_func** (`callable`) –
- **registry** (`fobi.base.BaseRegistry`) – Subclass of `fobi.base.BaseRegistry` instance.
- **user** (`django.contrib.auth.models.User`) –

Return list

`fobi.utils.sync_plugins()`

Sync registered plugins.

Syncs the registered plugin list with data in `fobi.models.FormFieldPluginModel`, `fobi.models.FormHandlerPluginModel` and `fobi.models.FormWizardHandlerPluginModel`.

`fobi.utils.get_allowed_form_element_plugin_uids(user)`

Get allowed form element plugin uids.

`fobi.utils.get_user_form_element_plugins(user)`

Get user form element plugins.

`fobi.utils.get_allowed_form_handler_plugin_uids(user)`

Get allowed form handler plugin uids.

`fobi.utils.get_allowed_form_wizard_handler_plugin_uids(user)`

Get allowed form wizard handler plugin uids.

`fobi.utils.get_user_form_handler_plugins(user, exclude_used_singles=False, used_form_handler_plugin_uids=[])`

Get list of plugins allowed for user.

Parameters

- `user (django.contrib.auth.models.User)` –
- `exclude_used_singles (bool)` –
- `used_form_handler_plugin_uids (list)` –

Return list

`fobi.utils.get_user_form_wizard_handler_plugins(user, exclude_used_singles=False, used_form_wizard_handler_plugin_uids=[])`

Get list of plugins allowed for user.

Parameters

- `user (django.contrib.auth.models.User)` –
- `exclude_used_singles (bool)` –
- `used_form_wizard_handler_plugin_uids (list)` –

Return list

`fobi.utils.get_user_form_handler_plugin_uids(user)`

Get user form handler plugin uids.

`fobi.utils.get_user_form_wizard_handler_plugin_uids(user)`

Get user form handler plugin uids.

`fobi.utils.get_user_plugins_grouped(get_allowed_plugin_uids_func, get_registered_plugins_grouped_func, registry, user, sort_items=True)`

Get user plugins grouped.

Parameters

- `get_allowed_plugin_uids_func (callable)` –
- `get_registered_plugins_grouped_func (callable)` –
- `registry (fobi.base.BaseRegistry)` – Subclass of `fobi.base.BaseRegistry` instance.
- `user (django.contrib.auth.models.User)` –

- **sort_items** (*bool*) –

Return dict

```
fobi.utils.get_user_form_element_plugins_grouped(user)
Get user form element plugins grouped.
```

```
fobi.utils.get_user_form_handler_plugins_grouped(user)
Get user form handler plugins grouped.
```

```
fobi.utils.get_user_form_wizard_handler_plugins_grouped(user)
Get user form wizard handler plugins grouped.
```

fobi.validators module

```
fobi.validators.url_exists(url, local=False)
```

Check if URL exists.

Parameters

- **url** (*str*) –
- **local** (*bool*) –

Return bool

fobi.views module

Views.

```
fobi.views.add_form_element_entry(request, *args, **kwargs)
Add form element entry.
```

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_entry_id** (*int*) –
- **form_element_plugin_uid** (*int*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*string*) –

Return django.http.HttpResponse

```
fobi.views.add_form_handler_entry(request, *args, **kwargs)
Add form handler entry.
```

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_entry_id** (*int*) –
- **form_handler_plugin_uid** (*int*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*string*) –

Return django.http.HttpResponse

`fobi.views.add_form_wizard_form_entry(request, *args, **kwargs)`
Add form wizard form entry.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_wizard_entry_id** (*int*) –
- **form_entry_id** (*int*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*string*) –

Return *django.http.HttpResponse*

`fobi.views.add_form_wizard_handler_entry(request, *args, **kwargs)`
Add form handler entry.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_entry_id** (*int*) –
- **form_handler_plugin_uid** (*int*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*string*) –

Return *django.http.HttpResponse*

`fobi.views.create_form_entry(request, *args, **kwargs)`
Create form entry.

Parameters

- **request** (*django.http.HttpRequest*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*str*) –

Return *django.http.HttpResponse*

`fobi.views.create_form_wizard_entry(request, *args, **kwargs)`
Create form wizard entry.

Parameters

- **request** (*django.http.HttpRequest*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*str*) –

Return *django.http.HttpResponse*

`fobi.views.dashboard(request, *args, **kwargs)`
Dashboard.

Parameters

- **request** (*django.http.HttpRequest*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*string*) –

Return django.http.HttpResponse

```
fobi.views.delete_form_element_entry(request, *args, **kwargs)
Delete form element entry.
```

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_element_entry_id** (*int*) –

Return django.http.HttpResponse

```
fobi.views.delete_form_entry(request, *args, **kwargs)
Delete form entry.
```

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_entry_id** (*int*) –
- **template_name** (*string*) –

Return django.http.HttpResponse

```
fobi.views.delete_form_handler_entry(request, *args, **kwargs)
Delete form handler entry.
```

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_handler_entry_id** (*int*) –

Return django.http.HttpResponse

```
fobi.views.delete_form_wizard_entry(request, *args, **kwargs)
Delete form wizard entry.
```

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_wizard_entry_id** (*int*) –
- **template_name** (*string*) –

Return django.http.HttpResponse

```
fobi.views.delete_form_wizard_form_entry(request, *args, **kwargs)
Delete form wizard form entry.
```

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_wizard_form_entry_id** (*int*) –

Return django.http.HttpResponse

```
fobi.views.edit_form_element_entry(request, *args, **kwargs)
Edit form element entry.
```

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_element_entry_id** (*int*) –

- **fobi.base.BaseTheme** – Theme instance.
- **template_name** (*string*) –

Return django.http.HttpResponse

fobi.views.**edit_form_entry**(*request*, **args*, ***kwargs*)

Edit form entry.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_entry_id** (*int*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*str*) –

Return django.http.HttpResponse

fobi.views.**edit_form_handler_entry**(*request*, **args*, ***kwargs*)

Edit form handler entry.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_handler_entry_id** (*int*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*string*) –

Return django.http.HttpResponse

fobi.views.**edit_form_wizard_handler_entry**(*request*, **args*, ***kwargs*)

Edit form handler entry.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_handler_entry_id** (*int*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*string*) –

Return django.http.HttpResponse

fobi.views.**export_form_entry**(*request*, **args*, ***kwargs*)

Export form entry to JSON.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_entry_id** (*int*) –
- **template_name** (*string*) –

Return django.http.HttpResponse

fobi.views.**form_entry_submitted**(*request*, *form_entry_slug=None*, *template_name=None*)

Form entry submitted.

Parameters

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

- **form_entry_slug** (*string*) –
- **template_name** (*string*) –

Return django.http.HttpResponse

fobi.views.**form_importer** (*request*, **args*, ***kwargs*)
Form importer.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_importer_plugin_uid** (*str*) –
- **template_name** (*str*) –

fobi.views.**form_wizard_entry_submitted** (*request*, *form_wizard_entry_slug=None*, *template_name=None*)
Form wizard entry submitted.

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_wizard_entry_slug** (*string*) –
- **template_name** (*string*) –

Return django.http.HttpResponse

fobi.views.**form_wizards_dashboard** (*request*, **args*, ***kwargs*)
Dashboard for form wizards.

Parameters

- **request** (*django.http.HttpRequest*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*string*) –

Return django.http.HttpResponse

class fobi.views.**FormWizardView**(***kwargs*)
Bases: *fobi.wizard.views.dynamic.DynamicSessionWizardView*

Dynamic form wizard.

done (*form_list*, ***kwargs*)

Done.

file_storage = <*django.core.files.storage.FileSystemStorage* object>

get_context_data (*form*, ***kwargs*)

Get context data.

get_initial_wizard_data (*request*, **args*, ***kwargs*)

Get initial wizard data.

render_done (*form*, ***kwargs*)

Render done.

This method gets called when all forms passed. The method should also re-validate all steps to prevent manipulation. If any form fails to validate, *render_revalidation_failure* should get called. If everything is fine call *done*.

```
fobi.views.import_form_entry(request, *args, **kwargs)
    Import form entry.
```

Parameters

- **request** (*django.http.HttpRequest*) –
- **template_name** (*string*) –

Return *django.http.HttpResponse*

```
fobi.views.view_form_entry(request, form_entry_slug, theme=None, template_name=None)
    View created form.
```

Parameters

- **request** (*django.http.HttpRequest*) –
- **form_entry_slug** (*string*) –
- **theme** (*fobi.base.BaseTheme*) – Theme instance.
- **template_name** (*string*) –

Return *django.http.HttpResponse*

fobi.widgets module

```
class fobi.widgets.NumberInput(attrs=None)
    Bases: django.forms.widgets.TextInput
    input_type = u'number'

    media
```

```
class fobi.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

```
class fobi.widgets.RichSelect(attrs=None, choices=(), prepend_html=None, append_html=None)
    Bases: django.forms.widgets.Select
```

Rich select widget with some rich enhancements.

Based on original Select widget and intended to be a drop-off replacement.

media

```
render(name, value, attrs=None)
```

Renders the element, having prepended and appended extra parts.

Module contents

Quick start

Tutorial for very quick start with django-fobi. Consists of several parts listed below:

- Part 1: Standard Django installation
- Part 2: Integration with DjangoCMS (coming soon)

Part 1: standard Django installation

Example project code available [here](#).

Installation and configuration

Install the package in your environment.

```
pip install django-fobi
```

`INSTALLED_APPS`

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

1. The core.

```
'fobi',
```

2. The preferred theme. Bootstrap 3 theme is the default. If you have chosen a different theme, update the value of `FOBI_DEFAULT_THEME` accordingly.

```
'fobi.contrib.themes.bootstrap3',
```

3. The form field 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 `fobi.contrib.plugins.form_elements.security.captcha` or `fobi.contrib.plugins.form_elements.security.recaptcha` 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.

```
'fobi.contrib.plugins.form_elements.fields.boolean',
'fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple',
'fobi.contrib.plugins.form_elements.fields.date',
'fobi.contrib.plugins.form_elements.fields.date_drop_down',
'fobi.contrib.plugins.form_elements.fields.datetime',
'fobi.contrib.plugins.form_elements.fields.decimal',
'fobi.contrib.plugins.form_elements.fields.email',
'fobi.contrib.plugins.form_elements.fields.file',
'fobi.contrib.plugins.form_elements.fields.float',
'fobi.contrib.plugins.form_elements.fields.hidden',
'fobi.contrib.plugins.form_elements.fields.input',
'fobi.contrib.plugins.form_elements.fields.integer',
'fobi.contrib.plugins.form_elements.fields.ip_address',
'fobi.contrib.plugins.form_elements.fields.null_boolean',
'fobi.contrib.plugins.form_elements.fields.password',
```

```
'fobi.contrib.plugins.form_elements.fields.radio',
'fobi.contrib.plugins.form_elements.fields.regex',
'fobi.contrib.plugins.form_elements.fields.select',
'fobi.contrib.plugins.form_elements.fields.select_model_object',
'fobi.contrib.plugins.form_elements.fields.select_multiple',
'fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects',
'fobi.contrib.plugins.form_elements.fields.slug',
'fobi.contrib.plugins.form_elements.fields.text',
'fobi.contrib.plugins.form_elements.fields.textarea',
'fobi.contrib.plugins.form_elements.fields.time',
'fobi.contrib.plugins.form_elements.fields.url',
```

4. The presentational form elements (images, texts, videos).

```
'easy-thumbnails', # Required by `content_image` plugin
'fobi.contrib.plugins.form_elements.content.content_image',
'fobi.contrib.plugins.form_elements.content.content_text',
'fobi.contrib.plugins.form_elements.content.content_video',
```

5. Form handlers. Note, that some of them may require database sync/migration.

```
'fobi.contrib.plugins.form_handlers.db_store',
'fobi.contrib.plugins.form_handlers.http_repost',
'fobi.contrib.plugins.form_handlers.mail',
```

Putting all together, you would have something like this.

```
INSTALLED_APPS = (
    # Used by fobi
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.sites',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    'django.contrib.admin',

    # ...
    # Core
    'fobi',

    # Theme
    'fobi.contrib.themes.bootstrap3',

    # Form field plugins
    'fobi.contrib.plugins.form_elements.fields.boolean',
    'fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple',
    'fobi.contrib.plugins.form_elements.fields.date',
    'fobi.contrib.plugins.form_elements.fields.date_drop_down',
    'fobi.contrib.plugins.form_elements.fields.datetime',
    'fobi.contrib.plugins.form_elements.fields.decimal',
    'fobi.contrib.plugins.form_elements.fields.email',
    'fobi.contrib.plugins.form_elements.fields.file',
    'fobi.contrib.plugins.form_elements.fields.float',
    'fobi.contrib.plugins.form_elements.fields.hidden',
    'fobi.contrib.plugins.form_elements.fields.input',
    'fobi.contrib.plugins.form_elements.fields.integer',
    'fobi.contrib.plugins.form_elements.fields.ip_address',
    'fobi.contrib.plugins.form_elements.fields.null_boolean',
```

```

'fobi.contrib.plugins.form_elements.fields.password',
'fobi.contrib.plugins.form_elements.fields.radio',
'fobi.contrib.plugins.form_elements.fields.regex',
'fobi.contrib.plugins.form_elements.fields.select',
'fobi.contrib.plugins.form_elements.fields.select_model_object',
'fobi.contrib.plugins.form_elements.fields.select_multiple',
'fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects',
'fobi.contrib.plugins.form_elements.fields.slug',
'fobi.contrib.plugins.form_elements.fields.text',
'fobi.contrib.plugins.form_elements.fields.textarea',
'fobi.contrib.plugins.form_elements.fields.time',
'fobi.contrib.plugins.form_elements.fields.url',

# Form element plugins
'easy-thumbnails', # Required by `content_image` plugin
'fobi.contrib.plugins.form_elements.content.content_image',
'fobi.contrib.plugins.form_elements.content.content_text',
'fobi.contrib.plugins.form_elements.content.content_video',

# Form handlers
'fobi.contrib.plugins.form_handlers.db_store',
'fobi.contrib.plugins.form_handlers.http_repost',
'fobi.contrib.plugins.form_handlers.mail',

# ...
)

```

TEMPLATE_CONTEXT_PROCESSORS

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

```

TEMPLATE_CONTEXT_PROCESSORS = (
    # ...
    "django.core.context_processors.request",
    "fobi.context_processors.theme", # Obligatory
    "fobi.context_processors.dynamic_values", # Optional
    # ...
)

```

urlpatterns

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

```

urlpatterns = [
    # ...

    # DB Store plugin URLs
    url(r'^fobi/plugins/form-handlers/db-store/',
        include('fobi.contrib.plugins.form_handlers.db_store.urls')),

    # View URLs
    url(r'^fobi/', include('fobi.urls.view')),

    # Edit URLs
]

```

```
url(r'^fobi/', include('fobi.urls.edit')),

# ...
]
```

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 --fake-initial
```

2. Sync installed fobi plugins. Go to terminal and type the following command.

```
$ ./manage.py fobi_sync_plugins
```

Specify the active theme

Specify the default theme in your *settings* module.

```
FOBI_DEFAULT_THEME = 'bootstrap3'
```

Permissions

fobi has been built with permissions in mind. Every single form element plugin or handler is permission based. If user hasn't been given permission to work with a form element or a form handler plugin, he won't be. If you want to switch the permission checks off, set the value of FOBI_RESTRICT_PLUGIN_ACCESS to False in your *settings* module.

```
FOBI_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/fobi/formelement/>
- <http://yourdomain.com/admin/fobi/formhandler/>

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

Part 2: Integration with DjangoCMS

Coming soon...

Indices and tables

- genindex
- modindex
- search

Bibliography

- [1.1] Dashboard
 - [1.2] Create a form
 - [1.3] Edit form - form elements tab active, no elements yet
 - [1.4] Edit form - form elements tab active, add a form element menu
 - [1.5] Edit form - add a form element (URL plugin)
 - [1.6] Edit form - form elements tab active, with form elements
 - [1.7] Edit form - form handlers tab active, no handlers yet
 - [1.8] Edit form - form handlers tab tactive, add form handler menu
 - [1.9] Edit form - add a form handler (Mail plugin)
 - [1.10] Edit form - form handlers tab active, with form handlers
 - [1.11] Edit form - form properties tab active
 - [1.12] View form
 - [1.13] View form - form submitted (thanks page)
 - [1.14] Edit form - add a form element (Video plugin)
 - [1.15] Edit form - add a form element (Boolean plugin)
 - [1.16] Edit form
 - [1.17] View form
- [2.1] Edit form - form elements tab active, with form elements
 - [2.2] Edit form - form elements tab active, add a form element menu
 - [2.3] Edit form - add a form element (Hidden plugin)
 - [2.4] Edit form - form handlers tab active, with form handlers
 - [2.5] Edit form - form properties tab active
 - [2.6] View form

f

```
114                                         122
fobi.contrib.plugins.form_elements.contentibipdagensform_elements.fields.datetime
114                                         120
fobi.contrib.plugins.form_elements.contentibipdagesaform_elements.fields.datetime
114                                         121
fobi.contrib.plugins.form_elements.contentibipdagebifformmeementssform_elements.fields.datetime
114                                         121
fobi.contrib.plugins.form_elements.contentibipdagefosmform_elements.fields.datetime
115                                         122
fobi.contrib.plugins.form_elements.contentibipdagesestform_elements.fields.decimal,
115                                         123
fobi.contrib.plugins.form_elements.fieldsfobi.contrib.plugins.form_elements.fields.decimal.
152                                         122
fobi.contrib.plugins.form_elements.fieldsfobi.contrib.plugins.form_elements.fields.decimal.
116                                         122
fobi.contrib.plugins.form_elements.fieldsfobi.contrib.plugins.form_elements.fields.decimal.
116                                         122
fobi.contrib.plugins.form_elements.fieldsfobi.contrib.plugins.form_elements.fields.email,
116                                         124
fobi.contrib.plugins.form_elements.fieldsfobi.contrib.plugins.form_elements.fields.email.
116                                         123
fobi.contrib.plugins.form_elements.fieldsfobiheckbxipeautgimslfopmeelements.fields.email.
118                                         123
fobi.contrib.plugins.form_elements.fieldsfobiheckbxipeautgimslfopmeelements.fields.email.
116                                         124
fobi.contrib.plugins.form_elements.fieldsfobiheckbxipeautgimslfopmeelements.fields.file,
116                                         126
fobi.contrib.plugins.form_elements.fieldsfobiheckbxipeautgimslfopmeelements.fields.file.
117                                         124
fobi.contrib.plugins.form_elements.fieldsfobiheckbxipeautgimslfopmeelements.fields.file.con
117                                         124
fobi.contrib.plugins.form_elements.fieldsfobiheckbxipeautgimslfopmeelements.fields.file.defa
117                                         125
fobi.contrib.plugins.form_elements.fieldsfobiheckbxipeautgimslfopmeelements.fields.file.fob
118                                         125
fobi.contrib.plugins.form_elements.fieldsfobidateontrib.plugins.form_elements.fields.file.form
119                                         125
fobi.contrib.plugins.form_elements.fieldsfobidateonapps.plugins.form_elements.fields.file.sett
118                                         126
fobi.contrib.plugins.form_elements.fieldsfobidateofbibfpimgements.elements.fields.float,
118                                         127
fobi.contrib.plugins.form_elements.fieldsfobidateofibrms,plugins.form_elements.fields.float.app
119                                         126
fobi.contrib.plugins.form_elements.fieldsfobidateowidgbtp,plugins.form_elements.fields.float.fob
119                                         126
fobi.contrib.plugins.form_elements.fieldsfobidateodropbdpwngins.form_elements.fields.float.for
120                                         127
fobi.contrib.plugins.form_elements.fieldsfobidateodropbdpwngapps.form_elements.fields.hidden,
119                                         128
fobi.contrib.plugins.form_elements.fieldsfobidateodropbdpwngbifformmeementssform_elements.fields.hidden.ap
120                                         127
fobi.contrib.plugins.form_elements.fieldsfobidateodropbdpwngformsform_elements.fields.hidden.fob
120                                         127
fobi.contrib.plugins.form_elements.fieldsfobidateotpib.plugins.form_elements.fields.hidden.fob
```


140	148
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
141	147
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
141	147
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
141	147
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
141	149
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
142	148
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
144	148
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
142	148
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
142	150
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
143	149
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
143	149
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
143	149
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
143	151
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
145	150
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
144	150
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
144	151
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
144	152
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
144	151
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
144	152
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
147	152
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
145	157
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
145	154
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
145	153
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
145	153
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
146	153
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
146	155
fobi.contrib.plugins.form_elements.fields.slug	in form_elements.fields.slug
147	154
fobi.contrib.plugins.form_elements.fields.slug	in fobi.contrib.plugins.form_elements.security.honeypot

154 fobi.contrib.plugins.form_handlers.db_store.urls,
fobi.contrib.plugins.form_elements.security.honeypot.defaults,
154 fobi.contrib.plugins.form_handlers.db_store.urls.f
fobi.contrib.plugins.form_elements.security.honeypot.fields,
154 fobi.contrib.plugins.form_handlers.db_store.urls.f
fobi.contrib.plugins.form_elements.security.honeypot.fobi_form_elements,
155 fobi.contrib.plugins.form_handlers.db_store.views,
fobi.contrib.plugins.form_elements.security.honeypot.forms,
155 fobi.contrib.plugins.form_handlers.db_store.widgets
fobi.contrib.plugins.form_elements.security.honeypot.settings,
155 fobi.contrib.plugins.form_handlers.http_repost,
fobi.contrib.plugins.form_elements.security.recaptcha,
157 fobi.contrib.plugins.form_handlers.http_repost.apps
fobi.contrib.plugins.form_elements.security.recaptcha.apps,
156 fobi.contrib.plugins.form_handlers.http_repost.fob
fobi.contrib.plugins.form_elements.security.recaptcha.fobi_form_elements,
156 fobi.contrib.plugins.form_handlers.http_repost.form
fobi.contrib.plugins.form_elements.security.recaptcha.forms,
156 fobi.contrib.plugins.form_handlers.mail,
fobi.contrib.plugins.form_elements.test, 170
158 fobi.contrib.plugins.form_handlers.mail.apps,
fobi.contrib.plugins.form_elements.test.dummy, 167
157 fobi.contrib.plugins.form_handlers.mail.conf,
fobi.contrib.plugins.form_elements.test.dummy.apps,
157 fobi.contrib.plugins.form_handlers.mail.defaults,
fobi.contrib.plugins.form_elements.test.dummy.fobi_form_elements,
157 fobi.contrib.plugins.form_handlers.mail.fields,
fobi.contrib.plugins.form_elements.test.dummy.widgets,
157 fobi.contrib.plugins.form_handlers.mail.fobi_form_h
fobi.contrib.plugins.form_handlers, 170 168
fobi.contrib.plugins.form_handlers.db_st~~fobi~~.contrib.plugins.form_handlers.mail.forms,
165 169
fobi.contrib.plugins.form_handlers.db_st~~fobi~~ad~~m~~rib.plugins.form_handlers.mail.helpers,
159 170
fobi.contrib.plugins.form_handlers.db_st~~fobi~~app~~strib~~.plugins.form_handlers.mail.settings,
159 170
fobi.contrib.plugins.form_handlers.db_st~~fobi~~icon~~trib~~.plugins.form_handlers.mail.widgets,
160 170
fobi.contrib.plugins.form_handlers.db_st~~fobi~~ide~~at~~~~rib~~, plugins.form_importers, 172
160 fobi.contrib.plugins.form_importers.mailchimp_impo
fobi.contrib.plugins.form_handlers.db_store.fobi~~172~~form_handlers,
160 fobi.contrib.plugins.form_importers.mailchimp_impo
fobi.contrib.plugins.form_handlers.db_store.help~~171~~rs,
161 fobi.contrib.plugins.form_importers.mailchimp_impo
fobi.contrib.plugins.form_handlers.db_store.migration~~171~~s,
158 fobi.contrib.plugins.form_importers.mailchimp_impo
fobi.contrib.plugins.form_handlers.db_store.migration~~171~~s.0001_initial,
158 fobi.contrib.plugins.form_importers.mailchimp_impo
fobi.contrib.plugins.form_handlers.db_store.migration~~172~~s.0002_savedformwizarddataentry,
158 fobi.contrib.themes, 186
fobi.contrib.plugins.form_handlers.db_st~~fobi~~imod~~e~~rib.themes.bootstrap3, 176
161 fobi.contrib.themes.bootstrap3.apps, 175
fobi.contrib.plugins.form_handlers.db_st~~fobi~~iseth~~ing~~b163 175

```
fobi.contrib.themes.bootstrap3.widgets,           180
    174                               fobi.contrib.themes.foundation5.widgets.form_element
fobi.contrib.themes.bootstrap3.widgets.form_elements,   180
    174                               fobi.contrib.themes.foundation5.widgets.form_element
fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widget,      180
    173                               fobi.contrib.themes.foundation5.widgets.form_element
fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widget.apps,   180
    173                               fobi.contrib.themes.foundation5.widgets.form_element
fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widget.fobi_form_element, 180
    173                               fobi.contrib.themes.foundation5.widgets.form_element
fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widget,     180
    174                               fobi.contrib.themes.foundation5.widgets.form_handler
fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widget.apps, 180
    173                               fobi.contrib.themes.foundation5.widgets.form_handler
fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widget.fobi_form_element, 180
    174                               fobi.contrib.themes.foundation5.widgets.form_handler
fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widget,        180
    174                               fobi.contrib.themes.foundation5.widgets.form_handler
fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widget.apps,   180
    174                               fobi.contrib.themes.simple, 186
fobi.contrib.themes.bootstrap3.widgets.fobi_element_fb_theme_simple_apps, 184
    174                               fobi.contrib.themes.simple.fobi_themes,
fobi.contrib.themes.djangocms_admin_style_theme, 185
    179                               fobi.contrib.themes.simple.widgets, 184
fobi.contrib.themes.djangocms_admin_style_foblementapp, themes.simple.widgets.form_handlers, 184
    177
fobi.contrib.themes.djangocms_admin_style_foblementfb_theme, simple.widgets.form_handlers.db, 184
    178
fobi.contrib.themes.djangocms_admin_style_foblementfb_theme_idget, themes.simple.widgets.form_handlers.db, 184
    177
fobi.contrib.themes.djangocms_admin_style_foblementfb_theme_idgetthe, themes.simple.widgets.form_handlers.db, 184
    177
fobi.contrib.themes.djangocms_admin_style_foblementfb_theme_idgetthe, themes.simple.widgets.form_handlers.db, 184
    177
fobi.contrib.themes.djangocms_admin_style_foblementfb_theme_idgetthe, db_store, 221
    177                               fobi.decorators, 226
fobi.contrib.themes.djangocms_admin_style_foblementfb_theme_idgetthe, form_handlers.db_store.apps, 227
    177                               fobi.discover, 227
fobi.contrib.themes.djangocms_admin_style_foblementfb_theme_idgetthe, form_handlers.db_store.fobi_form_element, 227
    177                               fobi.exceptions, 227
fobi.contrib.themes.foundation5, 183               fobi.form_importers, 229
fobi.contrib.themes.foundation5.apps,             fobi.form_utils, 229
    182                               fobi.forms, 230
fobi.contrib.themes.foundation5.fobi_theme, fobi.helpers, 233
    182                               fobi.integration, 187
fobi.contrib.themes.foundation5.widgets, fobi.integration.helpers, 186
    182                               fobi.integration.processors, 186
fobi.contrib.themes.foundation5.widgets.fobin_mangement, 188
    181                               fobi.management.commands, 188
fobi.contrib.themes.foundation5.widgets.fobin_mangementdatemfiandsafobin5widgbrken_entries, 187
    180
fobi.contrib.themes.foundation5.widgets.fobin_mangementdatemfiandsafobin5widggtte, 187
    180
fobi.contrib.themes.foundation5.widgets.fobin_mangementdatemfiandsafobin5widgptugbbs, form_element, 188
    180
fobi.contrib.themes.foundation5.widgets.fobin_mangementdatemfiandsafobin5widgptugbbs, form_element, 188
    180
```

188
fobi.migrations, 190
fobi.migrations.0001_initial, 188
fobi.migrations.0002_auto_20150912_1744,
 189
fobi.migrations.0003_auto_20160517_1005,
 189
fobi.migrations.0004_auto_20160906_1513,
 189
fobi.migrations.0005_auto_20160908_1457,
 189
fobi.migrations.0006_auto_20160911_1549,
 189
fobi.migrations.0007_auto_20160926_1652,
 189
fobi.migrations.0008_formwizardhandlerentry,
 190
fobi.migrations.0009_formwizardentry_wizard_type,
 190
fobi.migrations.0010_formwizardhandler,
 190
fobi.models, 237
fobi.settings, 250
fobi.south_migrations, 190
fobi.templatetags, 192
fobi.templatetags.fobi_tags, 190
fobi.templatetags.future_compat, 192
fobi.test, 251
fobi.tests, 195
fobi.tests.base, 193
fobi.tests.constants, 193
fobi.tests.data, 193
fobi.tests.helpers, 193
fobi.tests.test_browser_build_dynamic_forms,
 193
fobi.tests.test_core, 194
fobi.tests.test_dynamic_forms, 195
fobi.tests.test_form_importers_mailchimp,
 195
fobi.tests.test_sortable_dict, 195
fobi.urls, 196
fobi.urls.edit, 196
fobi.urls.view, 196
fobi.utils, 251
fobi.validators, 253
fobi.views, 253
fobi.widgets, 258
fobi.wizard, 201
fobi.wizard.views, 201
fobi.wizard.views.dynamic, 196
fobi.wizard.views.views, 201

A

(fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme field_widget_class() (in module fobi.base), 206
attribute), 182

add_form_handler_entry_template (fobi.contrib.themes.simple.fobi_themes.SimpleTheme assemble_form_wizard_class() (in module fobi.dynamic), 227
attribute), 185
autodiscover() (in module fobi.discover), 227

add_form_template (fobi.base.BasePlugin attribute), 207

add_form_wizard_form_entry() (in module fobi.views), 253

add_form_wizard_handler_entry() (in module fobi.views), 254

add_form_wizard_handler_entry_ajax_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 185
attribute), 175

add_form_wizard_handler_entry_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 175

admin_change_url() (in module fobi.helpers), 233

all_permissions_required() (in module fobi.decorators), 226

allow_multiple (fobi.base.FormHandlerPlugin attribute), 215

allow_multiple (fobi.base.FormWizardHandlerPlugin attribute), 216

allow_multiple (fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers.DBStoreHandlerPlugin attribute), 160

allow_multiple (fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers.DBStoreHandlerPlugin attribute), 160

any_permission_required() (in module fobi.decorators), 226

app_config() (in module fobi.app), 206

app_label (fobi.admin.BasePluginModelAdmin.Meta attribute), 204

app_label (fobi.admin.FormElementEntryAdmin.Meta attribute), 204

app_label (fobi.admin.FormEntryAdmin.Meta attribute), 203

app_label (fobi.admin.FormFieldsetEntryAdmin.Meta attribute), 203

app_label (fobi.admin.FormHandlerEntryAdmin.Meta attribute), 204

app_label (fobi.admin.FormWizardEntryAdmin.Meta attribute), 203

app_label (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidgetMeta attribute), 107

app_label (fobi.contrib.plugins.form_handlers.db_store.admin.SaveFormEntryAdmin.Meta attribute), 159

app_label (fobi.contrib.plugins.form_handlers.db_store.admin.SaveFormEntryAdmin.Meta attribute), 159

app_name() (in module fobi.app), 205

as_text() (fobi.form_utils.ErrorDict method), 229

as_text() (fobi.form_utils.ErrorList method), 230

as_view() (fobi.wizard.views.dynamic.DynamicWizardView class method), 196

assemble_form_class() (in module fobi.dynamic), 227

B

base_bulk_change_plugins() (in module fobi.admin), 201

base_edit_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_baseTheme attribute), 178

base_edit_template (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 185

base_fields (fobi.contrib.plugins.form_elements.content.content_image.form attribute), 111

base_fields (fobi.contrib.plugins.form_elements.content.content_text.form attribute), 113

base_fields (fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple attribute), 117

base_fields (fobi.contrib.plugins.form_elements.fields.date.forms.DateInput attribute), 119

base_fields (fobi.contrib.plugins.form_elements.fields.date_drop_down.form attribute), 119

base_fields (fobi.contrib.plugins.form_elements.fields.datetime.forms.DateInput attribute), 119

base_fields (fobi.contrib.plugins.form_elements.fields.datetime.forms.DateTimePicker attribute), 120

base_fields (fobi.contrib.plugins.form_elements.fields.decimal.forms.DecimalField attribute), 123

base_fields (fobi.contrib.plugins.form_elements.fields.email.forms.EmailInput attribute), 124

base_fields (fobi.contrib.plugins.form_elements.fields.file.forms.FileInputForm attribute), 126

base_fields (fobi.contrib.plugins.form_elements.fields.float.forms.FloatField attribute), 127

base_fields (fobi.contrib.plugins.form_elements.fields.hidden.forms.HiddenInput attribute), 128

base_fields (fobi.contrib.plugins.form_elements.fields.input.forms.InputForm attribute), 129

base_fields (fobi.contrib.plugins.form_elements.fields.integer.forms.IntegerField attribute), 130

base_fields (fobi.contrib.plugins.form_elements.fields.password.forms.PasswordInput attribute), 133

base_fields (fobi.contrib.plugins.form_elements.fields.radio.forms.RadioInput attribute), 134

base_fields (fobi.contrib.plugins.form_elements.fields.select.forms.SelectInput attribute), 136

base_fields (fobi.contrib.plugins.form_elements.fields.select_model_object.attribute), 139

base_fields (fobi.contrib.plugins.form_elements.fields.select_mptt_model(attribute), 140

base_fields (fobi.contrib.plugins.form_elements.fields.select_multiple.forms.SelectMultipleInput attribute), 142

base_fields (fobi.contrib.plugins.form_elements.fields.select.**base_type**) (attribute), 143
base_fields (fobi.contrib.plugins.form_elements.fields.select.**base_type**) (attribute), 144
base_fields (fobi.contrib.plugins.form_elements.fields.select.**base_type**) (attribute), 146
base_fields (fobi.contrib.plugins.form_elements.fields.slug.**base_type**) (attribute), 148
base_fields (fobi.contrib.plugins.form_elements.fields.text.**base_type**) (attribute), 149
base_fields (fobi.contrib.plugins.form_elements.fields.textarea.forms.**TextareaForm** attribute), 150
base_fields (fobi.contrib.plugins.form_elements.fields.time.**BaseDateTimePluginWidget**) (attribute), 151
base_fields (fobi.contrib.plugins.form_elements.fields.url.forms.**URLInputForm** attribute), 152
base_fields (fobi.contrib.plugins.form_elements.security.captcha.forms.**CaptchaInputForm** attribute), 153
base_fields (fobi.contrib.plugins.form_elements.security.honeypot.**BaseDfStoreHoneyInputForm** attribute), 155
base_fields (fobi.contrib.plugins.form_elements.security.recaptcha.forms.**ReCaptchaInputForm** attribute), 156
base_fields (fobi.contrib.plugins.form_handlers.http_repost.forms.**HTTPRepostForm**) (attribute), 166
base_fields (fobi.contrib.plugins.form_handlers.mail.forms.**MailException** attribute), 169
base_fields (fobi.contrib.plugins.form_importers.mailchimp_importer.**fobimailchimphandlerformdynamicforms**) (attribute), 172
base_fields (fobi.contrib.plugins.form_importers.mailchimp.**BaseFormFieldPModelForm**) (attribute), 172
base_fields (fobi.forms.BulkChangeFormElementPluginsFor**BasePlugin**) (attribute), 230
base_fields (fobi.forms.BulkChangeFormHandlerPluginsFor**BasePluginModelAdmin**) (attribute), 230
base_fields (fobi.forms.BulkChangeFormWizardHandlerPlu**BindRegistry**) (attribute), 230
base_fields (fobi.forms.FormEntryForm attribute), 231
base_fields (fobi.forms.FormFieldsetEntryForm attribute), 231
base_fields (fobi.forms.FormHandlerEntryForm attribute), 231
base_fields (fobi.forms.FormHandlerForm attribute), 232
base_fields (fobi.forms.FormWizardEntryForm attribute), 232
base_fields (fobi.forms.FormWizardFormEntryForm attribute), 232
base_fields (fobi.forms.FormWizardHandlerEntryForm attribute), 233
base_fields (fobi.forms.ImportFormEntryForm attribute), 233
base_template (fobi.contrib.themes.bootstrap3.fobi_themes.**BookChangeTheme**) (attribute), 175
base_template (fobi.contrib.themes.djangocms_admin_style.**BookChangeTheme**) (attribute), 178

BulkChangeFormHandlerPluginsForm (class in fobi.forms), 230

BulkChangeFormHandlerPluginsForm.Meta (class in fobi.forms), 230

BulkChangeFormWizardHandlerPluginsForm (class in fobi.forms), 230

BulkChangeFormWizardHandlerPluginsForm.Meta (class in fobi.forms), 230

C

callback() (fobi.base.FormCallback method), 212

can_redirect (fobi.contrib.apps.feincms_integration.widgets.CommandFormWidget attribute), 107

can_redirect (fobi.integration.processors.IntegrationProcessor attribute), 187

CaptchaInputForm (class in fobi.contrib.plugins.form_elements.security.captcha.forms), 153

CaptchaInputPlugin (class in fobi.contrib.plugins.form_elements.security.captcha.fobi_form_elements), 153

CheckboxSelectMultipleInputForm (class in fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.forms), 117

CheckboxSelectMultipleInputPlugin (class in fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.fobi_form_elements), 117

ClassProperty (class in fobi.base), 212

classproperty (in module fobi.base), 212

clean() (fobi.contrib.plugins.form_elements.security.honeypot.fields.HoneypotField method), 154

clean_action() (fobi.forms.FormEntryForm method), 231

clean_dict() (in module fobi.helpers), 234

clean_initial() (fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.forms.CheckboxSelectMultipleInputForm method), 118

clean_initial() (fobi.contrib.plugins.form_elements.fields.date.forms.DateInputForm method), 119

clean_initial() (fobi.contrib.plugins.form_elements.fields.datetime.forms.DateTimeInputForm method), 121

clean_initial() (fobi.contrib.plugins.form_elements.fields.radio.forms.RadioInputForm method), 134

clean_initial() (fobi.contrib.plugins.form_elements.fields.select.forms.SelectInputForm method), 137

clean_initial() (fobi.contrib.plugins.form_elements.fields.select_multiple.forms.SelectMultipleInputForm method), 142

clean_initial() (fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.forms.SelectMultipleWithMaxInputForm method), 146

clean_initial() (fobi.contrib.plugins.form_elements.fields.time.forms.TimeInputForm method), 151

cleans_up_after_itself (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuldDynamicFormsTest attribute), 194

clear() (fobi.data_structures.SortableDict method), 224

clone_file() (in module fobi.contrib.plugins.form_elements.content.content_image.helpers), 127

clone_file() (in module fobi.helpers), 234

clone_plugin_data() (fobi.base.BasePlugin method), 207

clone_plugin_data() (fobi.contrib.plugins.form_elements.content.content_in method), 111

code (fobi.contrib.plugins.form_handlers.mail.fields.MultiEmailField attribute), 168

collect_plugin_media() (in module fobi.base), 212

combine_dicts() (in module fobi.helpers), 234

Command (class in fobi.management.commands.fobi_find_broken_entries), 187

CommandFormWidget (class in fobi.management.commands.fobi_migrate_03_to_04), 187

Command (class in fobi.management.commands.fobi_sync_plugins), 188

Command (class in fobi.management.commands.fobi_update_plugin_data), 188

compute_form_list() (fobi.wizard.views.dynamic.DynamicWizardView method), 196

condition_dict (fobi.wizard.views.dynamic.DynamicWizardView attribute), 196

Config (class in fobi.apps), 206

Config (class in fobi.contrib.apps.djangocms_integration.apps), 105

Config (class in fobi.contrib.apps.mezzanine_integration.apps), 109

Config (class in fobi.contrib.plugins.form_elements.content.content_image.apps), 110

Config (class in fobi.contrib.plugins.form_elements.content.content_text.apps), 113

Config (class in fobi.contrib.plugins.form_elements.content.content_video.apps), 114

Config (class in fobi.contrib.plugins.form_elements.fields.boolean.apps), 116

Config (class in fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.forms.CheckBoxSelectMultipleInputForm), 116

Config (class in fobi.contrib.plugins.form_elements.fields.date_drop_down.apps), 118

Config (class in fobi.contrib.plugins.form_elements.fields.datetime.forms.DateTimePickerInputForm), 119

Config (class in fobi.contrib.plugins.form_elements.fields.date.apps), 120

Config (class in fobi.contrib.plugins.form_elements.fields.datetime.apps), 121

Config (class in fobi.contrib.plugins.form_elements.fields.email.apps), 122

Config (class in fobi.contrib.plugins.form_elements.fields.file.apps), 123

Config (class in fobi.contrib.plugins.form_elements.fields.float.apps), 124

Config (class in fobi.contrib.plugins.form_elements.fields.hidden.apps), 126

attribute), 182
create_form_entry_ajax_template (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 185
create_form_entry_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 175
create_form_entry_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.DjangoCMSAdminStyleTheme attribute), 178
create_form_entry_template (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme attribute), 182
create_form_entry_template (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 180
create_form_with_entries() (in module fobi.tests.helpers), 193
create_form_wizard_entry() (in module fobi.views), 254
create_form_wizard_entry_ajax_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 175
create_form_wizard_entry_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 175
created (fobi.contrib.plugins.form_handlers.db_store.models.AbstractSolvedContribDataHandler attribute), 161
created (fobi.models.FormEntry attribute), 245
created (fobi.models.FormWizardEntry attribute), 242
custom_actions() (fobi.base.FormHandlerPlugin method), 215
custom_actions() (fobi.base.FormWizardHandlerPlugin method), 216
custom_actions() (fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers.DBStoreHandlerPlugin method), 160
custom_actions() (fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers.DBStoreHandlerPlugin method), 160
custom_actions() (fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers.DBStoreHandlerPlugin method), 160
D
dashboard() (in module fobi.views), 254
dashboard_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 175
dashboard_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.DjangoCMSAdminStyleTheme attribute), 178
dashboard_template (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme attribute), 182
dashboard_template (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 185
DataExporter (class in fobi.contrib.plugins.form_handlers.db_store.helpers), 161
DateDropDownInputForm (class in fobi.contrib.plugins.form_elements.fields.date_drop_down.forms), 120
DateDropDownInputPlugin (class in fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_form_elements), 120
DateInputForm (class in fobi.contrib.plugins.form_elements.fields.date.forms), 120
DateInputPlugin (class in fobi.contrib.plugins.form_elements.fields.date.fobi_form_elements), 120
DatePluginWidget (class in fobi.contrib.themes.bootstrap3.widgets.form_elements.date.bootstrap3_date_widget), 120
DatePluginWidget (class in fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_date_widget), 120
DateTimeInputForm (class in fobi.contrib.plugins.form_elements.fields.datetime.forms), 121
DateTimeInputPlugin (class in fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_elements), 121
DateTimePluginWidget (class in fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime.bootstrap3_datetime_widget), 121
DateTimePluginWidget (class in fobi.contrib.themes.foundation5.widgets.form_elements.datetime.foundation5_datetime_widget), 121
DbStorePluginWidget (class in fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_elements.db_store_plugin_widget), 160
DBStoreWizardHandlerPlugin (class in fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers), 184
DecimalInputForm (class in fobi.contrib.plugins.form_elements.fields.decimal.forms), 122
DecimalInputPlugin (class in fobi.contrib.plugins.form_elements.fields.decimal.fobi_form_elements), 122
declared_fields (fobi.contrib.plugins.form_elements.content.content_image.attribute), 112
declared_fields (fobi.contrib.plugins.form_elements.content.content_text.attribute), 113
declared_fields (fobi.contrib.plugins.form_elements.content.content_video.attribute), 113

attribute), 115
declared_fields (fobi.contrib.plugins.form_elements.fields.checkbox_field.CheckboxSelectMultipleInputForm.attribute), 118
declared_fields (fobi.contrib.plugins.form_elements.fields.date_fields.DateField)(in module fobi.contrib.plugins.form_elements.security.recaptcha.form.attribute), 119
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.contrib.plugins.form_handlers.http_repost.forms.HTTPInputForm.attribute), 120
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.contrib.plugins.form_handlers.mail.forms.MailForm.attribute), 121
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.contrib.plugins.form_importers.mailchimp_importer.form.attribute), 123
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.contrib.plugins.form_importers.mailchimp_importer.form.attribute), 124
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.contrib.plugins.BulkChangeFormElementPluginsForm.attribute), 126
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.contrib.plugins.BulkChangeFormHandlerPluginsForm.attribute), 127
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.contrib.plugins.BulkChangeFormWizardHandlerPluginsForm.attribute), 128
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.forms.FormEntryForm.attribute), 129
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.forms.FormFieldsetEntryForm.attribute), 130
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.forms.FormHandlerEntryForm.attribute), 133
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.forms.FormHandlerForm.attribute), 134
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.forms.FormWizardEntryForm.attribute), 136
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.forms.FormWizardFormEntryForm.attribute), 137
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.forms.FormWidgetObjectEntryForm.attribute), 139
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.forms.SelectMultipleMPTTModelObjectInputForm.attribute), 140
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.helpers.SelectMultipleFormsInputForm.attribute), 142
declared_fields (fobi.contrib.plugins.form_elements.fields.datetime_fields.DateTimeField)(in module fobi.plugins.form_elements.content.content_image.helper.SelectMultipleModelObjectsInputForm.attribute), 143
declared_fields (fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.forms.SelectMultipleMPTTModelObjectInputForm.attribute), 144
declared_fields (fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.forms.SelectMultipleMPTTModelObjectInputForm.delete_file()(in module fobi.helpers), 234
declared_fields (fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.forms.SelectMultipleMPTTModelObjectInputForm.delete_form_entry()(in module fobi.views), 255
declared_fields (fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_objects.forms.SelectMultipleMPTTModelObjectInputForm.delete_form_wizard_entry()(in module fobi.views), 255
declared_fields (fobi.contrib.plugins.form_elements.fields.textarea.TextareaInputForm_entry()(in module fobi.views), 255
declared_fields (fobi.contrib.plugins.form_elements.fields.textarea.TextareaInputForm_entry)(in module fobi.base.BasePlugin method), 207
attribute), 150
declared_fields (fobi.contrib.plugins.form_elements.fields.time.forms.TimeInputForm.attribute), 151
declared_fields (fobi.contrib.plugins.form_elements.fields.url.forms.URLInputForm.attribute), 152
declared_fields (fobi.contrib.plugins.form_elements.security.recaptcha.recaptcha_form.RecaptchaInputForm.attribute), 153
declared_fields (fobi.contrib.plugins.form_elements.security.recaptcha.recaptcha_form.RecaptchaInputForm.delete_plugin_data()(fobi.contrib.plugins.form_elements.content.content_image.helper.RecaptchaInputForm), 207
attribute), 154
declared_fields (fobi.contrib.plugins.form_elements.security.recaptcha.recaptcha_form.RecaptchaInputForm.delete_plugin_data()(fobi.contrib.plugins.form_handlers.db_store.migrations.0001), 155
attribute), 156
declared_fields (fobi.contrib.plugins.form_elements.security.recaptcha.recaptcha_form.RecaptchaInputForm.delete_plugin_data()(fobi.contrib.plugins.form_handlers.db_store.migrations.0002), 157
attribute), 158
declared_fields (fobi.contrib.plugins.form_elements.security.recaptcha.recaptcha_form.RecaptchaInputForm.delete_plugin_data()(fobi.contrib.plugins.form_handlers.db_store.migrations.0003), 159
attribute), 159

dependencies (fobi.migrations.0001_initial.Migration attribute), 188
dependencies (fobi.migrations.0002_auto_20150912_1744.Migration attribute), 189
dependencies (fobi.migrations.0003_auto_20160517_1005.Migration attribute), 189
dependencies (fobi.migrations.0004_auto_20160906_1513.Migration attribute), 189
dependencies (fobi.migrations.0005_auto_20160908_1457.Migration attribute), 189
dependencies (fobi.migrations.0006_auto_20160911_1549.Migration attribute), 189
dependencies (fobi.migrations.0007_auto_20160926_1652.Migration attribute), 189
dependencies (fobi.migrations.0008_formwizardhandlerentry.Migration attribute), 190
dependencies (fobi.migrations.0009_formwizardentry_wizard_type.Migration attribute), 190
dependencies (fobi.migrations.0010_formwizardhandler.Migration attribute), 190
description (fobi.base.BasePlugin attribute), 207
description (fobi.form_importers.BaseFormImporter attribute), 229
dispatch() (fobi.wizard.views.dynamic.DynamicWizardView method), 196
DjangoCMSAdminStyleTheme (class fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.Bootstrap3Theme attribute), 178
do() (in module fobi.tests.test_form_importers_mailchimp), 195
do_slugify() (in module fobi.helpers), 234
DoesNotExist, 228
done() (fobi.contrib.plugins.form_importers.mailchimp_importer.views.MailchimpImporterWizardView method), 172
done() (fobi.views.FormWizardView method), 257
done() (fobi.wizard.views.dynamic.DynamicWizardView method), 196
done_step_name (fobi.wizard.views.dynamic.DynamicNamedUrlWizardView attribute), 200
DummyPlugin (class fobi.contrib.plugins.form_elements.test.dummy.fobi_form_elements.DummyPlugin attribute), 157
DummyPluginWidget (class fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widget.fobi_form_elements.DummyPluginWidget attribute), 174
DummyPluginWidget (class fobi.contrib.themes.foundation5.widgets.form_elements.dummy_foundation5_widget.fobi_form_elements.DummyPluginWidget attribute), 181
dynamic_values() (in module fobi.context_processors), 224
DynamicCookieWizardView (class fobi.wizard.views.dynamic.DynamicCookieWizardView attribute), 199
DynamicNamedUrlCookieWizardView (class fobi.wizard.views.dynamic.DynamicNamedUrlCookieWizardView attribute), 200
DynamicNamedUrlSessionWizardView (class fobi.wizard.views.dynamic.DynamicNamedUrlSessionWizardView attribute), 200
DynamicNamedUrlWizardView (class fobi.wizard.views.dynamic.DynamicNamedUrlWizardView attribute), 200
DynamicSessionWizardView (class fobi.wizard.views.dynamic.DynamicSessionWizardView attribute), 199
DynamicWizardView (class fobi.wizard.views.dynamic.DynamicWizardView attribute), 196
E
edit_form_element_entry() (in module fobi.views), 255
edit_form_element_entry_ajax_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 175
edit_form_element_entry_ajax_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.Foundation5Theme attribute), 182
edit_form_element_entry_ajax_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.SimpleTheme attribute), 185
edit_form_element_entry_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.Bootstrap3Theme attribute), 175
edit_form_element_entry_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.Bootstrap3Theme attribute), 178
edit_form_element_entry_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.Foundation5Theme attribute), 182
edit_form_element_entry_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.SimpleTheme attribute), 185
edit_form_entry_ajax_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.Bootstrap3Theme attribute), 175
edit_form_entry_ajax_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.Bootstrap3Theme attribute), 178
edit_form_entry_ajax_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.Foundation5Theme attribute), 182
edit_form_entry_ajax_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.SimpleTheme attribute), 185
edit_form_entry_edit_option_html() (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.Bootstrap3Theme class method), 178
edit_form_entry_help_text_extra() (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.Bootstrap3Theme class method), 178

(fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.
 class method), 178

edit_form_entry_template
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme.
 attribute), 175

edit_form_entry_template
 (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.
 attribute), 178

edit_form_entry_template
 (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme.
 attribute), 183

edit_form_entry_template
 (fobi.contrib.themes.simple.fobi_themes.SimpleTheme
 attribute), 185

edit_form_handler_entry() (in module fobi.views), 256

edit_form_handler_entry_ajax_template
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme.
 attribute), 175

edit_form_handler_entry_ajax_template
 (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.
 attribute), 178

edit_form_handler_entry_ajax_template
 (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme.
 attribute), 183

edit_form_handler_entry_ajax_template
 (fobi.contrib.themes.simple.fobi_themes.SimpleTheme.
 attribute), 185

edit_form_handler_entry_template
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme.
 attribute), 175

edit_form_handler_entry_template
 (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.
 attribute), 178

edit_form_handler_entry_template
 (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme.
 attribute), 183

edit_form_handler_entry_template
 (fobi.contrib.themes.simple.fobi_themes.SimpleTheme
 attribute), 185

edit_form_handler_entry_template
 (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.
 attribute), 178

edit_form_handler_entry_template
 (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme.
 attribute), 183

edit_form_handler_entry_template
 (fobi.contrib.themes.simple.fobi_themes.SimpleTheme
 attribute), 185

edit_form_template (fobi.base.BasePlugin attribute), 207

edit_form_wizard_entry_ajax_template
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme.
 attribute), 175

edit_form_wizard_entry_template
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme.
 attribute), 175

edit_form_wizard_handler_entry() (in module fobi.views), 256

edit_form_wizard_handler_entry_ajax_template
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme.
 attribute), 175

edit_form_wizard_handler_entry_template
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme.
 attribute), 175

EmailInputForm (class in fobi.contrib.plugins.form_elements.fields.email.forms),
 in fobi.contrib.plugins.form_elements.fields.email.fobi_form_element.
 EmailInputPlugin (class in fobi.contrib.plugins.form_elements.fields.email.fobi_form_element.
 embed_form_entry_submitted_ajax_template
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme.
 attribute), 175

ensure_autodiscover() (in module fobi.base), 212

ensure_autodiscover() (in module fobi.form_importers),
 ensure_unique_filename() (in module fobi.contrib.plugins.form_elements.content.content_image.helper.
 112

entry_user (fobi.models.AbstractFormWizardPluginEntry
 attribute), 249

entry_user (fobi.models.BaseAbstractPluginEntry at-
 (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme), 241

ErrorDict (class in fobi.form_utils), 229

ErrorList (class in fobi.form_utils), 230

export() (fobi.helpers.JSONDataExporter method), 235

export_entries_icon_class
 (fobi.contrib.plugins.form_handlers.db_store.widgets.BaseDbStor-
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme.
 attribute), 165

export_entries_icon_class
 (fobi.contrib.themes.djangocms_admin_style_theme.widgets.form-
 (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.
 attribute), 178

export_entries_icon_class
 (fobi.contrib.themes.foundation5.widgets.form_handlers.db_stor-
 (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme.
 attribute), 182

export_entries_icon_class
 (fobi.contrib.themes.simple.widgets.form_handlers.db_store.fobi_-
 (fobi.contrib.themes.simple.fobi_themes.SimpleTheme
 attribute), 184

export_form_entry() (in module fobi.views), 256

export_saved_form_data_entries() (in module fobi.contrib.plugins.form_handlers.db_store.views),
 export_saved_form_wizard_data_entries() (in module fobi.contrib.plugins.form_handlers.db_store.views),
 export_to_csv() (fobi.contrib.plugins.form_handlers.db_store.helpers.DataE-
 method), 161

export_to_json() (fobi.helpers.JSONDataExporter
 method), 235

extra (fobi.admin.FormElementEntryInlineAdmin at-
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme), 202

extra (fobi.admin.FormHandlerEntryInlineAdmin at-

tribute), 202
extra (fobi.admin.FormWizardFormEntryInlineAdmin attribute), 202
extra (fobi.admin.FormWizardHandlerEntryInlineAdmin attribute), 202
extract_field_properties()
 (fobi.contrib.plugins.form_importers.mailchimp_importer.method), 171
extract_field_properties()
 (fobi.form_importers.BaseFormImporter method), 229

F

fail_on_missing_plugin (fobi.base.BaseRegistry attribute), 211
fail_on_missing_plugin (fobi.base.FormElementPluginRegistry attribute), 214
fail_on_missing_plugin (fobi.base.FormHandlerPluginRegistry attribute), 215
fail_on_missing_plugin (fobi.base.FormWizardHandlerPluginRegistry attribute), 217
field_properties_mapping
 (fobi.contrib.plugins.form_importers.mailchimp_importer.attribute), 171
field_properties_mapping
 (fobi.form_importers.BaseFormImporter attribute), 229
field_type_prop_name (fobi.contrib.plugins.form_importers.attribute), 171
field_type_prop_name (fobi.form_importers.BaseFormImporter attribute), 229
fields (fobi.admin.FormElementEntryInlineAdmin attribute), 202
fields (fobi.admin.FormHandlerEntryInlineAdmin attribute), 202
fields (fobi.admin.FormWizardFormEntryInlineAdmin attribute), 202
fields (fobi.admin.FormWizardHandlerEntryInlineAdmin attribute), 202
fields (fobi.forms.BulkChangeFormElementPluginsForm.Meta attribute), 230
fields (fobi.forms.BulkChangeFormHandlerPluginsForm.Meta attribute), 230
fields (fobi.forms.BulkChangeFormWizardHandlerPluginsForm.Meta attribute), 230
fields (fobi.forms.FormEntryForm.Meta attribute), 231
fields (fobi.forms.FormFieldsetEntryForm.Meta attribute), 231
fields (fobi.forms.FormHandlerEntryForm.Meta attribute), 231
fields (fobi.forms.FormHandlerForm.Meta attribute), 232
fields (fobi.forms.FormWizardEntryForm.Meta attribute), 232

fields (fobi.forms.FormWizardHandlerEntryForm.Meta attribute), 232
fields (fobi.forms.FormWizardHandlerEntryForm.Meta attribute), 233
fields_mapping (fobi.contrib.plugins.form_importers.mailchimp_importer.attribute), 171
fieldsets (fobi.admin.BasePluginModelAdmin attribute), 204
fieldsets (fobi.admin.FormElementEntryAdmin attribute), 204
fieldsets (fobi.admin.FormEntryAdmin attribute), 203
fieldsets (fobi.admin.FormFieldsetEntryAdmin attribute), 203
fieldsets (fobi.admin.FormHandlerEntryAdmin attribute), 204
fieldsets (fobi.admin.FormWizardEntryAdmin attribute), 203
fieldsets (fobi.contrib.plugins.form_handlers.db_store.admin.SavedFormData attribute), 159
fieldsets (fobi.contrib.plugins.form_handlers.db_store.admin.SavedFormWi
 (fobi_form_attribute), 159
 MailChimpImporter
 file_storage (fobi.views.FormWizardView attribute), 257
 FileInputForm (class in
 fobi.contrib.plugins.form_elements.fields.file.forms), 125
 FileInputPlugin (class in
 fobi.contrib.plugins.form_importers.MailChimpImporter
 fobi.contrib.plugins.form_elements.fields.file.fobi_form_elements)
 125
filter_horizontal (fobi.admin.BasePluginModelAdmin attribute), 205
finalize() (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget method), 107
fire_form_callbacks() (in module fobi.base), 212
firstof() (in module fobi.templatetags.future_compat), 192
FloatInputForm (class in
 fobi.contrib.plugins.form_elements.fields.float.forms), 127
 FloatInputPlugin (class in
 fobi.contrib.plugins.form_elements.fields.float.fobi_form_element)
 126
 FobiModule (module), 259
 fobi.admin (module), 201
 fobi.app (module), 205
 fobi.apps (module), 206
 fobi.base (module), 206
 fobi.compat (module), 221
 fobi.conf (module), 223
 fobi.constants (module), 224
 fobi.context_processors (module), 224
 fobi.contrib (module), 186
 fobi.contrib.apps (module), 110

fobi.contrib.apps.djangocms_integration (module), 106
fobi.contrib.apps.djangocms_integration.apps (module), 105
fobi.contrib.apps.djangocms_integration.conf (module), 106
fobi.contrib.apps.djangocms_integration.defaults (module), 106
fobi.contrib.apps.djangocms_integration.helpers (module), 106
fobi.contrib.apps.djangocms_integration.settings (module), 106
fobi.contrib.apps.feincms_integration (module), 109
fobi.contrib.apps.feincms_integration.apps (module), 106
fobi.contrib.apps.feincms_integration.conf (module), 107
fobi.contrib.apps.feincms_integration.defaults (module), 107
fobi.contrib.apps.feincms_integration.helpers (module), 107
fobi.contrib.apps.feincms_integration.settings (module), 107
fobi.contrib.apps.feincms_integration.widgets (module), 107
fobi.contrib.apps.mezzanine_integration (module), 110
fobi.contrib.apps.mezzanine_integration.apps (module), 109
fobi.contrib.apps.mezzanine_integration.conf (module), 109
fobi.contrib.apps.mezzanine_integration.defaults (module), 109
fobi.contrib.apps.mezzanine_integration.helpers (module), 109
fobi.contrib.apps.mezzanine_integration.settings (module), 110
fobi.contrib.plugins (module), 172
fobi.contrib.plugins.form_elements (module), 158
fobi.contrib.plugins.form_elements.content (module), 115
fobi.contrib.plugins.form_elements.content.content_image (module), 112
fobi.contrib.plugins.form_elements.content.content_image.apps (module), 110
fobi.contrib.plugins.form_elements.content.content_image.conf (module), 110
fobi.contrib.plugins.form_elements.content.content_image.defaults (module), 111
fobi.contrib.plugins.form_elements.content.content_image.fobi_form_elements (module), 111
fobi.contrib.plugins.form_elements.content.content_image.forms (module), 111
fobi.contrib.plugins.form_elements.content.content_image.helpers (module), 112
fobi.contrib.plugins.form_elements.content.content_image.settings (module), 112
fobi.contrib.plugins.form_elements.content.content_text (module), 114
fobi.contrib.plugins.form_elements.content.content_text.apps (module), 113
fobi.contrib.plugins.form_elements.content.content_text.fobi_form_elements (module), 113
fobi.contrib.plugins.form_elements.content.content_text.forms (module), 113
fobi.contrib.plugins.form_elements.content.content_video (module), 115
fobi.contrib.plugins.form_elements.content.content_video.apps (module), 114
fobi.contrib.plugins.form_elements.content.content_video.conf (module), 114
fobi.contrib.plugins.form_elements.content.content_video.defaults (module), 114
fobi.contrib.plugins.form_elements.content.content_video.fobi_form_elements (module), 114
fobi.contrib.plugins.form_elements.content.content_video.forms (module), 115
fobi.contrib.plugins.form_elements.content.content_video.settings (module), 115
fobi.contrib.plugins.form_elements.fields (module), 152
fobi.contrib.plugins.form_elements.fields.boolean (module), 116
fobi.contrib.plugins.form_elements.fields.boolean.apps (module), 116
fobi.contrib.plugins.form_elements.fields.boolean.fobi_form_elements (module), 116
fobi.contrib.plugins.form_elements.fields.boolean.forms (module), 116
fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple (module), 118
fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.apps (module), 116
fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.conf (module), 116
fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.default (module), 117
fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.fobi_form_elements (module), 117
fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.forms (module), 117
fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.settings (module), 118
fobi.contrib.plugins.form_elements.fields.date (module), 118
fobi.contrib.plugins.form_elements.fields.date.apps (module), 118
fobi.contrib.plugins.form_elements.fields.date.fobi_form_elements (module), 118
fobi.contrib.plugins.form_elements.fields.date.forms (module), 119
fobi.contrib.plugins.form_elements.fields.date.widgets (module), 119

fobi.contrib.plugins.form_elements.fields.date_drop_down fobi.contrib.plugins.form_elements.fields.float.forms
(module), 120 (module), 127

fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_contrib.plugins.form_elements.fields.hidden (mod-
(module), 119 ule), 128

fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_form_elements.form_elements.fields.hidden.apps
(module), 120 (module), 127

fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_form_elements.form_elements.fields.hidden.apps
(module), 120 (module), 127

fobi.contrib.plugins.form_elements.fields.datetime (mod-
ule), 122 fobi.contrib.plugins.form_elements.fields.hidden.forms
(module), 128

fobi.contrib.plugins.form_elements.fields.datetime.apps fobi.contrib.plugins.form_elements.fields.input (module),
(module), 120 129

fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_elements.form_elements.fields.input.apps
(module), 121 (module), 128

fobi.contrib.plugins.form_elements.fields.datetime.forms fobi.contrib.plugins.form_elements.fields.input.constants
(module), 121 (module), 128

fobi.contrib.plugins.form_elements.fields.datetime.widgets fobi.contrib.plugins.form_elements.fields.input.fobi_form_elements
(module), 122 (module), 129

fobi.contrib.plugins.form_elements.fields.decimal (mod-
ule), 123 fobi.contrib.plugins.form_elements.fields.input.forms
(module), 129

fobi.contrib.plugins.form_elements.fields.decimal.apps fobi.contrib.plugins.form_elements.fields.integer (mod-
(module), 122 ule), 130

fobi.contrib.plugins.form_elements.fields.decimal.fobi_form_elements.form_elements.fields.integer.apps
(module), 122 (module), 129

fobi.contrib.plugins.form_elements.fields.decimal.forms fobi.contrib.plugins.form_elements.fields.integer.fobi_form_elements
(module), 122 (module), 130

fobi.contrib.plugins.form_elements.fields.email (mod-
ule), 124 fobi.contrib.plugins.form_elements.fields.integer.forms
(module), 130

fobi.contrib.plugins.form_elements.fields.email.apps fobi.contrib.plugins.form_elements.fields.ip_address
(module), 123 (module), 131

fobi.contrib.plugins.form_elements.fields.email.fobi_form_elements.form_elements.fields.ip_address.apps
(module), 123 (module), 131

fobi.contrib.plugins.form_elements.fields.email.forms fobi.contrib.plugins.form_elements.fields.ip_address.fobi_form_elements
(module), 124 (module), 131

fobi.contrib.plugins.form_elements.fields.file (module),
126 fobi.contrib.plugins.form_elements.fields.ip_address.forms
(module), 131

fobi.contrib.plugins.form_elements.fields.file.apps (mod-
ule), 124 fobi.contrib.plugins.form_elements.fields.null_boolean
(module), 132

fobi.contrib.plugins.form_elements.fields.file.conf (mod-
ule), 124 fobi.contrib.plugins.form_elements.fields.null_boolean.apps
(module), 131

fobi.contrib.plugins.form_elements.fields.file.defaults
(module), 125 fobi.contrib.plugins.form_elements.fields.null_boolean.fobi_form_elements
(module), 131

fobi.contrib.plugins.form_elements.fields.file.fobi_form_ele-
ments.form_elements.fields.null_boolean.forms
(module), 125 (module), 132

fobi.contrib.plugins.form_elements.fields.file.forms
(module), 125 fobi.contrib.plugins.form_elements.fields.password
(module), 133

fobi.contrib.plugins.form_elements.fields.file.settings
(module), 126 fobi.contrib.plugins.form_elements.fields.password.apps
(module), 132

fobi.contrib.plugins.form_elements.fields.float (module),
127 fobi.contrib.plugins.form_elements.fields.password.fobi_form_elements
(module), 132

fobi.contrib.plugins.form_elements.fields.float.apps fobi.contrib.plugins.form_elements.fields.password.forms
(module), 126 (module), 132

fobi.contrib.plugins.form_elements.fields.float.fobi_form_ele-
ments.form_elements.fields.radio (module),
(module), 126 (module), 135

fobi.contrib.plugins.form_elements.fields.radio.apps (module), 133	fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.default (module), 140
fobi.contrib.plugins.form_elements.fields.radio.conf (module), 133	fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.forms (module), 140
fobi.contrib.plugins.form_elements.fields.radio.defaults (module), 134	fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.settings (module), 140
fobi.contrib.plugins.form_elements.fields.radio.fobi_form_element (module), 134	fobi.contrib.plugins.form_elements.fields.select_multiple (module), 142
fobi.contrib.plugins.form_elements.fields.radio.forms (module), 134	fobi.contrib.plugins.form_elements.fields.select_multiple.apps (module), 140
fobi.contrib.plugins.form_elements.fields.radio.settings (module), 135	fobi.contrib.plugins.form_elements.fields.select_multiple.conf (module), 141
fobi.contrib.plugins.form_elements.fields.regex (module), 136	fobi.contrib.plugins.form_elements.fields.select_multiple.defaults (module), 141
fobi.contrib.plugins.form_elements.fields.regex.apps (module), 135	fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_form_element (module), 141
fobi.contrib.plugins.form_elements.fields.regex.fobi_form_element (module), 135	fobi.contrib.plugins.form_elements.fields.select_multiple.forms (module), 141
fobi.contrib.plugins.form_elements.fields.regex.forms (module), 135	fobi.contrib.plugins.form_elements.fields.select_multiple.settings (module), 142
fobi.contrib.plugins.form_elements.fields.select (module), 138	fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects (module), 144
fobi.contrib.plugins.form_elements.fields.select.apps (module), 136	fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.ap (module), 142
fobi.contrib.plugins.form_elements.fields.select.conf (module), 136	fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.co
fobi.contrib.plugins.form_elements.fields.select.defaults (module), 137	fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.de
fobi.contrib.plugins.form_elements.fields.select.fobi_form_element (module), 137	fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.fo
fobi.contrib.plugins.form_elements.fields.select.forms (module), 137	fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects fo
fobi.contrib.plugins.form_elements.fields.select.settings (module), 138	fobi.contrib.plugins.form_elements.fields.select_multiple_model_objects.se
fobi.contrib.plugins.form_elements.fields.select_model_obj (module), 139	fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_obj (module), 145
fobi.contrib.plugins.form_elements.fields.select_model_obj (module), 138	fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_obj (module), 144
fobi.contrib.plugins.form_elements.fields.select_model_obj (module), 138	fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_obj (module), 144
fobi.contrib.plugins.form_elements.fields.select_model_obj (module), 138	fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_obj (module), 144
fobi.contrib.plugins.form_elements.fields.select_model_obj (module), 139	fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_obj (module), 144
fobi.contrib.plugins.form_elements.fields.select_model_obj (module), 139	fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_obj (module), 144
fobi.contrib.plugins.form_elements.fields.select_model_obj (module), 139	fobi.contrib.plugins.form_elements.fields.select_multiple_with_max (module), 147
fobi.contrib.plugins.form_elements.fields.select_mptt_model (module), 140	fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.apps (module), 145
fobi.contrib.plugins.form_elements.fields.select_mptt_model (module), 139	fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.conf (module), 145
fobi.contrib.plugins.form_elements.fields.select_mptt_model (module), 140	fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.default (module), 145

fobi.contrib.plugins.form_elements.fields.select_multiple_wtfbifaintfieldplugins.form_elements.security.captcha.fobi_form_elements
(module), 145
fobi.contrib.plugins.form_elements.fields.select_multiple_wtfbifaintfieldplugins.form_elements.security.captcha.forms
(module), 153
fobi.contrib.plugins.form_elements.fields.select_multiple_wtfbifaintfieldplugins.form_elements.security.honeypot
(module), 146
fobi.contrib.plugins.form_elements.fields.select_multiple_wtfbifaintfieldplugins.form_elements.security.honeypot.apps
(module), 154
fobi.contrib.plugins.form_elements.fields.slug (module), 148
fobi.contrib.plugins.form_elements.fields.slug.apps (module), 147
fobi.contrib.plugins.form_elements.fields.slug.fobi_form_element (module), 147
fobi.contrib.plugins.form_elements.fields.slug.forms (module), 147
fobi.contrib.plugins.form_elements.fields.text (module), 149
fobi.contrib.plugins.form_elements.fields.text.apps (module), 148
fobi.contrib.plugins.form_elements.fields.text.fobi_form_element (module), 148
fobi.contrib.plugins.form_elements.fields.text.forms (module), 148
fobi.contrib.plugins.form_elements.fields.textarea (module), 150
fobi.contrib.plugins.form_elements.fields.textarea.apps (module), 149
fobi.contrib.plugins.form_elements.fields.textarea.fobi_form_element (module), 149
fobi.contrib.plugins.form_elements.fields.textarea.forms (module), 149
fobi.contrib.plugins.form_elements.fields.time (module), 151
fobi.contrib.plugins.form_elements.fields.time.apps (module), 150
fobi.contrib.plugins.form_elements.fields.time.fobi_form_element (module), 150
fobi.contrib.plugins.form_elements.fields.time.forms (module), 151
fobi.contrib.plugins.form_elements.fields.url (module), 152
fobi.contrib.plugins.form_elements.fields.url.apps (module), 151
fobi.contrib.plugins.form_elements.fields.url.fobi_form_element (module), 152
fobi.contrib.plugins.form_elements.fields.url.forms (module), 152
fobi.contrib.plugins.form_elements.security (module), 157
fobi.contrib.plugins.form_elements.security.captcha (module), 154
fobi.contrib.plugins.form_elements.security.captcha.apps (module), 153
fobi.contrib.plugins.form_elements.security.captcha.fobi_form_elements
(module), 153
fobi.contrib.plugins.form_elements.security.captcha.forms
(module), 153
fobi.contrib.plugins.form_elements.security.honeypot
(module), 155
fobi.contrib.plugins.form_elements.security.honeypot.apps
(module), 154
fobi.contrib.plugins.form_elements.security.honeypot.conf
(module), 154
fobi.contrib.plugins.form_elements.security.honeypot.defaults
(module), 154
fobi.contrib.plugins.form_elements.security.honeypot.fields
(module), 154
fobi.contrib.plugins.form_elements.security.honeypot.fobi_form_elements
(module), 155
fobi.contrib.plugins.form_elements.security.honeypot.forms
(module), 155
fobi.contrib.plugins.form_elements.security.honeypot.settings
(module), 155
fobi.contrib.plugins.form_elements.security.recaptcha
(module), 157
fobi.contrib.plugins.form_elements.security.recaptcha.apps
(module), 156
fobi.contrib.plugins.form_elements.security.recaptcha.fobi_form_elements
(module), 156
fobi.contrib.plugins.form_elements.security.recaptcha.forms
(module), 156
fobi.contrib.plugins.form_elements.test (module), 158
fobi.contrib.plugins.form_elements.test.dummy (module), 157
fobi.contrib.plugins.form_elements.test.dummy.apps
(module), 157
fobi.contrib.plugins.form_elements.test.dummy.fobi_form_elements
(module), 157
fobi.contrib.plugins.form_elements.test.dummy.widgets
(module), 157
fobi.contrib.plugins.form_handlers (module), 170
fobi.contrib.plugins.form_handlers.db_store (module), 165
fobi.contrib.plugins.form_handlers.db_store.admin
(module), 159
fobi.contrib.plugins.form_handlers.db_store.apps (module), 159
fobi.contrib.plugins.form_handlers.db_store.conf (module), 160
fobi.contrib.plugins.form_handlers.db_store.defaults
(module), 160
fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers
(module), 160
fobi.contrib.plugins.form_handlers.db_store.helpers
(module), 161
fobi.contrib.plugins.form_handlers.db_store.migrations
(module), 158

fobi.contrib.plugins.form_handlers.db_store.migrations.000 (module), 158
fobi.contrib.plugins.form_handlers.db_store.migrations.000 (module), 158
fobi.contrib.plugins.form_handlers.db_store.models (module), 161
fobi.contrib.plugins.form_handlers.db_store.settings (module), 163
fobi.contrib.plugins.form_handlers.db_store.urls (module), 158
fobi.contrib.plugins.form_handlers.db_store.urls.form_handlers (module), 158
fobi.contrib.plugins.form_handlers.db_store.urls.form_wizard_handlers (module), 158
fobi.contrib.plugins.form_handlers.db_store.views (module), 164
fobi.contrib.plugins.form_handlers.db_store.widgets (module), 165
fobi.contrib.plugins.form_handlers.http_repost (module), 167
fobi.contrib.plugins.form_handlers.http_repost.apps (module), 165
fobi.contrib.plugins.form_handlers.http_repost.fobi_form_handlers (module), 165
fobi.contrib.plugins.form_handlers.http_repost.forms (module), 166
fobi.contrib.plugins.form_handlers.mail (module), 170
fobi.contrib.plugins.form_handlers.mail.apps (module), 167
fobi.contrib.plugins.form_handlers.mail.conf (module), 167
fobi.contrib.plugins.form_handlers.mail.defaults (module), 167
fobi.contrib.plugins.form_handlers.mail.fields (module), 167
fobi.contrib.plugins.form_handlers.mail.fobi_form_handlers (module), 168
fobi.contrib.plugins.form_handlers.mail.forms (module), 169
fobi.contrib.plugins.form_handlers.mail.helpers (module), 170
fobi.contrib.plugins.form_handlers.mail.settings (module), 170
fobi.contrib.plugins.form_handlers.mail.widgets (module), 170
fobi.contrib.plugins.form_importers (module), 172
fobi.contrib.plugins.form_importers.mailchimp_importer (module), 172
fobi.contrib.plugins.form_importers.mailchimp_importer.apps (module), 171
fobi.contrib.plugins.form_importers.mailchimp_importer.fobi_form_importers (module), 171
fobi.contrib.plugins.form_importers.mailchimp_importer.forms (module), 171
fobi.contrib.plugins.form_importers.mailchimp_importer.views (module), 172
fobi.contrib.themes.bootstrap3 (module), 176
fobi.contrib.themes.bootstrap3.apps (module), 175
fobi.contrib.themes.bootstrap3.fobi_themes (module), 175
fobi.contrib.themes.bootstrap3.widgets (module), 174
fobi.contrib.themes.bootstrap3.widgets.form_elements (module), 174
fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widgets (module), 173
fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widgets (module), 173
fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widgets (module), 174
fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widgets (module), 173
fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widgets (module), 174
fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widgets (module), 173
fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3_widgets (module), 174
fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widgets (module), 174
fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widgets (module), 174
fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widgets (module), 174
fobi.contrib.themes.djangocms_admin_style_theme (module), 179
fobi.contrib.themes.djangocms_admin_style_theme.apps (module), 177
fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes (module), 178
fobi.contrib.themes.djangocms_admin_style_theme.widgets (module), 177
fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers (module), 177
fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers (module), 177
fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers (module), 177
fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers (module), 177
fobi.contrib.themes.foundation5 (module), 183
fobi.contrib.themes.foundation5.apps (module), 182
fobi.contrib.themes.foundation5.fobi_themes (module), 182
fobi.contrib.themes.foundation5.widgets (module), 182
fobi.contrib.themes.foundation5.widgets.form_elements (module), 182
fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_widgets (module), 180
fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_widgets (module), 180
fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_widgets (module), 180

FobiDataStructuresTest (class in fobi.tests.test_sortable_dict), 195

FobiDynamicFormsTest (class in fobi.tests.test_dynamic_forms), 195

FobiFormWidget (class in fobi.contrib.apps.feincms_integration.widgets), 107

FobiFormWidget.Meta (class in fobi.contrib.apps.feincms_integration.widgets), 107

form (fobi.admin.FormElementEntryInlineAdmin attribute), 202

form (fobi.admin.FormHandlerEntryInlineAdmin attribute), 202

form (fobi.admin.FormWizardHandlerEntryInlineAdmin attribute), 202

form (fobi.base.BasePlugin attribute), 207

form (fobi.contrib.plugins.form_elements.content.content_inform.fobi_contrib_plugins.ContentElementPlugins.time.fobi_form_elements.Time attribute), 111

form (fobi.contrib.plugins.form_elements.content.content_textfobi_contrib_plugins.ContentEditingPlugins.fields.url.fobi_form_elements.URL attribute), 113

form (fobi.contrib.plugins.form_elements.content.content_videofobi_contrib_plugins.ContentVideoPlugins.security.captcha.fobi_form_elements.Captcha attribute), 114

form (fobi.contrib.plugins.form_elements.fields.boolean.fobfobi_contrib_plugins.SelectPlugins.security.honeypot.fobi_form_elements.Honeypot attribute), 116

form (fobi.contrib.plugins.form_elements.fields.checkbox_sfobi_contrib_plugins.CheckboxPlugins.multiplefobi_form_elements.Multiple attribute), 117

form (fobi.contrib.plugins.form_elements.fields.date.fobi_form_elements.DateFieldHandlers.http_repost.fobi_form_handlers.HttpRepost attribute), 118

form (fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_contrib_plugins.DateDropDownInputPlugins.fobi_form_handlers.HttpInput attribute), 120

form (fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_elements.DateTimeFieldHandlers.mail.fobi_form_handlers.MailHandlers.Mail attribute), 121

form (fobi.contrib.plugins.form_elements.fields.decimal.fobfobi_contrib_plugins.DecimalInputPlugins.mail.fobi_form_handlers.MailWizard attribute), 122

form (fobi.contrib.plugins.form_elements.fields.email.fobi_form_elements.EmailInputPlugins.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 123

form (fobi.contrib.plugins.form_elements.fields.file.fobi_form_elements.FileInputPlugins.djangocms_admin_style_theme.fobi_themes.DjangoCMSAdminStyleTheme attribute), 125

form (fobi.contrib.plugins.form_elements.fields.float.fobi_form_elements.FloatInputPlugins.foundation5.fobi_themes.Foundation5Theme attribute), 126

form (fobi.contrib.plugins.form_elements.fields.hidden.fobi_form_elements.HiddenInputPlugins.simple.fobi_themes.SimpleTheme attribute), 127

form (fobi.contrib.plugins.form_elements.fields.input.fobi_form_elements.InputPlugins.db_store.models.AbstractBaseModel.attribute), 129

form (fobi.contrib.plugins.form_elements.fields.integer.fobi_form_elements.IntegerInputPlugins.fobi_themes.Bootstrap3Theme attribute), 130

form (fobi.contrib.plugins.form_elements.fields.ip_address.fobi_form_elements.IPAddressInputPlugin.form_delete_form_entry_option_class attribute), 131

form (fobi.contrib.plugins.form_elements.fields.null_boolean.fobi_form_elements.NullBooleanSelectPlugin.form_delete_form_entry_option_class attribute), 131

form (fobi.contrib.plugins.form_elements.fields.password.fobi_form_elements.PasswordInputPlugin.form_delete_form_entry_option_class attribute), 132

form (fobi.contrib.plugins.form_elements.fields.radio.fobi_form_elements.RadioButtonInputPlugin)

form_delete_form_entry_option_class	242
(fobi.contrib.themes.simple.fobi_themes.SimpleTheme.form_entry (fobi.models.FormElementEntry attribute), attribute), 185	247
form_edit_ajax (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.form_entry attribute), 178	248
form_edit_ajax (fobi.contrib.themes.simple.fobi_themes.SimpleTheme (fobi.models.FormHandlerEntry attribute), attribute), 185	249
form_edit_form_entry_option_class	form_entry_id (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget.form_entry_id (fobi.contrib.plugins.form_handlers.db_store.models.SavedFormDataEntry attribute), 108)
(fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme.form_entry attribute), 175	form_entry_id (fobi.contrib.plugins.form_handlers.db_store.models.SavedFormDataEntry attribute), 162
form_edit_form_entry_option_class	form_entry_id (fobi.models.FormFieldsetEntry attribute), 242
(fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.form_entry attribute), 178	form_entry_id (fobi.models.FormFieldsetEntry attribute), 183
form_edit_form_entry_option_class	form_entry_submitted() (in module fobi.views), 256
form_edit_form_entry_option_class	form_entry_submitted_ajax_template
(fobi.contrib.themes.simple.fobi_themes.SimpleTheme (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 185	form_entry_submitted_ajax_template
form_edit_snippet_template_name	form_entry_submitted_ajax_template
(fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.form_entry attribute), 178	form_entry_submitted_ajax_template
form_edit_snippet_template_name	form_entry_submitted_ajax_template
(fobi.contrib.themes.simple.fobi_themes.SimpleTheme (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme attribute), 185	form_entry_submitted_ajax_template
form_element_checkbox_html_class	form_entry_submitted_ajax_template
(fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 175	form_entry_submitted_ajax_template
form_element_checkbox_html_class	form_entry_submitted_template
(fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.form_entry attribute), 178	form_entry_submitted_template
form_element_checkbox_html_class	form_entry_submitted_template
(fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.form_entry attribute), 183	form_entry_submitted_template
form_element_checkbox_html_class	form_entry_submitted_template
(fobi.contrib.themes.simple.fobi_themes.SimpleTheme (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme attribute), 185	form_entry_submitted_template
form_element_html_class	form_entry_submitted_template
(fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 175	form_entry_submitted_template
form_element_html_class	form_fieldset_entry (fobi.models.FormElementEntry attribute), 178
(fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.form_entry attribute), 178	form_fieldset_entry_id (fobi.models.FormElementEntry attribute), 247
form_element_html_class	form_fieldset_entry_id (fobi.models.FormElementEntry attribute), 247
(fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme.form_entry attribute), 183	form_importer_ajax_template
form_element_html_class	form_importer_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176
(fobi.contrib.themes.simple.fobi_themes.SimpleTheme (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 185	form_importer_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176
form_entry (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget.form_entry attribute), 107	form_importers() (in module fobi.context_processors), 176
form_entry (fobi.contrib.plugins.form_handlers.db_store.models.SavedFormDataEntry.form_entry attribute), 162	form_list (fobi.contrib.plugins.form_importers.mailchimp_importer.views.MailchimpImporterView.form_list attribute), 172

form_list_container_class
 (attribute), 108
 (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176

form_list_container_class
 (form_title (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget attribute), 176)

form_list_container_class
 (form_view_form_entry_option_class (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176)

form_list_container_class
 (form_view_form_entry_option_class (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.DjangoCMSAdminStyleTheme attribute), 178)

form_list_container_class
 (form_view_form_entry_option_class (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme attribute), 176)

form_list_container_class
 (form_view_form_entry_option_class (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 179)

form_non_field_and_hidden_errors_snippet_template
 (attribute), 183

form_non_field_and_hidden_errors_snippet_template
 (attribute), 183

form_non_field_and_hidden_errors_snippet_template
 (attribute), 183

form_non_field_and_hidden_errors_snippet_template
 (attribute), 183

form_properties_snippet_template_name
 (attribute), 176

form_properties_snippet_template_name
 (attribute), 176

form_properties_snippet_template_name
 (attribute), 176

form_properties_snippet_template_name
 (attribute), 176

form_radio_element_html_class
 (attribute), 178

form_radio_element_html_class
 (attribute), 185

form_sent_get_param (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget attribute), 108

form_sent_get_param (fobi.integration.processors.IntegrationProcessor attribute), 187

form_snippet_template_name
 (attribute), 176

form_snippet_template_name
 (attribute), 176

form_snippet_template_name
 (attribute), 179

form_snippet_template_name
 (attribute), 183

form_snippet_template_name
 (attribute), 185

form_submit_button_text
 (attribute), 185

form_view_snippet_template_name
 (attribute), 179

form_wizard_ajax (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176

form_wizard_entry (fobi.models.AbstractFormWizardPluginEntry attribute), 249

form_wizard_entry (fobi.models.FormWizardHandlerEntry attribute), 250

form_wizard_entry_id (fobi.models.AbstractFormWizardPluginEntry attribute), 249

form_wizard_properties_snippet_template_name
 (attribute), 176

form_wizard_properties_snippet_template_name
 (attribute), 176

form_wizards_dashboard() (in module fobi.views), 257

form_wizards_dashboard_template
 (attribute), 176

formatted_saved_data() (fobi.contrib.plugins.form_handlers.db_store.model method), 161

FormCallback (class in fobi.base), 212

FormCallbackError, 228

FormFieldWidgetRegistry (class in fobi.base), 213

FormElement (class in `fobi.models`), 238
FormElement.DoesNotExist, 238
FormElement.MultipleObjectsReturned, 238
`formelement_set` (`fobi.compat.User` attribute), 221
FormElementAdmin (class in `fobi.admin`), 205
FormElementEntry (class in `fobi.models`), 246
FormElementEntry.DoesNotExist, 247
FormElementEntry.MultipleObjectsReturned, 247
`formelemententry_set` (`fobi.models.FormEntry` attribute), 245
`formelemententry_set` (`fobi.models.FormFieldsetEntry` attribute), 248
FormElementEntryAdmin (class in `fobi.admin`), 204
FormElementEntryAdmin.Meta (class in `fobi.admin`), 204
FormElementEntryFormSet (in module `fobi.forms`), 231
FormElementEntryInlineAdmin (class in `fobi.admin`), 202
FormElementPlugin (class in `fobi.base`), 213
FormElementPluginDataStorage (class in `fobi.base`), 214
FormElementPluginDoesNotExist, 228
FormElementPluginError, 228
FormElementPluginRegistry (class in `fobi.base`), 214
FormElementPluginWidget (class in `fobi.base`), 214
FormElementPluginWidgetRegistry (class in `fobi.base`), 214
FormEntry (class in `fobi.models`), 244
FormEntry.DoesNotExist, 244
FormEntry.MultipleObjectsReturned, 244
`formentry_set` (`fobi.compat.User` attribute), 221
FormEntryAdmin (class in `fobi.admin`), 203
FormEntryAdmin.Meta (class in `fobi.admin`), 203
FormEntryForm (class in `fobi.forms`), 231
FormEntryForm.Meta (class in `fobi.forms`), 231
FormFieldPlugin (class in `fobi.base`), 214
FormFieldsetEntry (class in `fobi.models`), 248
FormFieldsetEntry.DoesNotExist, 248
FormFieldsetEntry.MultipleObjectsReturned, 248
`formfieldsetentry_set` (`fobi.models.FormEntry` attribute), 245
FormFieldsetEntryAdmin (class in `fobi.admin`), 203
FormFieldsetEntryAdmin.Meta (class in `fobi.admin`), 203
FormFieldsetEntryForm (class in `fobi.forms`), 231
FormFieldsetEntryForm.Meta (class in `fobi.forms`), 231
FormHandler (class in `fobi.models`), 239
FormHandler.DoesNotExist, 239
FormHandler.MultipleObjectsReturned, 239
`formhandler_set` (`fobi.compat.User` attribute), 221
FormHandlerAdmin (class in `fobi.admin`), 205
FormHandlerEntry (class in `fobi.models`), 248
FormHandlerEntry.DoesNotExist, 249
FormHandlerEntry.MultipleObjectsReturned, 249
`formhandlerentry_set` (`fobi.models.FormEntry` attribute), 245
FormHandlerEntryAdmin (class in `fobi.admin`), 204
FormHandlerEntryAdmin.Meta (class in `fobi.admin`), 204
FormHandlerEntryForm (class in `fobi.forms`), 231
FormHandlerEntryForm.Meta (class in `fobi.forms`), 231
FormHandlerEntryInlineAdmin (class in `fobi.admin`), 202
FormHandlerForm (class in `fobi.forms`), 232
FormHandlerForm.Meta (class in `fobi.forms`), 232
FormHandlerPlugin (class in `fobi.base`), 214
FormHandlerPluginDataStorage (class in `fobi.base`), 215
FormHandlerPluginDoesNotExist, 228
FormHandlerPluginError, 228
FormHandlerPluginRegistry (class in `fobi.base`), 215
FormHandlerPluginWidget (class in `fobi.base`), 216
FormHandlerPluginWidgetRegistry (class in `fobi.base`), 216
FormImporterPluginRegistry (class in `fobi.form_importers`), 229
FormPluginError, 228
`forms_list_template` (`fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3` attribute), 176
`forms_list_template` (`fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.djangocms_admin_style_theme` attribute), 179
`forms_list_template` (`fobi.contrib.themes.foundation5.fobi_themes.Foundation5` attribute), 183
`forms_list_template` (`fobi.contrib.themes.simple.fobi_themes.SimpleTheme` attribute), 185
FormWizardEntry (class in `fobi.models`), 242
FormWizardEntry.DoesNotExist, 242
FormWizardEntry.MultipleObjectsReturned, 242
`formwizardentry_set` (`fobi.compat.User` attribute), 222
FormWizardEntryAdmin (class in `fobi.admin`), 203
FormWizardEntryAdmin.Meta (class in `fobi.admin`), 203
FormWizardEntryForm (class in `fobi.forms`), 232
FormWizardEntryForm.Meta (class in `fobi.forms`), 232
`formwizardformentry_set` (`fobi.models.FormEntry` attribute), 245
`formwizardformentry_set` (`fobi.models.FormWizardEntry` attribute), 242
FormWizardFormEntryForm (class in `fobi.forms`), 232
FormWizardFormEntryForm.Meta (class in `fobi.forms`), 232
FormWizardFormEntryFormSet (in module `fobi.forms`), 233
FormWizardFormEntryInlineAdmin (class in `fobi.admin`), 202
FormWizardHandler (class in `fobi.models`), 240
FormWizardHandler.DoesNotExist, 240
FormWizardHandler.MultipleObjectsReturned, 240
`formwizardhandler_set` (`fobi.compat.User` attribute), 222
FormWizardHandlerAdmin (class in `fobi.admin`), 205
FormWizardHandlerEntry (class in `fobi.models`), 250
FormWizardHandlerEntry.DoesNotExist, 250
FormWizardHandlerEntry.MultipleObjectsReturned, 250

formwizardhandlerentry_set
 (fobi.models.FormWizardEntry attribute), 243

FormWizardHandlerEntryForm (class in fobi.forms), 233

FormWizardHandlerEntryForm.Meta (class in fobi.forms), 233

FormWizardHandlerEntryInlineAdmin (class in fobi.admin), 202

FormWizardHandlerPlugin (class in fobi.base), 216

FormWizardHandlerPluginDataStorage (class in fobi.base), 217

FormWizardHandlerPluginDoesNotExist, 228

FormWizardHandlerPluginRegistry (class in fobi.base), 217

FormWizardHandlerPluginWidget (class in fobi.base), 217

FormWizardHandlerPluginWidgetRegistry (class in fobi.base), 217

FormWizardView (class in fobi.views), 257

Foundation5Theme (class in fobi.contrib.themes.foundation5.fobi_themes), 182

G

get() (fobi.base.BaseRegistry method), 211

get() (fobi.wizard.views.dynamic.DynamicNamedUrlWizardView method), 200

get() (fobi.wizard.views.dynamic.DynamicWizardView method), 196

get() (fobi.wizard.views.views.CookieWizardView method), 201

get() (fobi.wizard.views.views.SessionWizardView method), 201

get() (fobi.wizard.views.views.WizardView method), 201

get_absolute_url() (fobi.models.FormEntry method), 245

get_absolute_url() (fobi.models.FormWizardEntry method), 243

get_all_cleaned_data() (fobi.wizard.views.dynamic.DynamicWizardView method), 196

get_allowed_form_element_plugin_uids() (in module fobi.utils), 252

get_allowed_form_handler_plugin_uids() (in module fobi.utils), 252

get_allowed_form_wizard_handler_plugin_uids() (in module fobi.utils), 252

get_allowed_plugin_uids() (in module fobi.utils), 251

get_app_label_and_model_name() (in module fobi.helpers), 234

get_callbacks() (fobi.base.FormCallbackRegistry method), 213

get_cleaned_data_for_step()
 (fobi.wizard.views.dynamic.DynamicWizardView method), 197

get_clone_plugin_data() (fobi.base.BasePlugin method), 207

get_context_data() (fobi.views.FormWizardView method), 257

get_context_data() (fobi.wizard.views.dynamic.DynamicNamedUrlWizardView method), 200

get_context_data() (fobi.wizard.views.dynamic.DynamicWizardView method), 197

get_crop_filter() (in module fobi.contrib.plugins.form_elements.content.content_image.helper), 112

get_custom_actions() (fobi.base.FormHandlerPlugin method), 215

get_custom_actions() (fobi.base.FormWizardHandlerPlugin method), 216

get_fobi_form_handler_plugin_custom_actions() (in module fobi.templatetags.fobi_tags), 191

get_fobi_form_wizard_handler_plugin_custom_actions() (in module fobi.templatetags.fobi_tags), 191

get_fobi_plugin() (in module fobi.templatetags.fobi_tags), 190

get_form() (fobi.base.BasePlugin method), 208

get_form() (fobi.wizard.views.dynamic.DynamicWizardView method), 197

get_form_data() (fobi.form_importers.BaseFormImporter method), 229

get_form_element_entries_for_form_wizard_entry() (in module fobi.helpers), 234

get_form_element_plugin_widget() (in module fobi.base), 217

get_form_field_instances()
 (fobi.base.FormElementPlugin method), 213

get_form_field_instances()
 (fobi.contrib.plugins.form_elements.content.content_image.fobi_form_element method), 111

get_form_field_instances()
 (fobi.contrib.plugins.form_elements.content.content_video.fobi_form_element method), 114

get_form_field_instances()
 (fobi.contrib.plugins.form_elements.fields.boolean.fobi_form_element method), 116

get_form_field_instances()
 (fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.fobi_form_element method), 117

get_form_field_instances()
 (fobi.contrib.plugins.form_elements.fields.date.fobi_form_element method), 118

get_form_field_instances()
 (fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_form_element method), 120

```
get_form_field_instances()           get_form_field_instances()
(fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_element) (fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_element)
method), 121                         method), 147
get_form_field_instances()           get_form_field_instances()
(fobi.contrib.plugins.form_elements.fields.decimal.fobi_form_element) (fobi.contrib.plugins.form_elements.fields.text.fobi_form_element)
method), 122                           method), 148
get_form_field_instances()           get_form_field_instances()
(fobi.contrib.plugins.form_elements.fields.email.fobi_form_element) (fobi.contrib.plugins.form_elements.fields.time.fobi_form_element)
method), 123                           method), 150
get_form_field_instances()           get_form_field_instances()
(fobi.contrib.plugins.form_elements.fields.file.fobi_form_element) (fobi.contrib.plugins.form_elements.fields.url.fobi_form_element)
method), 125                           method), 152
get_form_field_instances()           get_form_field_instances()
(fobi.contrib.plugins.form_elements.fields.float.fobi_form_element) (fobi.contrib.plugins.form_elements.security.captcha.fobi_form_element)
method), 126                           method), 153
get_form_field_instances()           get_form_field_instances()
(fobi.contrib.plugins.form_elements.fields.hidden.fobi_form_element) (fobi.contrib.plugins.form_elements.security.honeypot.fobi_form_element)
method), 127                           method), 155
get_form_field_instances()           get_form_field_instances()
(fobi.contrib.plugins.form_elements.fields.input.fobi_form_element) (fobi.contrib.plugins.form_elements.security.recaptcha.fobi_form_element)
method), 129                           method), 156
get_form_field_instances()           get_form_field_instances()
(fobi.contrib.plugins.form_elements.fields.integer.fobi_form_element) (fobi.contrib.plugins.form_elements.test.dummy.fobi_form_element)
method), 130                           method), 157
get_form_field_instances()           get_form_field_type()      (in      module
(fobi.contrib.plugins.form_elements.fields.ip_address.fobi_form_element) (fobi.contrib.plugins.form_elements.ip_address_input_plugin
method), 131                           get_form_handler_plugin_widget()  (in      module
fobi.base), 217
get_form_field_instances()           get_form_importer_plugin_uids() (in      module
(fobi.contrib.plugins.form_elements.fields.null_boolean.fobi_form_element) (fobi.contrib.plugins.form_elements.password_input_plugin
method), 131                           get_form_importer_plugin_urls() (in      module
fobi.form_importers), 229
get_form_field_instances()           get_form_instance()        (fobi.wizard.views.dynamic.DynamicWizardView
(fobi.contrib.plugins.form_elements.fields.radio.fobi_form_element) (fobi.wizard.views.dynamic.DynamicWizardView
method), 134                           method), 197
get_form_field_instances()           get_form_instance()        (fobi.wizard.views.dynamic.DynamicWizardView
(fobi.contrib.plugins.form_elements.fields.regex.fobi_form_element) (fobi.wizard.views.dynamic.DynamicWizardView
method), 135                           method), 197
get_form_field_instances()           get_form_kwarg()          (fobi.contrib.plugins.form_importers.mailchimp_importer
(fobi.contrib.plugins.form_elements.fields.select.fobi_form_element) (fobi.contrib.plugins.form_elements.select_input_plugin
method), 137                           get_form_kwarg()          (fobi.contrib.plugins.form_importers.mailchimp_importer
method), 172
get_form_field_instances()           get_form_list()           (fobi.wizard.views.dynamic.DynamicWizardView
(fobi.contrib.plugins.form_elements.fields.select_model_object.fobi_form_element) (fobi.contrib.plugins.form_elements.select_model_object_input_plugin
method), 138                           get_form_list()           (fobi.wizard.views.dynamic.DynamicWizardView
method), 197
get_form_field_instances()           get_form_prefix()         (fobi.wizard.views.dynamic.DynamicWizardView
(fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_form_element) (fobi.contrib.plugins.form_elements.select_multiple_input_plugin
method), 141                           get_form_prefix()         (fobi.wizard.views.dynamic.DynamicWizardView
method), 197
get_form_field_instances()           get_form_step_files()    (fobi.wizard.views.dynamic.DynamicWizardView
(fobi.contrib.plugins.form_elements.fields.select_multiple_model_object.fobi_form_element) (fobi.contrib.plugins.form_elements.select_multiple_model_objects_input_plugin
method), 143                           get_form_step_files()    (fobi.wizard.views.dynamic.DynamicWizardView
method), 198
get_form_field_instances()           get_form_template_choices() (in      module
(fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.fobi_form_element) (fobi.contrib.apps.djangocms_integration.helpers,
method), 146                           get_form_template_choices() (in      module
method), 198
```

fobi.contrib.apps.feincms_integration.helpers), 211
 107
 get_form_template_choices() (in module fobi.contrib.apps.mezzanine_integration.helpers), 208
 109
 get_form_template_name_display() (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget), 218
 108
 get_form_wizard_handler_plugin_widget() (in module fobi.base), 198
 218
 get_full_name() (fobi.helpers.StrippedUser method), 236
 get_full_path() (fobi.helpers.StrippedRequest method), 236
 get_initial_wizard_data() (fobi.views.FormWizardView method), 257
 get_initial_wizard_data() (fobi.wizard.views.dynamic.DynamicWizardView method), 198
 get_initialised_create_form() (fobi.base.BasePlugin method), 208
 get_initialised_create_form_or_404() (fobi.base.BasePlugin method), 208
 get_initialised_edit_form() (fobi.base.BasePlugin method), 208
 get_initialised_edit_form_or_404() (fobi.base.BasePlugin method), 208
 get_initkwargs() (fobi.wizard.views.dynamic.DynamicNameInView), 218
 class method), 200
 get_initkwargs() (fobi.wizard.views.dynamic.DynamicWizardView), 218
 class method), 198
 get_instance() (fobi.base.BasePlugin method), 208
 get_model_name_for_object() (in module fobi.helpers), 234
 get_next_by_created() (fobi.contrib.plugins.form_handlers.db_store.models.SavedFormDataEntry method), 162
 get_next_by_created() (fobi.contrib.plugins.form_handlers.db_store.models.SavedFormDataEntry method), 162
 get_next_by_created() (fobi.contrib.plugins.form_handlers.db_store.models.SavedFormWizardDataEntry method), 163
 get_next_by_date_joined() (fobi.compat.User method), 222
 get_next_step() (fobi.wizard.views.dynamic.DynamicWizardView method), 198
 get_or_create_admin_user() (in module fobi.tests.helpers), 193
 get_origin_kwargs_update_func_results() (fobi.base.FormElementPlugin method), 213
 get_origin_return_func_results() (fobi.base.FormElementPlugin method), 213
 get_plugin() (fobi.models.BaseAbstractPluginEntry method), 241
 get_plugin_data() (fobi.base.BasePluginForm method), 211
 get_plugin_form_data() (fobi.base.BasePlugin method), 208
 get_plugin_widget() (in module fobi.base), 218
 get_prefix() (fobi.wizard.views.dynamic.DynamicWizardView method), 198
 get_previous_by_created() (fobi.contrib.plugins.form_handlers.db_store.models.AbstractSavedFormEntry method), 162
 get_previous_by_created() (fobi.contrib.plugins.form_handlers.db_store.models.SavedFormEntry method), 162
 get_previous_by_created() (fobi.contrib.plugins.form_handlers.db_store.models.SavedFormEntry method), 163
 get_previous_by_date_joined() (fobi.compat.User method), 222
 get_processed_form_data() (in module fobi.base), 218
 get_processed_form_wizard_data() (in module fobi.base), 218
 get_queryset() (fobi.admin.BasePluginModelAdmin method), 205
 get_queryset() (fobi.admin.FormElementEntryAdmin method), 204
 get_queryset() (fobi.admin.FormHandlerEntryAdmin method), 204
 get_registered_form_callbacks() (in module fobi.base), 218
 get_registered_form_element_plugin_uids() (in module fobi.base), 218
 get_registered_form_element_plugins() (in module fobi.base), 218
 get_registered_form_handler_plugin_uids() (in module fobi.base), 218
 get_registered_form_handler_plugins() (in module fobi.base), 218
 get_registered_form_wizard_handler_plugin_uids() (in module fobi.base), 219
 get_registered_form_wizard_handler_plugins() (in module fobi.base), 219
 get_registered_models() (in module fobi.helpers), 234
 get_registered_plugin_uids() (in module fobi.base), 219
 get_registered_plugins() (fobi.models.AbstractPluginModel method), 237
 get_registered_plugins() (fobi.models.BaseAbstractPluginEntry method), 241
 get_registered_plugins() (fobi.models.FormElement method), 239
 get_registered_plugins() (fobi.models.FormElementEntry method), 247
 get_registered_plugins() (fobi.models.FormHandler method), 239

```

get_registered_plugins() (fobi.models.FormHandlerEntry
    method), 249
get_registered_plugins() (fobi.models.FormWizardHandler
    method), 240
get_registered_plugins() (fobi.models.FormWizardHandlerEntry
    method), 250
get_registered_plugins() (in module fobi.base), 219
get_registered_theme_uids() (in module fobi.base), 220
get_registered_themes() (in module fobi.base), 220
get_registry() (fobi.models.BaseAbstractPluginEntry
    method), 241
get_registry() (fobi.models.FormElementEntry method),
    247
get_registry() (fobi.models.FormHandlerEntry method),
    249
get_registry() (fobi.models.FormWizardHandlerEntry
    method), 250
get_select_field_choices() (in module fobi.helpers), 234
get_setting() (in module fobi.conf), 223
get_setting() (in module
    fobi.contrib.apps.djangocms_integration.conf),
    106
get_setting() (in module
    fobi.contrib.apps.feincms_integration.conf),
    107
get_setting() (in module
    fobi.contrib.apps.mezzanine_integration.conf),
    109
get_setting() (in module
    fobi.contrib.plugins.form_elements.content.content_image.conf),
    110
get_setting() (in module
    fobi.contrib.plugins.form_elements.content.content_video.conf),
    114
get_setting() (in module
    fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple),
    116
get_setting() (in module
    fobi.contrib.plugins.form_elements.fields.file.conf),
    124
get_setting() (in module
    fobi.contrib.plugins.form_elements.fields.radio.conf),
    133
get_setting() (in module
    fobi.contrib.plugins.form_elements.fields.select.conf),
    136
get_setting() (in module
    fobi.contrib.plugins.form_elements.fields.select_multiple),
    138
get_setting() (in module
    fobi.contrib.plugins.form_elements.fields.select_mptt_model),
    140
get_setting() (in module
    fobi.contrib.plugins.form_elements.fields.select_multiple_form),
    142
get_setting() (in module
    fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_m),
    144
get_setting() (in module
    fobi.contrib.plugins.form_elements.fields.select_multiple_with_m),
    145
get_setting() (in module
    fobi.contrib.plugins.form_elements.security.honeypot.conf),
    154
get_setting() (in module
    fobi.contrib.plugins.form_handlers.db_store.conf),
    160
get_setting() (in module
    fobi.contrib.plugins.form_handlers.mail.conf),
    167
get_short_name() (fobi.helpers.StrippedUser method),
    236
get_step_index() (fobi.wizard.views.dynamic.DynamicWizardView
    method), 198
get_step_url() (fobi.wizard.views.dynamic.DynamicNamedUrlWizardView
    method), 200
get_success_page_template_choices() (in module
    fobi.contrib.apps.djangocms_integration.helpers),
    106
get_success_page_template_choices() (in module
    fobi.contrib.apps.feincms_integration.helpers),
    107
get_success_page_template_choices() (in module
    fobi.contrib.plugins.form_elements.content.content_image.conf),
    109
get_success_page_template_choices() (in module
    fobi.contrib.plugins.form_elements.content.content_video.conf),
    109
get_success_page_template_name_display()
    fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple,
    108
get_template_choices() (in module
    fobi.integration.helpers), 186
get_template_names() (fobi.form_importers.BaseFormImporter
    method), 229
get_updated_plugin_data() (fobi.base.BasePlugin
    method), 208
get_urls() (fobi.admin.FormElementAdmin method), 205
get_urls() (fobi.admin.FormHandlerAdmin method), 205
get_urls() (fobi.admin.FormWizardHandlerAdmin
    method), 205
get_user_form_element_plugins_grouped() (in module
    fobi.utils), 252
get_user_form_handler_plugin_ids() (in module
    fobi.utils), 253
get_user_form_handler_plugin_uids() (in module
    fobi.utils), 252
get_user_form_handler_plugins() (in module fobi.utils),
    253

```

252
get_user_form_handler_plugins_grouped() (in module fobi.utils), 253
get_user_form_wizard_handler_plugin_uids() (in module fobi.utils), 252
get_user_form_wizard_handler_plugins() (in module fobi.utils), 252
get_user_form_wizard_handler_plugins_grouped() (in module fobi.utils), 253
get_user_plugin_uids() (in module fobi.utils), 251
get_user_plugins() (in module fobi.utils), 251
get_user_plugins_grouped() (in module fobi.utils), 252
get_username() (fobi.helpers.StrippedUser method), 236
get_widget() (fobi.base.BasePlugin method), 209
get_wizard() (fobi.form_importers.BaseFormImporter method), 229
get_wizard_type_display() (fobi.models.FormWizardEntry method), 243
graceful_export() (fobi.contrib.plugins.form_handlers.db_store.helpers.DjangoExporter method), 161
group (fobi.base.BasePlugin attribute), 209
group (fobi.contrib.plugins.form_elements.content.content_image_helper.fobi_contrib_plugins.ContentImageHelper attribute), 111
group (fobi.contrib.plugins.form_elements.content.content_text_helper.fobi_contrib_plugins.ContentTextHelper attribute), 113
group (fobi.contrib.plugins.form_elements.content.content_video_helper.fobi_contrib_plugins.ContentVideoHelper attribute), 114
group (fobi.contrib.plugins.form_elements.fields.boolean.fobi_form_elements.fields.BooleanField attribute), 116
group (fobi.contrib.plugins.form_elements.fields.checkbox_group.fobi_form_elements.fields.CheckboxGroup attribute), 117
group (fobi.contrib.plugins.form_elements.fields.date.fobi_form_elements.fields.DateField attribute), 118
group (fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_form_elements.fields.DateFieldDropInputPlugin attribute), 120
group (fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_elements.fields.DateTimeField attribute), 121
group (fobi.contrib.plugins.form_elements.fields.decimal.fobi_form_elements.fields.DecimalField attribute), 122
group (fobi.contrib.plugins.form_elements.fields.email.fobi_form_elements.fields.EmailInputPlugin attribute), 123
group (fobi.contrib.plugins.form_elements.fields.file.fobi_form_elements.FileInputPlugin attribute), 125
group (fobi.contrib.plugins.form_elements.fields.float.fobi_form_elements.fields.FloatField attribute), 126
group (fobi.contrib.plugins.form_elements.fields.hidden.fobi_form_elements.fields.HiddenInputPlugin attribute), 127
group (fobi.contrib.plugins.form_elements.fields.input.fobi_form_elements.fields.InputPlugin attribute), 129
group (fobi.contrib.plugins.form_elements.fields.integer.fobi_form_elements.fields.IntegerInputPlugin attribute), 130
group (fobi.contrib.plugins.form_elements.fields.ip_address.fobi_form_elements.fields.IAddressInputPlugin attribute), 131
group (fobi.contrib.plugins.form_elements.fields.null_boolean.fobi_form_elements.fields.NullBooleanInputPlugin attribute), 132
group (fobi.contrib.plugins.form_elements.fields.password.fobi_form_elements.fields.PasswordInputPlugin attribute), 132
group (fobi.contrib.plugins.form_elements.fields.radio.fobi_form_elements.fields.RadioInputPlugin attribute), 134
group (fobi.contrib.plugins.form_elements.fields.regex.fobi_form_elements.fields.RegexInputPlugin attribute), 135
group (fobi.contrib.plugins.form_elements.fields.select.fobi_form_elements.fields.SelectInputPlugin attribute), 137
group (fobi.contrib.plugins.form_elements.fields.select_model_object.fobi_form_elements.fields.SelectModelObjectInputPlugin attribute), 139
group (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_form_elements.fields.SelectMultipleInputPlugin attribute), 141
group (fobi.contrib.plugins.form_elements.fields.select_multiple_model_object.fobi_form_elements.fields.SelectMultipleModelObjectInputPlugin attribute), 143
group (fobi.contrib.plugins.form_elements.fields.select_multiple_with_max_length.fobi_form_elements.fields.SelectMultipleWithMaxLengthInputPlugin attribute), 146
group (fobi.contrib.plugins.form_elements.fields.slug.fobi_form_elements.fields.SlugInputPlugin attribute), 147
group (fobi.contrib.plugins.form_elements.fields.text.fobi_form_elements.fields.TextInputPlugin attribute), 148
group (fobi.contrib.plugins.form_elements.fields.time.fobi_form_elements.fields.TimeInputPlugin attribute), 150
group (fobi.contrib.plugins.form_elements.fields.url.fobi_form_elements.fields.UrlInputPlugin attribute), 152
group (fobi.contrib.plugins.form_elements.fields.video.fobi_form_elements.fields.VideoInputPlugin attribute), 153
group (fobi.contrib.plugins.form_elements.fields.select_elements.SelectElementsSecurity.honeypot.fobi_form_elements.fields.HoneypotInputPlugin attribute), 155
group (fobi.contrib.plugins.form_elements.fields.checkbox_group.fobi_form_elements.fields.CheckboxGroupMultipleInputPlugin attribute), 156
group (fobi.contrib.plugins.form_elements.fields.date.fobi_form_elements.fields.DateFieldInputPlugin attribute), 157
groups (fobi.models.AbstractPluginModel attribute), 237
group (fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_elements.fields.DateTimeFieldInputPlugin attribute), 239
groups (fobi.models.FormHandler attribute), 239
group (fobi.contrib.plugins.form_elements.fields.decimal.fobi_form_elements.fields.DecimalFieldInputHandler attribute), 240
groups_list() (fobi.models.AbstractPluginModel attribute), 188
group (fobi.contrib.plugins.form_elements.fields.email.fobi_form_elements.fields.EmailInputPlugin attribute), 121
handle() (fobi.management.commands.fobi_find_broken_entries.CommandMethod), 188
handle() (fobi.management.commands.fobi_migrate_03_to_04.CommandMethod), 188
handle() (fobi.management.commands.fobi_sync_plugins.CommandMethod), 188
handle() (fobi.management.commands.fobi_update_plugin_data.CommandMethod), 188
handle_uploaded_file() (in module fobi.contrib.plugins.form_elements.content.content_image.helper.IAddressInputPlugin attribute), 112

handle_uploaded_file() (in module fobi.helpers), 235
has_add_permission() (fobi.admin.BasePluginAdmin method), 205
has_edit_form_entry_permissions() (in module fobi.templatetags.fobi_tags), 191
has_value (fobi.base.FormElementPlugin attribute), 214
has_value (fobi.base.FormFieldPlugin attribute), 214
help_text (fobi.base.BaseFormFieldPluginForm attribute), 206
help_text (fobi.base.BasePlugin attribute), 209
HiddenInputForm (class in fobi.contrib.plugins.form_elements.fields.hidden.forms), 128
HiddenInputPlugin (class in fobi.contrib.plugins.form_elements.fields.hidden.fobi_form_attributes), 127
hide_form_title (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget attribute), 108
hide_success_page_title (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget attribute), 108
HoneypotField (class in fobi.contrib.plugins.form_elements.security.honeypot), 154
HoneypotInputForm (class in fobi.contrib.plugins.form_elements.security.honeypot), 155
HoneypotInputPlugin (class in fobi.contrib.plugins.form_elements.security.honeypot), 155
html_class (fobi.base.BasePlugin attribute), 209
html_classes (fobi.base.BasePlugin attribute), 209
html_id (fobi.base.BasePlugin attribute), 209
HTTPRepostForm (class in fobi.contrib.plugins.form_handlers.http_repost.forms), 166
HTTPRepostHandlerPlugin (class in fobi.contrib.plugins.form_handlers.http_repost.fobi_forms), 165
HTTPRepostWizardHandlerPlugin (class in fobi.contrib.plugins.form_handlers.http_repost.fobi_forms), 166
|
id (fobi.compat.User attribute), 222
id (fobi.contrib.plugins.form_handlers.db_store.models.SavedFormData attribute), 162
id (fobi.contrib.plugins.form_handlers.db_store.models.SavedFormEntry attribute), 163
id (fobi.models.FormElement attribute), 239
id (fobi.models.FormElementEntry attribute), 247
id (fobi.models.FormEntry attribute), 246
id (fobi.modelsFormFieldEntry attribute), 248
id (fobi.models.FormHandler attribute), 240
id (fobi.models.FormHandlerEntry attribute), 249
id (fobi.models.FormWizardEntry attribute), 243
id (fobi.models.FormWizardHandler attribute), 241
import_data() (fobi.form_importers.BaseFormImporter method), 229
import_form_entry() (in module fobi.views), 257
import_form_entry_ajax_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes attribute), 179
import_form_entry_ajax_template (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme attribute), 183
import_form_entry_ajax_template (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 185
import_form_entry_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes attribute), 179
import_form_entry_template (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme attribute), 183
improperly_configured (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 185
initial_dict (fobi.wizard.views.dynamic.DynamicWizardView attribute), 108
inlines (fobi.admin.FormEntryAdmin attribute), 203
inlines (fobi.admin.FormWizardEntryAdmin attribute), 203
input_type (fobi.widgets.NumberInput attribute), 258
InputForm (class in fobi.contrib.plugins.form_elements.fields.input.forms), 129
InputPlugin (class in fobi.contrib.plugins.form_elements.fields.input.fobi_forms), 129
insert_after_key() (fobi.data_structures.SortableDict method), 224
instance_dict (fobi.wizard.views.dynamic.DynamicWizardView attribute), 199
IntegerInputForm (class in fobi.contrib.plugins.form_elements.fields.integer.forms), 130
IntegerInputPlugin (class in fobi.contrib.plugins.form_elements.fields.integer.fobi_form_elements), 130
integration_check() (fobi.integration.processors.IntegrationProcessor method), 187
IntegrationProcessor (class in fobi.integration.processors), 186
InvalidRegistryItemType, 228

IPAddressInputPlugin (class in fobi.contrib.plugins.form_elements.fields.ip_address.fobi_form_element_plugins), 131

is_ajax() (fobi.helpers.StrippedRequest method), 236

is_anonymous() (fobi.helpers.StrippedUser method), 236

is_cloneable (fobi.models.FormEntry attribute), 246

is_cloneable (fobi.models.FormWizardEntry attribute), 243

is_fobi_setup_completed() (in module fobi.tests.base), 193

is_hidden (fobi.base.FormElementPlugin attribute), 214

is_hidden (fobi.contrib.plugins.form_elements.fields.hidden.fobi_form_element_plugins.HiddenInputPlugin attribute), 128

is_hidden (fobi.contrib.plugins.form_elements.security.honeypot.fobi_attributes.HoneypotInputPlugin attribute), 155

is_hidden (fobi.contrib.plugins.form_handlers.mail.widgets.MultiEmailWidget), 124

is_public (fobi.models.FormEntry attribute), 246

is_public (fobi.models.FormWizardEntry attribute), 243

is_repeatable (fobi.models.FormFieldsetEntry attribute), 248

is_secure() (fobi.helpers.StrippedRequest method), 236

items() (fobi.data_structures.SortableDict method), 225

iterable_to_dict() (in module fobi.helpers), 235

iteritems() (fobi.data_structures.SortableDict method), 225

iterkeys() (fobi.data_structures.SortableDict method), 225

itervalues() (fobi.data_structures.SortableDict method), 225

J

JSONDataExporter (class in fobi.helpers), 235

K

keys() (fobi.data_structures.SortableDict method), 225

L

label (fobi.apps.Config attribute), 206

label (fobi.base.BaseFormFieldPluginForm attribute), 206

label (fobi.contrib.apps.djangocms_integration.apps.Config attribute), 105

label (fobi.contrib.apps.feincms_integration.apps.Config attribute), 106

label (fobi.contrib.apps.mezzanine_integration.apps.Config attribute), 109

label (fobi.contrib.plugins.form_elements.content.content_image.apps.Config attribute), 110

label (fobi.contrib.plugins.form_elements.content.content_text.apps.Config attribute), 113

label (fobi.contrib.plugins.form_elements.content.content_video.apps.Config attribute), 114

(class in fobi.contrib.plugins.form_elements.fields.boolean.apps.Config label (fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.attribute), 116

label (fobi.contrib.plugins.form_elements.fields.date.apps.Config attribute), 118

label (fobi.contrib.plugins.form_elements.fields.date_drop_down.apps.Config attribute), 119

label (fobi.contrib.plugins.form_elements.fields.datetime.apps.Config attribute), 121

label (fobi.contrib.plugins.form_elements.fields.decimal.apps.Config attribute), 122

label (fobi.contrib.plugins.form_elements.fields.email.apps.Config attribute), 123

label (fobi.contrib.plugins.form_elements.fields.file.apps.Config attribute), 124

label (fobi.contrib.plugins.form_elements.fields.float.apps.Config attribute), 126

label (fobi.contrib.plugins.form_elements.fields.hidden.apps.Config attribute), 127

label (fobi.contrib.plugins.form_elements.fields.input.apps.Config attribute), 128

label (fobi.contrib.plugins.form_elements.fields.integer.apps.Config attribute), 130

label (fobi.contrib.plugins.form_elements.fields.ip_address.apps.Config attribute), 131

label (fobi.contrib.plugins.form_elements.fields.null_boolean.apps.Config attribute), 131

label (fobi.contrib.plugins.form_elements.fields.password.apps.Config attribute), 132

label (fobi.contrib.plugins.form_elements.fields.radio.apps.Config attribute), 133

label (fobi.contrib.plugins.form_elements.fields.regex.apps.Config attribute), 135

label (fobi.contrib.plugins.form_elements.fields.select.apps.Config attribute), 136

label (fobi.contrib.plugins.form_elements.fields.select_model_object.apps.Config attribute), 138

label (fobi.contrib.plugins.form_elements.fields.select_mptt_model_object.attribute), 139

label (fobi.contrib.plugins.form_elements.fields.select_multiple.apps.Config attribute), 140

label (fobi.contrib.plugins.form_elements.fields.select_multiple_model_object.attribute), 142

label (fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_model_object.attribute), 144

label (fobi.contrib.plugins.form_elements.fields.select_multiple_with_max.attribute), 145

label (fobi.contrib.plugins.form_elements.fields.slug.apps.Config attribute), 147

label (fobi.contrib.plugins.form_elements.fields.text.apps.Config attribute), 148

label (fobi.contrib.plugins.form_elements.fields.textarea.apps.Config attribute), 149

label (fobi.contrib.plugins.form_elements.fields.time.apps.Config attribute), 204
attribute), 150
list_display (fobi.admin.FormWizardEntryAdmin attribute), 203
label (fobi.contrib.plugins.form_elements.fields.url.apps.Config attribute), 203
list_display (fobi.contrib.plugins.form_handlers.db_store.admin.SavedForm attribute), 151
list_display (fobi.contrib.plugins.form_handlers.db_store.admin.SavedForm attribute), 159
label (fobi.contrib.plugins.form_elements.security.captcha.apps.Config attribute), 159
attribute), 153
list_display (fobi.contrib.plugins.form_handlers.db_store.admin.SavedForm attribute), 159
label (fobi.contrib.plugins.form_elements.security.honeypot.apps.Config attribute), 159
attribute), 154
list_editable (fobi.admin.FormElementEntryAdmin attribute), 204
label (fobi.contrib.plugins.form_elements.security.recaptcha.apps.Config attribute), 204
attribute), 156
list_editable (fobi.admin.FormEntryAdmin attribute), 203
label (fobi.contrib.plugins.form_elements.test.dummy.apps.Config attribute), 203
attribute), 157
list_editable (fobi.admin.FormFieldsetEntryAdmin attribute), 203
label (fobi.contrib.plugins.form_handlers.db_store.apps.Config attribute), 203
attribute), 159
list_editable (fobi.admin.FormWizardEntryAdmin attribute), 203
label (fobi.contrib.plugins.form_handlers.http_repost.apps.Config attribute), 204
attribute), 165
list_filter (fobi.admin.FormElementEntryAdmin attribute), 204
label (fobi.contrib.plugins.form_handlers.mail.apps.Config attribute), 203
attribute), 167
list_filter (fobi.admin.FormEntryAdmin attribute), 203
label (fobi.contrib.plugins.form_importers.mailchimp_importer.apps.Config attribute), 204
attribute), 171
list_filter (fobi.admin.FormHandlerEntryAdmin attribute), 204
label (fobi.contrib.themes.bootstrap3.apps.Config attribute), 204
attribute), 175
list_filter (fobi.admin.FormWizardEntryAdmin attribute), 204
label (fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3_widget.apps.Config attribute), 173
list_filter (fobi.contrib.plugins.form_handlers.db_store.admin.SavedFormData attribute), 186
label (fobi.contrib.themes.bootstrap3.widgets.form_elements.datetimebootstrap3_widget.apps.Config attribute), 173
list_filter (fobi.contrib.plugins.form_handlers.db_store.admin.SavedFormW attribute), 185
label (fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy_bootstrap3_widget.apps.Config attribute), 174
lists_overlap() (in module fobi.helpers), 235
label (fobi.contrib.themes.djangocms_admin_style_theme.ap SERVER_URL (fobi.tests.test_browser_build_dynamic_forms.Base attribute), 177
attribute), 194
label (fobi.contrib.themes.djangocms_admin_style_theme.widget_plugin_handler(fobi.forms.Plugin method), 209
attribute), 177
logentry_set (fobi.compat.User attribute), 222
label (fobi.contrib.themes.foundation5.apps.Config attribute), 204
login_required_template_name (fobi.integration.processors.IntegrationProcessor attribute), 182
label (fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5_widget.apps.Config attribute), 180
label (fobi.contrib.themes.foundation5.widgets.form_element M datetime_foundation5_widget.apps.Config attribute), 180
attribute), 180
MailchimpAPIKeyForm (class in fobi.contrib.plugins.form_importers.mailchimp_importer.forms), 171
label (fobi.contrib.themes.foundation5.widgets.form_elements.dummy_foundation5_widget.apps.Config attribute), 181
MailChimpImporter (class in fobi.contrib.plugins.form_importers.mailchimp_importer.fobi_for attribute), 181
label (fobi.contrib.themes.foundation5.widgets.form_handlers.dummy_foundation5_widget.apps.Config attribute), 181
fobi.contrib.plugins.form_importers.mailchimp_importer.fobi_for attribute), 171
MailchimpImporterWizardView (class in fobi.contrib.plugins.form_importers.mailchimp_importer.views), 171
label (fobi.contrib.themes.simple.apps.Config attribute), 184
MailchimpListIDForm (class in fobi.contrib.plugins.form_importers.mailchimp_importer.forms), 172
label (fobi.contrib.themes.simple.widgets.form_handlers.db_store.apps.Config attribute), 184
MailForm (class in fobi.contrib.plugins.form_handlers.mail.forms), 169
list_display (fobi.admin.BasePluginModelAdmin attribute), 205
MailHandlerPlugin (class in fobi.contrib.plugins.form_handlers.mail.fobi_form_handlers), 168
list_display (fobi.admin.FormElementEntryAdmin attribute), 204
list_display (fobi.admin.FormEntryAdmin attribute), 203
list_display (fobi.admin.FormFieldsetEntryAdmin attribute), 203
list_display (fobi.admin.FormHandlerEntryAdmin attribute), 203

MailWizardHandlerPlugin (class in fobi.contrib.plugins.form_handlers.mail.fobi_form_handler(fobi).contrib.plugins.form_elements.fields.file.forms.FileInputForm attribute), 124
 169
 map_field_name_to_label() (in module fobi.helpers), 235
 mark_fobi_setup_as_completed() (in module fobi.tests.base), 193
 master_base_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176
 master_base_template (fobi.contrib.themes.djangocms_admin_style_theme(fobi_themes.DjangoCMSAdminStyleTheme attribute), 179
 master_base_template (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme attribute), 183
 master_base_template (fobi.contrib.themes.simple.fobi_themes.SimpleTheme), 133
 media (fobi.admin.BasePluginModelAdmin attribute), 205
 media (fobi.admin.FormElementAdmin attribute), 205
 media (fobi.admin.FormElementEntryAdmin attribute), 204
 media (fobi.admin.FormElementEntryInlineAdmin attribute), 202
 media (fobi.admin.FormEntryAdmin attribute), 203
 media (fobi.admin.FormFieldsetEntryAdmin attribute), 204
 media (fobi.admin.FormHandlerAdmin attribute), 205
 media (fobi.admin.FormHandlerEntryAdmin attribute), 204
 media (fobi.admin.FormHandlerEntryInlineAdmin attribute), 202
 media (fobi.admin.FormWizardEntryAdmin attribute), 203
 media (fobi.admin.FormWizardFormEntryInlineAdmin attribute), 202
 media (fobi.admin.FormWizardHandlerAdmin attribute), 205
 media (fobi.admin.FormWizardHandlerEntryInlineAdmin attribute), 202
 media (fobi.contrib.plugins.form_elements.content.content_media(fobi_contrib_plugins_form_elements.fields.time.forms.TimeInputForm attribute), 112
 media (fobi.contrib.plugins.form_elements.content.content_textfor(fobi_ContentTextFor)form_elements.fields.url.forms.URLInputForm attribute), 113
 media (fobi.contrib.plugins.form_elements.content.content_video(fobi_ContentVideoForm)form_elements.security.captcha.forms.CaptchaI attribute), 115
 media (fobi.contrib.plugins.form_elements.fields.checkbox_select(fobi_checkbox_plugins.SelectMultipleInputForm)form_elements.fields.checkbox_select(fobi_checkbox_plugins.SelectMultipleInputForm)form_elements.fields.url.forms.URLInputForm attribute), 118
 media (fobi.contrib.plugins.form_elements.fields.date.forms.DateField(fobi_date_plugins.DateField)form_elements.security.recaptcha.forms.ReCaptcha attribute), 119
 media (fobi.contrib.plugins.form_elements.fields.date_drop_menu(fobi_date_plugins.DateField)form_elements.db_store.admin.SavedFormData attribute), 120
 media (fobi.contrib.plugins.form_elements.fields.datetime.forms.DateTimeField(fobi_datetime_plugins.DateTimeField)form_handlers.db_store.admin.SavedFormWiz attribute), 121
 media (fobi.contrib.plugins.form_elements.fields.decimal.forms.DecimalField(fobi_decimal_plugins.DecimalField)form_handlers.http_repost.forms.HTTPRepostF attribute), 123
 media (fobi.contrib.plugins.form_elements.fields.email.forms.EmailInput(fobi_email_plugins.form_handlers.mail.forms.MailForm attribute), 167

model (fobi.admin.FormHandlerEntryInlineAdmin attribute), 202

model (fobi.admin.FormWizardFormEntryInlineAdmin attribute), 202

model (fobi.admin.FormWizardHandlerEntryInlineAdmin attribute), 202

model (fobi.forms.BulkChangeFormElementPluginsForm.Meta attribute), 230

model (fobi.forms.BulkChangeFormHandlerPluginsForm.Meta attribute), 230

model (fobi.forms.BulkChangeFormWizardHandlerPluginsForm.Meta attribute), 230

model (fobi.forms.FormEntryForm.Meta attribute), 231

model (fobi.forms.FormFieldsetEntryForm.Meta attribute), 231

model (fobi.forms.FormHandlerEntryForm.Meta attribute), 231

model (fobi.forms.FormHandlerForm.Meta attribute), 232

model (fobi.forms.FormWizardEntryForm.Meta attribute), 232

model (fobi.forms.FormWizardFormEntryForm.Meta attribute), 232

model (fobi.forms.FormWizardHandlerEntryForm.Meta attribute), 233

move_after_key() (fobi.data_structures.SortableDict method), 225

move_before_key() (fobi.data_structures.SortableDict method), 225

MultiEmailField (class in fobi.contrib.plugins.form_handlers.mail.fields), 167

MultiEmailWidget (class in fobi.contrib.plugins.form_handlers.mail.widgets), 170

MultipleChoiceWithMaxField (class in fobi.contrib.plugins.form_elements.fields.select_multiple_with_max_fields), 145

N

name (fobi.apps.Config attribute), 206

name (fobi.base.BaseFormPluginForm attribute), 206

name (fobi.base.BasePlugin attribute), 209

name (fobi.contrib.apps.djangocms_integration.apps.Config attribute), 105

name (fobi.contrib.apps.feincms_integration.apps.Config attribute), 106

name (fobi.contrib.apps.mezzanine_integration.apps.Config attribute), 109

name (fobi.contrib.plugins.form_elements.content.content_image (fobi.Config attribute), 110

name (fobi.contrib.plugins.form_elements.content.content_image (fobi.form_plugins.ContentImageFields attribute), 111

name (fobi.contrib.plugins.form_elements.content.content_text.apps.Config attribute), 113

name (fobi.contrib.plugins.form_elements.content.content_text.fobi_form_element attribute), 113

name (fobi.contrib.plugins.form_elements.content.content_video.apps.Config attribute), 114

name (fobi.contrib.plugins.form_elements.fields.boolean.apps.Config attribute), 116

name (fobi.contrib.plugins.form_elements.fields.boolean.fobi_form_element attribute), 116

name (fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.attribute), 116

name (fobi.contrib.plugins.form_elements.fields.checkbox_select_multiple.attribute), 117

name (fobi.contrib.plugins.form_elements.fields.date.apps.Config attribute), 118

name (fobi.contrib.plugins.form_elements.fields.date.fobi_form_element.attribute), 118

name (fobi.contrib.plugins.form_elements.fields.date_drop_down.apps.Config attribute), 119

name (fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_form_element.attribute), 120

name (fobi.contrib.plugins.form_elements.fields.datetime.apps.Config attribute), 121

name (fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_element.attribute), 121

name (fobi.contrib.plugins.form_elements.fields.decimal.apps.Config attribute), 122

name (fobi.contrib.plugins.form_elements.fields.decimal.fobi_form_element.attribute), 122

name (fobi.contrib.plugins.form_elements.fields.email.apps.Config attribute), 123

name (fobi.contrib.plugins.form_elements.fields.email.fobi_form_element.attribute), 123

name (fobi.contrib.plugins.form_elements.fields.file.apps.Config attribute), 124

name (fobi.contrib.plugins.form_elements.fields.file.fobi_form_element.attribute), 125

name (fobi.contrib.plugins.form_elements.fields.float.apps.Config attribute), 126

name (fobi.contrib.plugins.form_elements.fields.float.fobi_form_element.attribute), 126

name (fobi.contrib.plugins.form_elements.fields.hidden.apps.Config attribute), 127

name (fobi.contrib.plugins.form_elements.fields.hidden.fobi_form_element.attribute), 128

name (fobi.contrib.plugins.form_elements.fields.input.apps.Config attribute), 128

name (fobi.contrib.plugins.form_elements.fields.input.fobi_form_element.attribute), 129

name (fobi.contrib.plugins.form_elements.fields.integer.apps.Config attribute), 130

name (fobi.contrib.plugins.form_elements.fields.integer.fobi_name (fobi_element_plugins.form_elements.fields.textarea.apps.Config attribute), 130
attribute), 149
name (fobi.contrib.plugins.form_elements.fields.ip_address.appsConfig (fobi.contrib.plugins.form_elements.fields.time.apps.Config attribute), 131
attribute), 150
name (fobi.contrib.plugins.form_elements.fields.ip_address.fobi_name (fobi_element_plugins.form_elements.fields.time.fobi_form_elements.Time attribute), 131
attribute), 150
name (fobi.contrib.plugins.form_elements.fields.null_boolean.appsConfig (fobi.contrib.plugins.form_elements.fields.url.apps.Config attribute), 131
attribute), 152
name (fobi.contrib.plugins.form_elements.fields.null_boolean.fobi_name (fobi_element_plugins.form_elements.fields.url.fobi_form_elements.URL attribute), 132
attribute), 152
name (fobi.contrib.plugins.form_elements.fields.password.appsConfig (fobi.contrib.plugins.form_elements.security.captcha.apps.Config attribute), 132
attribute), 153
name (fobi.contrib.plugins.form_elements.fields.password.fobi_name (fobi_element_plugins.form_elements.security.captcha.fobi_form_elements.Password attribute), 132
attribute), 153
name (fobi.contrib.plugins.form_elements.fields.radio.apps.Config (fobi.contrib.plugins.form_elements.security.honeypot.apps.Config attribute), 133
attribute), 154
name (fobi.contrib.plugins.form_elements.fields.radio.fobi_name (fobi_element_plugins.form_elements.security.honeypot.fobi_form_elements.Radio attribute), 134
attribute), 155
name (fobi.contrib.plugins.form_elements.fields.regex.apps.Config (fobi.contrib.plugins.form_elements.security.recaptcha.apps.Config attribute), 135
attribute), 156
name (fobi.contrib.plugins.form_elements.fields.regex.fobi_name (fobi_element_plugins.form_elements.security.recaptcha.fobi_form_elements.Regex attribute), 135
attribute), 156
name (fobi.contrib.plugins.form_elements.fields.select.apps.Config (fobi.contrib.plugins.form_elements.test.dummy.apps.Config attribute), 136
attribute), 157
name (fobi.contrib.plugins.form_elements.fields.select.fobi_name (fobi_element_plugins.form_elements.test.dummy.fobi_form_elements.Select attribute), 137
attribute), 157
name (fobi.contrib.plugins.form_elements.fields.select_modal.fobi_name (fobi_element_plugins.form_handlers.db_store.apps.Config attribute), 138
attribute), 159
name (fobi.contrib.plugins.form_elements.fields.select_modal.fobi_name (fobi_element_plugins.form_handlers.db_store.fobi_form_handlers.DB attribute), 139
attribute), 160
name (fobi.contrib.plugins.form_elements.fields.select_mptt.model.fobi_name (fobi_element_plugins.form_handlers.db_store.fobi_form_handlers.DB attribute), 139
attribute), 161
name (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_name (fobi_element_plugins.form_handlers.http_repost.apps.Config attribute), 140
attribute), 165
name (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_name (fobi_element_plugins.form_handlers.http_repost.fobi_form_handlers.HttpRepost attribute), 141
attribute), 165
name (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_name (fobi_element_plugins.form_handlers.http_repost.fobi_form_handlers.HttpRepost attribute), 142
attribute), 166
name (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_name (fobi_element_plugins.form_handlers.http_repost.fobi_form_handlers.HttpRepost attribute), 143
attribute), 167
name (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_name (fobi_element_plugins.form_handlers.mail.fobi_form_handlers.MailHandler attribute), 144
attribute), 168
name (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_name (fobi_element_plugins.form_handlers.mail.fobi_form_handlers.MailWithAttachment attribute), 145
attribute), 169
name (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_name (fobi_element_plugins.form_handlers.mail.fobi_form_handlers.MailWithAttachment attribute), 146
attribute), 171
name (fobi.contrib.plugins.form_elements.fields.slug.apps.Config (fobi.contrib.plugins.form_importers.mailchimp_importer.fobi_form_attribute), 147
attribute), 171
name (fobi.contrib.plugins.form_elements.fields.slug.fobi_name (fobi_element_plugins.form_handlers.bootstrap3.apps.Config attribute), 147
attribute), 175
name (fobi.contrib.plugins.form_elements.fields.text.apps.Config (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 148
attribute), 176
name (fobi.contrib.plugins.form_elements.fields.text.fobi_name (fobi_element_plugins.form_handlers.bootstrap3.widgets.form_elements.date_bootstrap3.widget attribute), 148
attribute), 173

name (fobi.contrib.themes.bootstrap3.widgets.form_element_operations_bootstrap3_widgets_form_handlers.db_store.migrations.0001_in attribute), 173
 name (fobi.contrib.themes.bootstrap3.widgets.form_element_operations_bootstrap3_widgets_form_handlers.db_store.migrations.0002_sa attribute), 174
 name (fobi.contrib.themes.djangocms_admin_style_theme.appConfig (fobi.migrations.0001_initial.Migration attribute), 177
 name (fobi.contrib.themes.djangocms_admin_style_theme.operations(Django CMS Admin Style Th 20150912_1744.Migration attribute), 179
 name (fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers.migrations.0003_auto_20160517_1005.Migration attribute), 177
 name (fobi.contrib.themes.foundation5.apps.Config at- operations (fobi.migrations.0004_auto_20160906_1513.Migration attribute), 182
 name (fobi.contrib.themes.foundation5.fobi_themes.FoundationTheme (fobi.migrations.0005_auto_20160908_1457.Migration attribute), 183
 name (fobi.contrib.themes.foundation5.widgets.form_element_operations(fobi.form importers.Config 20160911_1549.Migration attribute), 180
 name (fobi.contrib.themes.foundation5.widgets.form_element_operations(foundation5_widgets_20160926_1652.Migration attribute), 180
 name (fobi.contrib.themes.foundation5.widgets.form_element_operations(foundation5_widgets_20160926_1652_apps_ConfigHandlerEntry.Migration attribute), 181
 name (fobi.contrib.themes.foundation5.widgets.form_handlers.migrations.0009_apps_ConfigEntryWizardType.Migration attribute), 181
 name (fobi.contrib.themes.simple.apps.Config attribute), operations (fobi.migrations.0010_formwizardhandler.Migration attribute), 184
 name (fobi.contrib.themes.simple.fobi_themes.SimpleTheme P
 attribute), 186
 name (fobi.contrib.themes.simple.widgets.form_handlers.dbstore.apps.Config (class in fobi.contrib.plugins.form_elements.fields.password.forms), 132
 name (fobi.form_importers.BaseFormImporter attribute),
 NullBooleanSelectPlugin (class in fobi.contrib.plugins.form_elements.fields.null_boolean, 211
 131
 NumberInput (class in fobi.widgets), 258
O
 objects (fobi.contrib.plugins.form_handlers.db_store.models.SignDataDelete (fobi.contrib.plugins.form_elements.content.content_image attribute), 162
 objects (fobi.contrib.plugins.form_handlers.db_store.models.SignDataDelete (fobi.contrib.plugins.form_elements.content.content_text attribute), 163
 objects (fobi.models.FormElement attribute), 239
 objects (fobi.models.FormElementEntry attribute), 247
 objects (fobi.models.FormEntry attribute), 246
 objects (fobi.models.FormFieldsetEntry attribute), 248
 objects (fobi.models.FormHandler attribute), 240
 objects (fobi.models.FormHandlerEntry attribute), 249
 objects (fobi.models.FormWizardEntry attribute), 243
 objects (fobi.models.FormWizardHandler attribute), 241
 objects (fobi.models.FormWizardHandlerEntry attribute), 250
 PasswordInputForm (class in fobi.contrib.plugins.form_elements.fields.password.fobi_form_elements.PasswordInputPlugin (class in fobi.contrib.plugins.form_elements.fields.password.fobi_form_elements.PasswordInputPlugin (class in fobi.helpers.StrippedRequest attribute), 236
 permissions_required() (in module fobi.decorators), 226
 plugin_data (fobi.models.BaseAbstractPluginEntry attribute), 211
 plugin_data_fields (fobi.base.BaseFormFieldPluginForm attribute), 206
 plugin_data_fields (fobi.base.BasePluginForm attribute), 211
 plugin_data_fields (fobi.contrib.plugins.form_elements.content.content_image attribute), 112
 plugin_data_fields (fobi.contrib.plugins.form_elements.content.content_text attribute), 114
 plugin_data_fields (fobi.contrib.plugins.form_elements.content.content_video attribute), 115
 plugin_data_fields (fobi.contrib.plugins.form_elements.fields.checkbox_selection attribute), 118
 plugin_data_fields (fobi.contrib.plugins.form_elements.fields.date.forms.DateForm attribute), 119
 plugin_data_fields (fobi.contrib.plugins.form_elements.fields.date_drop_down attribute), 120
 plugin_data_fields (fobi.contrib.plugins.form_elements.fields.datetime.form attribute), 122

plugin_data_fields (fobi.contrib.plugins.form_elements.field.plugin_data_fields (fobi.contrib.plugins.form_handlers.http_repost.fobi_for attribute), 123 plugin_data_repr() (fobi.contrib.plugins.form_handlers.http_repost.fobi_for plugin_data_fields (fobi.contrib.plugins.form_elements.fields.email.form.plugin_data_fields (fobi.contrib.plugins.form_handlers.http_repost.fobi_for attribute), 124 plugin_data_repr() (fobi.contrib.plugins.form_handlers.http_repost.fobi_for plugin_data_fields (fobi.contrib.plugins.form_elements.fields.file.form.plugin_data_fields (fobi.contrib.plugins.form_handlers.http_repost.fobi_for attribute), 126 plugin_data_repr() (fobi.contrib.plugins.form_handlers.http_repost.fobi_for plugin_data_fields (fobi.contrib.plugins.form_elements.fields.float.form.plugin_data_fields (fobi.contrib.plugins.form_handlers.http_repost.fobi_for attribute), 127 plugin_data_repr() (fobi.contrib.plugins.form_handlers.http_repost.fobi_for plugin_data_fields (fobi.contrib.plugins.form_elements.fields.hidden.form.plugin_data_fields (fobi.contrib.plugins.form_handlers.http_repost.fobi_for attribute), 128 plugin_name() (fobi.models.BaseAbstractPluginEntry plugin_data_fields (fobi.contrib.plugins.form_elements.fields.input.form.plugin_data_fields (fobi.contrib.plugins.form_handlers.http_repost.fobi_for attribute), 129 plugin_not_found_error_message plugin_data_fields (fobi.contrib.plugins.form_elements.fields.integer.form.plugin_data_fields (fobi.base.BaseRegistry attribute), 130 plugin_not_found_exception_cls (fobi.base.BaseRegistry plugin_data_fields (fobi.contrib.plugins.form_elements.fields.password.form.plugin_data_fields (fobi.contrib.plugins.form_handlers.http_repost.fobi_for attribute), 133 plugin_not_found_exception_cls plugin_data_fields (fobi.contrib.plugins.form_elements.fields.radio.form.plugin_data_fields (fobi.base.FormHandlerPluginRegistry attribute), 135 plugin_not_found_error_message plugin_data_fields (fobi.contrib.plugins.form_elements.field.regex.form.plugin_data_fields (fobi.base.FormHandlerPluginRegistry attribute), 136 plugin_not_found_error_message plugin_data_fields (fobi.contrib.plugins.form_elements.fields.select.form.plugin_data_fields (fobi.base.SelectInputForm attribute), 138 plugin_not_found_exception_cls plugin_data_fields (fobi.contrib.plugins.form_elements.fields.select_n.form.plugin_data_fields (fobi.base.FormHandlerPluginRegistry attribute), 139 plugin_not_found_error_message plugin_data_fields (fobi.contrib.plugins.form_elements.field.select_and_pk.form.plugin_data_fields (fobi.base.FormHandlerPluginRegistry attribute), 140 plugin_not_found_error_message plugin_data_fields (fobi.contrib.plugins.form_elements.field.select_and_pk.form.plugin_data_fields (fobi.base.FormHandlerPluginRegistry attribute), 142 plugin_not_found_error_message plugin_data_fields (fobi.contrib.plugins.form_elements.field.select_and_pk.form.plugin_data_fields (fobi.base.FormHandlerPluginRegistry attribute), 143 plugin_not_found_error_message plugin_data_fields (fobi.contrib.plugins.form_elements.field.select_and_pk.form.plugin_data_fields (fobi.base.FormHandlerPluginRegistry attribute), 144 plugin_not_found_error_message plugin_data_fields (fobi.contrib.plugins.form_elements.field.select_and_pk.form.plugin_data_fields (fobi.base.FormHandlerPluginRegistry attribute), 146 plugin_not_found_error_message plugin_data_fields (fobi.contrib.plugins.form_elements.field.select_and_pk.form.plugin_data_fields (fobi.base.FormHandlerPluginRegistry attribute), 148 plugin_uid (fobi.models.ModelFormEntry attribute), 240 plugin_data_fields (fobi.contrib.plugins.form_elements.field.slug.form.plugin_data_fields (fobi.base.SlugInputForm attribute), 149 plugin_uid (fobi.models.FormHandler attribute), 240 plugin_data_fields (fobi.contrib.plugins.form_elements.field.slug.form.plugin_data_fields (fobi.base.SlugInputForm attribute), 149 plugin_uid (fobi.models.FormHandlerEntry attribute), 249 plugin_data_fields (fobi.contrib.plugins.form_elements.field.textarea_and_pk.form.plugin_data_fields (fobi.base.TextareaForm WizardHandler attribute), 150 plugin_uid (fobi.models.FormHandler attribute), 241 plugin_data_fields (fobi.contrib.plugins.form_elements.field.plugin_for_ids.form.plugin_data_fields (fobi.base.FormWizardHandlerEntry attribute), 151 plugin_uid (fobi.models.FormHandler attribute), 250 plugin_data_fields (fobi.contrib.plugins.form_elements.field.plugin_for_ids.form.plugin_data_fields (fobi.base.FormWizardHandlerEntry attribute), 152 plugin_uid (fobi.models.FormHandler attribute), 238 plugin_data_fields (fobi.contrib.plugins.form_elements.security.image_captcha.form.plugin_data_fields (fobi.base.CaptchaInputForm AbstractPluginModel method), 154 plugin_data_fields (fobi.contrib.plugins.form_elements.security.image_captcha.form.plugin_data_fields (fobi.base.CaptchaInputForm AbstractPluginModel method), 154 plugin_data_fields (fobi.contrib.plugins.form_elements.security.image_captcha.form.plugin_data_fields (fobi.base.CaptchaInputForm AbstractPluginEntry method), 155 plugin_data_fields (fobi.contrib.plugins.form_elements.security.image_captcha.form.plugin_data_fields (fobi.base.CaptchaInputForm AbstractPluginEntry method), 155 plugin_data_fields (fobi.contrib.plugins.form_elements.security.image_captcha.form.plugin_data_fields (fobi.base.CaptchaInputForm AbstractPluginEntry method), 156 pop() (fobi.data_structures.SortableDict method), 225 plugin_data_fields (fobi.contrib.plugins.form_handlers.http_repost.form.plugin_data_fields (fobi.base.HttpRepostForm SortableDict method), 167 pop() (fobi.data_structures.SortableDict method), 225 plugin_data_fields (fobi.contrib.plugins.form_handlers.mail.plugin_data_fields (fobi.models.ModelFormEntry attribute), 170 position_prop_name (fobi.contrib.plugins.form_importers.mailchimp_impo

attribute), 171
`position_prop_name` (fobi.form_importers.BaseFormImporter attribute), 229
`post()` (fobi.wizard.views.dynamic.DynamicNamedUrlWizardView method), 200
`post()` (fobi.wizard.views.dynamic.DynamicWizardView method), 199
`post_processor()` (fobi.base.BasePlugin method), 209
`post_processor()` (fobi.contrib.plugins.form_elements.content.content_image.fobi_form_elements.ContentImagePlugin method), 111
`post_processor()` (fobi.contrib.plugins.form_elements.content.content_text.fobi_form_elements.ContentTextPlugin method), 113
`post_processor()` (fobi.contrib.plugins.form_elements.content_video.fobi_form_elements.ContentVideoPlugin method), 114
`post_processor()` (fobi.contrib.plugins.form_elements.test.dummy_info_file.fobi_form_elements.DummyInfoFilePlugin method), 157
`pre_processor()` (fobi.base.BasePlugin method), 210
`prep_value()` (fobi.contrib.plugins.form_handlers.mail.widgets.MultiEmailWidget method), 170
`print_info()` (in module fobi.tests.base), 193
`process()` (fobi.base.BasePlugin method), 210
`process()` (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget method), 108
`process_plugin_data()` (fobi.base.BasePlugin method), 210
`process_step()` (fobi.wizard.views.dynamic.DynamicWizardView method), 199
`process_step_files()` (fobi.wizard.views.dynamic.DynamicWizardView method), 199
R
`radio_fields` (fobi.admin.FormEntryAdmin attribute), 203
`radio_fields` (fobi.admin.FormWizardEntryAdmin attribute), 203
`RadioInputForm` (class in fobi.contrib.plugins.form_elements.fields.radio.form), 134
`RadioInputPlugin` (class in fobi.contrib.plugins.form_elements.fields.radio.fobi_form_elements), 134
`readonly_fields` (fobi.admin.BasePluginModelAdmin attribute), 205
`readonly_fields` (fobi.admin.FormElementEntryAdmin attribute), 204
`readonly_fields` (fobi.admin.FormEntryAdmin attribute), 203
`readonly_fields` (fobi.admin.FormHandlerEntryAdmin attribute), 204
`readonly_fields` (fobi.admin.FormWizardEntryAdmin attribute), 203
`readonly_fields` (fobi.contrib.plugins.form_handlers.db_store.attribute), 159
`readonly_fields` (fobi.contrib.plugins.form_handlers.db_store!admin.SavedFormWizardEntryAdmin attribute), 159
`ReCaptchaInputForm` (class in fobi.contrib.plugins.form_elements.security.recaptcha.forms), 156
`ReCaptchaInputPlugin` (class in fobi.contrib.plugins.form_elements.security.recaptcha.fobi_form_elements), 156
`RegexInputForm` (class in fobi.contrib.plugins.form_elements.fields.regex.forms), 156
`RegexInputPlugin` (class in fobi.contrib.plugins.form_elements.content.fobi_form_elements.ContentImagePlugin), 156
`register()` (fobi.base.FormCallbackRegistry method), 213
`render()` (fobi.base.BasePlugin method), 210
`render()` (fobi.contrib.apps.feincms_integration.widgets.FobiFormWidget method), 108
`render()` (fobi.contrib.plugins.form_handlers.mail.widgets.MultiEmailWidget method), 170
`render()` (fobi.widgets.RichSelect method), 258
`render_fobi_forms_list()` (in module fobi.templatetags.fobi_tags), 192
`render_goto_step()` (fobi.wizard.views.dynamic.DynamicNamedUrlWizardView method), 200
`render_done()` (fobi.wizard.views.dynamic.DynamicWizardView method), 199
`render_fobi_forms_list()` (in module fobi.templatetags.fobi_tags), 192
`render_goto_step()` (fobi.wizard.views.dynamic.DynamicNamedUrlWizardView method), 200
`render_next_step()` (fobi.wizard.views.dynamic.DynamicNamedUrlWizardView method), 200
`render_goto_step()` (fobi.wizard.views.dynamic.DynamicWizardView method), 199
`render_next_step()` (fobi.wizard.views.dynamic.DynamicWizardView method), 199
`render_revalidation_failure()` (fobi.wizard.views.dynamic.DynamicNamedUrlWizardView method), 200
`render_revalidation_failure()` (fobi.wizard.views.dynamic.DynamicWizardView method), 199
`required` (fobi.base.BaseFormFieldPluginForm attribute), 206
`RichSelect` (class in fobi.widgets), 258
`run()` (fobi.base.FormHandlerPlugin method), 215
`run()` (fobi.base.FormWizardHandlerPlugin method), 216
`run()` (fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers.DBStore!admin.SavedFormWizardEntryAdmin method), 160

run() (fobi.contrib.plugins.form_handlers.db_store.fobi_form_handlers.DBStoreWizardHandlerPlugin method), 161
SelectInputPlugin (class in fobi.contrib.plugins.form_handlers.http_repost.fobi_form_handlers.FobiFormHandlerPlugins.fields.select.fobi_form_elements.SelectInputPlugin), 137
SelectModelObjectInputPlugin (class in fobi.contrib.plugins.form_elements.fields.select_model_object.fobi_contrib.plugins.form_handlers.http_repost.fobi_form_handlers.FobiFormHandlerPlugins.fields.select_model_object.SelectModelObjectInputPlugin), 137
SelectModelObjectInputForm (class in fobi.contrib.plugins.form_elements.fields.select_model_object.fobi_contrib.plugins.form_handlers.mail.fobi_form_handlers.MailHandlerPlugin), 138
SelectModelObjectInputForm (class in fobi.contrib.plugins.form_elements.fields.select_model_object.fobi_contrib.plugins.form_handlers.mail.fobi_form_handlers.MailHandlerPlugin), 138
SelectMPTTModelObjectInputForm (class in fobi.contrib.plugins.form_elements.fields.select_mptt_model_obj.140
SelectMultipleInputForm (class in fobi.contrib.plugins.form_elements.fields.select_multiple.forms), 141
SelectMultipleInputPlugin (class in fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_for.141
SelectMultipleModelObjectsInputForm (class in fobi.contrib.plugins.form_elements.fields.select_multiple_model_143
SavedFormDataEntry (class in fobi.contrib.plugins.form_handlers.db_store.models), 143
SelectMultipleModelObjectsInputPlugin (class in fobi.contrib.plugins.form_elements.fields.select_multiple_model_143
SavedFormDataEntry.DoesNotExist, 162
SelectMultipleMPTTModelObjectsInputForm (class in fobi.contrib.plugins.form_elements.fields.select_multiple_mptt_m.144
SavedFormDataEntry.MultipleObjectsReturned, 162
SelectMultipleWithMaxInputForm (class in fobi.contrib.plugins.form_elements.fields.select_multiple_with_m.144
savedformdataentry_set (fobi.compat.User attribute), 223
SelectMultipleWithMaxInputPlugin (class in fobi.contrib.plugins.form_elements.fields.select_multiple_with_m.145
savedformdataentry_set (fobi.models.FormEntry attribute), 246
SelectMultipleWithMaxInputPlugin (class in fobi.contrib.plugins.form_elements.fields.select_multiple_with_m.146
SavedFormDataEntryAdmin (class in fobi.contrib.plugins.form_handlers.db_store.admin), 146
SavedFormDataEntryAdmin.Meta (class in fobi.contrib.plugins.form_handlers.db_store.admin), 146
send_mail() (in module fobi.contrib.plugins.form_handlers.mail.helpers), 170
SavedFormWizardDataEntry (class in fobi.contrib.plugins.form_handlers.db_store.models), 163
SessionWizardView (class in fobi.wizard.views.views), 201
SavedFormWizardDataEntry.DoesNotExist, 163
setDefault() (fobi.data_structures.SortableDict method), 225
SavedFormWizardDataEntry.MultipleObjectsReturned, 163
setUp() (fobi.tests.test_core.FobiCoreTest method), 194
savedformwizarddataentry_set (fobi.compat.User attribute), 223
setUp() (fobi.tests.test_dynamic_forms.FobiDynamicFormsTest method), 195
savedformwizarddataentry_set (fobi.models.FormWizardEntry attribute), 243
setUp() (fobi.tests.testSortableDict.FobiDataStructuresTest method), 195
SavedFormWizardDataEntryAdmin (class in fobi.contrib.plugins.form_handlers.db_store.admin), 159
setUpClass() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowser.194
SavedFormWizardDataEntryAdmin.Meta (class in fobi.contrib.plugins.form_handlers.db_store.admin), 159
SimpleTheme (class in fobi.contrib.themes.simple.fobi_themes), 185
skip() (in module fobi.tests.base), 193
SelectInputForm (class in fobi.contrib.plugins.form_elements.fields.select.forms), 246
slug (fobi.models.FormEntry attribute), 246
slug (fobi.models.FormWizardEntry attribute), 244

(fobi.tests.test_sortable_dict.FobiDataStructuresTest.**theme_uid** (fobi.contrib.themes.bootstrap3.widgets.form_elements.dummy method), 195
test_03_get_registered_form_callbacks() (fobi.tests.test_core.FobiCoreTest method), 195
test_04_get_registered_themes() (fobi.tests.test_core.FobiCoreTest method), 195
test_05_action_url() (fobi.tests.test_core.FobiCoreTest method), 195
test_1001_open_dashboard() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest method), 194
test_2001_add_form() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest method), 194
test_2002_edit_form() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest method), 194
test_2003_delete_form() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest method), 194
test_2004_submit_form() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest method), 194
test_3001_add_form_elements() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest helpers), 236
method), 194
type (fobi.base.BaseRegistry attribute), 212
test_3002_remove_form_elements() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest method), 194
type (fobi.base.FormElementPluginRegistry attribute), 214
test_3003_edit_form_elements() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest method), 194
type (fobi.base.FormHandlerPluginWidgetRegistry attribute), 215
test_4001_add_form_handlers() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest method), 194
type (fobi.base.FormHandlerPluginWidgetRegistry attribute), 216
test_4002_remove_form_handlers() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest method), 194
type (fobi.base.FormWizardHandlerPluginWidgetRegistry attribute), 217
test_4003_edit_form_handlers() (fobi.tests.test_browser_build_dynamic_forms.BaseFobiBrowserBuildDynamicFormsTest method), 194
type (fobi.form_importers.FormImporterPluginRegistry attribute), 218
TextareaForm (class in **U** fobi.contrib.plugins.form_elements.fields.textarea.form), 210
149 uid (fobi.contrib.plugins.form_elements.content.content_image.fobi_form_element attribute), 210
TextInputForm (class in **U** fobi.contrib.plugins.form_elements.fields.text.form), 111
148 uid (fobi.contrib.plugins.form_elements.content.content_text.fobi_form_element attribute), 113
TextInputPlugin (class in **U** fobi.contrib.plugins.form_elements.content.content_video.fobi_form_element attribute), 115
148 uid (fobi.contrib.plugins.form_elements.fields.boolean.fobi_form_element attribute), 116
theme() (in module fobi.context_processors), 224
theme_uid (fobi.contrib.themes.bootstrap3.widgets.form_elements.date_bootstrap3.widget.fobi_form_element.DatePluginWidget attribute), 173
theme_uid (fobi.contrib.themes.bootstrap3.widgets.form_elements.datetime_bootstrap3.widget.fobi_form_element.DateTimePluginWidget attribute), 174
theme_uid (fobi.contrib.themes.foundation5.widgets.form_elements.date_foundation5.widget.fobi_form_element.DatePluginWidget attribute), 177
theme_uid (fobi.contrib.themes.foundation5.widgets.form_elements.datetime_foundation5.widget.fobi_form_element.DateTimePluginWidget attribute), 180
theme_uid (fobi.contrib.themes.foundation5.widgets.form_elements.datetime_foundation5.widget.fobi_form_element.DateTimePicker attribute), 181
theme_uid (fobi.contrib.themes.simple.widgets.form_handlers.db_store.fobi_form_element.ThemeDoesNotExist), 228
TimeInputPlugin (class in fobi.contrib.plugins.form_elements.fields.time.form), 158
to_python() (fobi.contrib.plugins.form_handlers.mail.fields.MultiEmailField method), 168
type (fobi.base.BaseRegistry attribute), 212
type (fobi.base.FormElementPluginRegistry attribute), 214
type (fobi.base.FormElementPluginWidgetRegistry attribute), 214
type (fobi.base.FormHandlerPluginWidgetRegistry attribute), 215
type (fobi.base.FormWizardHandlerPluginWidgetRegistry attribute), 217
type (fobi.form_importers.FormImporterPluginRegistry attribute), 218

uid (fobi.contrib.plugins.form_elements.fields.date_drop_down.fobi_form_element_plugins.DateDropDownInputPlugin attribute), 160
uid (fobi.contrib.plugins.form_elements.fields.datetime.fobi_form_element_plugins.DateTimeInputPlugin attribute), 161
uid (fobi.contrib.plugins.form_elements.fields.decimal.fobi_form_element_plugins.DecimalInputPlugin attribute), 166
uid (fobi.contrib.plugins.form_elements.fields.email.fobi_form_element_plugins.EmailInputPlugin attribute), 166
uid (fobi.contrib.plugins.form_elements.fields.file.fobi_form_element_plugins.FileInputPlugin attribute), 169
uid (fobi.contrib.plugins.form_elements.fields.float.fobi_form_element_plugins.FloatInputPlugin attribute), 169
uid (fobi.contrib.plugins.form_elements.fields.hidden.fobi_form_element_plugins.HiddenInputPlugin attribute), 171
uid (fobi.contrib.plugins.form_elements.fields.input.fobi_form_element_plugins.InputBootstrap3Theme attribute), 176
uid (fobi.contrib.plugins.form_elements.fields.integer.fobi_form_element_plugins.AdminStyleTheme attribute), 179
uid (fobi.contrib.plugins.form_elements.fields.ip_address.fobi_form_element_plugins.Foundation5Theme attribute), 183
uid (fobi.contrib.plugins.form_elements.fields.null_boolean.fobi_form_element_plugins.SimpleTheme attribute), 186
uid (fobi.contrib.plugins.form_elements.fields.password.fobi_form_element_plugins.PasswordInputPlugin attribute), 229
uid (fobi.contrib.plugins.form_elements.fields.radio.fobi_form_element_plugins.RadioButtonPluginRegistry method), 213
uid (fobi.contrib.plugins.form_elements.fields.regex.fobi_form_element_plugins.RegexInputPluginRegistry method), 212
uid (fobi.contrib.plugins.form_elements.fields.select.fobi_form_element_plugins.SelectInputPluginBase.update() method), 225
uid (fobi.contrib.plugins.form_elements.fields.select_model.fobi_form_element_plugins.SelectModelPlugin.updated(fobi.models.FormEntry attribute), 246
uid (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_form_element_plugins.SelectMultipleWithMaxInputPlugin.url_exists() method), 253
uid (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_form_element_plugins.SelectMultipleWithMaxInputPlugin.attribute), 200
uid (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_form_element_plugins.SelectMultipleWithMaxInputPlugin.attribute), 143
uid (fobi.contrib.plugins.form_elements.fields.select_multiple.fobi_form_element_plugins.SelectMultipleWithMaxInputPlugin.attribute), 146
uid (fobi.contrib.plugins.form_elements.fields.slug.fobi_form_element_plugins.SlugInputPlugin.URLInputPlugin (class attribute), 152
uid (fobi.contrib.plugins.form_elements.fields.text.fobi_form_element_plugins.TextInputPlugin attribute), 152
uid (fobi.contrib.plugins.form_elements.fields.time.fobi_form_element_plugins.TimeInputPlugin.attribute), 211
uid (fobi.contrib.plugins.form_elements.fields.url.fobi_form_element_plugins.UrlInputPlugin.attribute), 152
uid (fobi.contrib.plugins.form_elements.security.captcha.fobi_form_element_plugins.CaptchaInputPlugin.attribute), 153
uid (fobi.contrib.plugins.form_elements.security.honeypot.fobi_form_element_plugins.HoneypotInputPlugin.attribute), 162
uid (fobi.contrib.plugins.form_elements.security.recaptcha.fobi_form_element_plugins.RecaptchaInputPlugin.attribute), 244
uid (fobi.contrib.plugins.form_elements.test.dummy.fobi_form_element_plugins.DummyInputPlugin.User.DoesNotExist attribute), 221
uid (fobi.contrib.plugins.form_elements.test.dummy.fobi_form_element_plugins.DummyInputPlugin.attribute), 221
uid (fobi.contrib.plugins.form_elements.test.dummy.fobi_form_element_plugins.DummyInputPlugin.user_id attribute), 221
uid (fobi.contrib.plugins.form_elements.test.dummy.fobi_form_element_plugins.DummyInputPlugin.user_id attribute), 157

attribute), 162
user_id (fobi.models.FormEntry attribute), 246
user_id (fobi.models.FormWizardEntry attribute), 244
user_permissions (fobi.compat.User attribute), 223
users (fobi.models.AbstractPluginModel attribute), 238
users (fobi.models.FormElement attribute), 239
users (fobi.models.FormHandler attribute), 240
users (fobi.models.FormWizardHandler attribute), 241
users_list() (fobi.models.AbstractPluginModel method), 238

V

validate() (fobi.contrib.plugins.form_elements.fields.select_multiple_with_max_template method), 145
validate() (fobi.contrib.plugins.form_handlers.mail.fields.MultiEmailField method), 168
validate_form_element_plugin_uid() (in module fobi.base), 220
validate_form_handler_plugin_uid() (in module fobi.base), 220
validate_form_wizard_handler_plugin_uid() (in module fobi.base), 220
validate_initial_for_choices() (in module fobi.helpers), 237
validate_initial_for_multiple_choices() (in module fobi.helpers), 237
validate_plugin_data() (fobi.base.BaseFormFieldPluginForm method), 206
validate_plugin_data() (fobi.base.BasePluginForm method), 211
validate_submit_value_as() (in module fobi.helpers), 237
validate_theme_uid() (in module fobi.base), 221
value_for_index() (fobi.data_structures.SortableDict method), 225
values() (fobi.data_structures.SortableDict method), 225
view_embed_form_entry_ajax_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176

view_entries_icon_class (fobi.contrib.plugins.form_handlers.widgets.form_handlers.db_store.widgets.BaseDbStorePluginWidget attribute), 165

view_entries_icon_class (fobi.contrib.themes.djangocms_admin_style_theme.widgets.form_handlers.db_store.fobi_form_elements.DbStorePluginWidget attribute), 177

view_entries_icon_class (fobi.contrib.themes.foundation5.widgets.form_handlers.db_store.foundation5_widget.fobi_form_elements.DbStorePluginWidget attribute), 182

view_entries_icon_class (fobi.contrib.themes.simple.widgets.form_handlers.db_store.fobi_form_elements.DbStorePluginWidget attribute), 184

view_form_entry() (in module fobi.views), 258

view_form_entry_ajax_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176

view_form_entry_ajax_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.DjangoCMSAdminStyleTheme attribute), 179

view_form_entry_ajax_template (fobi.contrib.themes.foundation5.fobi_themes.Foundation5Theme attribute), 183
view_form_entry_ajax_template (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 186
view_form_entry_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176
view_form_entry_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.admin_style_theme_attribute), 179
view_form_entry_template (fobi.contrib.themes.djangocms_admin_style_theme.fobi_themes.admin_style_theme_attribute), 183
view_form_entry_template (fobi.contrib.themes.simple.fobi_themes.SimpleTheme attribute), 186
view_form_wizard_entry_ajax_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176
view_form_wizard_entry_template (fobi.contrib.themes.bootstrap3.fobi_themes.Bootstrap3Theme attribute), 176
view_saved_form_data_entries() (in module fobi.contrib.plugins.form_handlers.db_store.views), 164
view_saved_form_data_entries_template_name (fobi.contrib.plugins.form_handlers.db_store.widgets.BaseDbStoreWidget attribute), 165
view_saved_form_data_entries_template_name (fobi.contrib.themes.foundation5.widgets.form_handlers.db_store.attribute), 182
view_saved_form_wizard_data_entries() (in module fobi.contrib.plugins.form_handlers.db_store.views), 164

W
widget (fobi.contrib.plugins.form_elements.security.honeypot.fields.HoneypotField attribute), 174
widget (fobi.contrib.plugins.form_handlers.mail.fields.MultiEmailField attribute), 174
wizard (fobi.contrib.plugins.form_importers.mailchimp_importer.fobi_form_elements.DbStorePluginWidget attribute), 229
wizard_type (fobi.models.FormWizardEntry attribute), 201
WizardView (class in fobi.wizard.views.views), 201