django-import-export is a Django application and library for importing and exporting data with included admin integration.

**Features:**

- support multiple formats (Excel, CSV, JSON, ... and everything else that tablib supports)
- admin integration for importing
- preview import changes
- admin integration for exporting
- export data respecting admin filters

![Django administration](image)

Fig. 1: A screenshot of the change view with Import and Export buttons.
django-import-export is available on the Python Package Index (PyPI), so it can be installed with standard Python tools like `pip` or `easy_install`:

```bash
$ pip install django-import-export
```

This will automatically install many formats supported by tablib. If you need additional formats like `cli` or `Pandas DataFrame`, you should install the appropriate tablib dependencies (e.g. `pip install tablib[pandas]`). Read more on the [tablib format documentation page](https://tablib.readthedocs.io/en/latest/).

Alternatively, you can install the git repository directly to obtain the development version:

```bash
$ pip install -e git+https://github.com/django-import-export/django-import-export.git --egg=django-import-export
```

Now, you’re good to go, unless you want to use django-import-export from the admin as well. In this case, you need to add it to your `INSTALLED_APPS` and let Django collect its static files.

```python
# settings.py
INSTALLED_APPS = (
    ...
    'import_export',
)
```

```bash
$ python manage.py collectstatic
```

All prerequisites are set up! See [Getting started](https://import-export.readthedocs.io/en/latest/) to learn how to use django-import-export in your project.

## 1.1 Settings

You can configure the following in your settings file:
1.1.1 IMPORT_EXPORT_USE_TRANSACTIONS

Controls if resource importing should use database transactions. Defaults to False. Using transactions makes imports safer as a failure during import won’t import only part of the data set.

Can be overridden on a Resource class by setting the use_transactions class attribute.

1.1.2 IMPORT_EXPORT_SKIP_ADMIN_LOG

If set to True, skips the creation of admin log entries when importing. Defaults to False. This can speed up importing large data sets, at the cost of losing an audit trail.

Can be overridden on a ModelAdmin class inheriting from ImportMixin by setting the skip_admin_log class attribute.

1.1.3 IMPORT_EXPORT_TMP_STORAGE_CLASS

Controls which storage class to use for storing the temporary uploaded file during imports. Defaults to import_export.tmp_storages.TempFolderStorage.

Can be overridden on a ModelAdmin class inheriting from ImportMixin by setting the tmp_storage_class class attribute.

1.1.4 IMPORT_EXPORT_IMPORT_PERMISSION_CODE

If set, lists the permission code that is required for users to perform the “import” action. Defaults to None, which means everybody can perform imports.

Django’s built-in permissions have the codes add, change, delete, and view. You can also add your own permissions.

1.1.5 IMPORT_EXPORT_EXPORT_PERMISSION_CODE

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1.1.6 IMPORT_EXPORT_CHUNK_SIZE

An integer that defines the size of chunks when iterating a QuerySet for data exports. Defaults to 100. You may be able to save memory usage by decreasing it, or speed up exports by increasing it.

Can be overridden on a Resource class by setting the chunk_size class attribute.

1.2 Example app

There’s an example application that showcases what django-import-export can do. It’s assumed that you have set up a Python venv with all required dependencies or are otherwise able to run Django locally.

You can run it via:
cd tests
./manage.py makemigrations
./manage.py migrate
./manage.py createsuperuser
./manage.py loaddata category.json book.json
./manage.py runserver

Go to http://127.0.0.1:8000

books-sample.csv contains sample book data which can be imported.
For example purposes, we’ll use a simplified book app. Here is our `models.py`:

```python
# app/models.py

class Author(models.Model):
    name = models.CharField(max_length=100)

    def __str__(self):
        return self.name

class Category(models.Model):
    name = models.CharField(max_length=100)

    def __str__(self):
        return self.name

class Book(models.Model):
    name = models.CharField('Book name', max_length=100)
    author = models.ForeignKey(Author, blank=True, null=True)
    author_email = models.EmailField('Author email', max_length=75, blank=True)
    imported = models.BooleanField(default=False)
    published = models.DateField('Published', blank=True, null=True)
    price = models.DecimalField(max_digits=10, decimal_places=2, null=True, blank=True)
    categories = models.ManyToManyField(Category, blank=True)

    def __str__(self):
        return self.name
```
2.1 Creating import-export resource

To integrate *django-import-export* with our Book model, we will create a *ModelResource* class in *admin.py* that will describe how this resource can be imported or exported:

```python
# app/admin.py
from import_export import resources
from core.models import Book

class BookResource(resources.ModelResource):
    class Meta:
        model = Book
```

2.2 Exporting data

Now that we have defined a *ModelResource* class, we can export books:

```python
>>> from app.admin import BookResource
>>> dataset = BookResource().export()
>>> print(dataset.csv)
2,Some book,1,,0,2012-12-05,8.85,1
```

2.3 Customize resource options

By default *ModelResource* introspects model fields and creates *Field*-attributes with an appropriate *Widget* for each field.

To affect which model fields will be included in an import-export resource, use the *fields* option to whitelist fields:

```python
class BookResource(resources.ModelResource):
    class Meta:
        model = Book
        fields = ('id', 'name', 'price',)
```

Or the *exclude* option to blacklist fields:

```python
class BookResource(resources.ModelResource):
    class Meta:
        model = Book
        exclude = ('imported',)
```

An explicit order for exporting fields can be set using the *export_order* option:

```python
class BookResource(resources.ModelResource):
    class Meta:
        model = Book
```

(continues on next page)
The default field for object identification is `id`, you can optionally set which fields are used as the `id` when importing:

```python
fields = ('id', 'name', 'author', 'price',)
export_order = ('id', 'price', 'author', 'name')
```

When defining `ModelResource` fields it is possible to follow model relationships:

```python
class BookResource(resources.ModelResource):
    class Meta:
        model = Book
        import_id_fields = ('isbn',)
        fields = ('isbn', 'name', 'author', 'price',)
```

Note: Following relationship fields sets `field` as readonly, meaning this field will be skipped when importing data.

By default all records will be imported, even if no changes are detected. This can be changed setting the `skip_unchanged` option. Also, the `report_skipped` option controls whether skipped records appear in the import `Result` object, and if using the admin whether skipped records will show in the import preview page:

```python
class BookResource(resources.ModelResource):
    class Meta:
        model = Book
        skip_unchanged = True
        report_skipped = False
        fields = ('id', 'name', 'price',)
```

See also:

* Resources

## 2.4 Declaring fields

It is possible to override a resource field to change some of its options:

```python
from import_export.fields import Field

class BookResource(resources.ModelResource):
    published = Field(attribute='published', column_name='published_date')

    class Meta:
        model = Book
```

Other fields that don’t exist in the target model may be added:
from import_export.fields import Field

class BookResource(resources.ModelResource):
    myfield = Field(column_name='myfield')

class Meta:
    model = Book

See also:

Fields  Available field types and options.

2.5 Advanced data manipulation on export

Not all data can be easily extracted from an object/model attribute. In order to turn complicated data model into a
generally simpler) processed data structure on export, dehydrate_<fieldname> method should be defined:

from import_export.fields import Field

class BookResource(resources.ModelResource):
    full_title = Field()

class Meta:
    model = Book

def dehydrate_full_title(self, book):
    return '%s by %s' % (book.name, book.author.name)

In this case, the export looks like this:

```python
>>> from app.admin import BookResource
>>> dataset = BookResource().export()
>>> print(dataset.csv)
full_title,id,name,author,author_email,imported,published,price,categories
Some book by 1,2,Some book,1,,0,2012-12-05,8.85,1
```

2.6 Customize widgets

A ModelResource creates a field with a default widget for a given field type. If the widget should be initialized
with different arguments, set the widgets dict.

In this example widget, the published field is overridden to use a different date format. This format will be used
both for importing and exporting resource.

```python
class BookResource(resources.ModelResource):

    class Meta:
        model = Book
        widgets = {
            'published': {'format': '$d.$m.$Y'},
        }
```

See also:
Widgets available widget types and options.

## 2.7 Importing data

Let’s import some data!

```python
>>> import tablib
>>> from import_export import resources
>>> from core.models import Book

>>> book_resource = resources.modelresource_factory(model=Book)()

>>> dataset = tablib.Dataset(['', 'New book'], headers=['id', 'name'])

>>> result = book_resource.import_data(dataset, dry_run=True)

>>> print(result.has_errors())
False

>>> result = book_resource.import_data(dataset, dry_run=False)
```

In the fourth line we use `modelresource_factory()` to create a default `ModelResource`. The `ModelResource` class created this way is equal to the one shown in the example in section Creating import-export resource.

In fifth line a `Dataset` with columns `id` and `name`, and one book entry, are created. A field for a primary key field (in this case, `id`) always needs to be present.

In the rest of the code we first pretend to import data using `import_data()` and `dry_run` set, then check for any errors and actually import data this time.

See also:

*Import data workflow* for a detailed description of the import workflow and its customization options.

### 2.7.1 Deleting data

To delete objects during import, implement the `for_delete()` method on your `Resource` class.

The following is an example resource which expects a `delete` field in the dataset. An import using this resource will delete model instances for rows that have their column `delete` set to 1:

```python
class BookResource(resources.ModelResource):
    delete = fields.Field(widget=widgets.BooleanWidget())

    def for_delete(self, row, instance):
        return self.fields['delete'].clean(row)

    class Meta:
        model = Book
```

## 2.8 Signals

To hook in the import export workflow, you can connect to `post_import, post_export` signals:

```python
from django.dispatch import receiver
from import_export.signals import post_import, post_export

@receiver(post_import, dispatch_uid='balabala...')
(continues on next page)
```
```python
def _post_import(model, **kwargs):
    # model is the actual model instance which after import
    pass

@receiver(post_export, dispatch_uid='balabala...')
def _post_export(model, **kwargs):
    # model is the actual model instance which after export
    pass
```

2.9 Admin integration

2.9.1 Exporting

Exporting via list filters

Admin integration is achieved by subclassing `ImportExportModelAdmin` or one of the available mixins (`ImportMixin`, `ExportMixin`, `ImportExportMixin`):

```
# app/admin.py
from .models import Book
from import_export.admin import ImportExportModelAdmin

class BookAdmin(ImportExportModelAdmin):
    resource_class = BookResource

admin.site.register(Book, BookAdmin)
```

![Django administration](image)

Fig. 1: A screenshot of the change view with Import and Export buttons.

Exporting via admin action

Another approach to exporting data is by subclassing `ImportExportActionModelAdmin` which implements export as an admin action. As a result it’s possible to export a list of objects selected on the change list page:
Fig. 2: A screenshot of the import view.

Fig. 3: A screenshot of the confirm import view.
```python
# app/admin.py
from import_export.admin import ImportExportActionModelAdmin
class BookAdmin(ImportExportActionModelAdmin):
    pass
```

Fig. 4: A screenshot of the change view with Import and Export as an admin action.

Note that to use the `ExportMixin` or `ExportActionMixin`, you must declare this mixin before `admin.ModelAdmin`:

```python
# app/admin.py
from django.contrib import admin
from import_export.admin import ExportActionMixin
class BookAdmin(ExportActionMixin, admin.ModelAdmin):
    pass
```

Note that `ExportActionMixin` is declared first in the example above!

### 2.9.2 Importing

It is also possible to enable data import via standard Django admin interface. To do this subclass `ImportExportModelAdmin` or use one of the available mixins, i.e. `ImportMixin`, or `ImportExportMixin`. Customizations are, of course, possible.

**Customize admin import forms**

It is possible to modify default import forms used in the model admin. For example, to add an additional field in the import form, subclass and extend the `ImportForm` (note that you may want to also consider `ConfirmImportForm` as importing is a two-step process).

To use the customized form(s), overload `ImportMixin` respective methods, i.e. `get_import_form()`, and also `get_confirm_import_form()` if need be.
For example, imagine you want to import books for a specific author. You can extend the import forms to include `author` field to select the author from.

Customize forms:

```python
from django import forms

class CustomImportForm(ImportForm):
    author = forms.ModelChoiceField(
        queryset=Author.objects.all(),
        required=True)

class CustomConfirmImportForm(ConfirmImportForm):
    author = forms.ModelChoiceField(
        queryset=Author.objects.all(),
        required=True)

class CustomBookAdmin(ImportMixin, admin.ModelAdmin):
    resource_class = BookResource

    def get_import_form(self):
        return CustomImportForm

    def get_confirm_import_form(self):
        return CustomConfirmImportForm

    def get_form_kwargs(self, form, *args, **kwargs):
        # pass on `author` to the kwargs for the custom confirm form
        if isinstance(form, CustomImportForm):
            if form.is_valid():
                author = form.cleaned_data['author']
                kwargs.update({'author': author.id})
        return kwargs

admin.site.register(Book, CustomBookAdmin)
```

To further customize admin imports, consider modifying the following `ImportMixin` methods: `get_form_kwargs()`, `get_import_resource_kwargs()`, `get_import_data_kwargs()`.

Using the above methods it is possible to customize import form initialization as well as importing customizations.

See also:

`Admin` available mixins and options.
This document describes the import data workflow in detail, with hooks that enable customization of the import process. The central aspect of the import process is a resource’s `import_data()` method which is explained below.

`import_data(dataset, dry_run=False, raise_errors=False)`

The `import_data()` method of `Resource` is responsible for importing data from a given dataset. `dataset` is required and expected to be a `tablib.Dataset` with a header row.

`dry_run` is a Boolean which determines if changes to the database are made or if the import is only simulated. It defaults to `False`.

`raise_errors` is a Boolean. If `True`, import should raise errors. The default is `False`, which means that eventual errors and traceback will be saved in `Result` instance.

This is what happens when the method is invoked:

1. First, a new `Result` instance, which holds errors and other information gathered during the import, is initialized.

   Then, an `InstanceLoader` responsible for loading existing instances is initialized. A different `BaseInstanceLoader` can be specified via `ResourceOptions`'s `instance_loader_class` attribute. A `CachedInstanceLoader` can be used to reduce number of database queries. See the source for available implementations.

2. The `before_import()` hook is called. By implementing this method in your resource, you can customize the import process.

3. Each row of the to-be-imported dataset is processed according to the following steps:

   #. The `before_import_row()` hook is called to allow for row data to be modified before it is imported

      1. `get_or_init_instance()` is called with current `BaseInstanceLoader` and current row of the dataset, returning an object and a Boolean declaring if the object is newly created or not.

         If no object can be found for the current row, `init_instance()` is invoked to initialize an object.

         As always, you can override the implementation of `init_instance()` to customize how the new object is created (i.e. set default values).
2. `for_delete()` is called to determine if the passed instance should be deleted. In this case, the import process for the current row is stopped at this point.

3. If the instance was not deleted in the previous step, `import_obj()` is called with the instance as current object, row as current row and `dry_run`

   `import_field()` is called for each field in `Resource` skipping many-to-many fields. Many-to-many fields are skipped because they require instances to have a primary key and therefore assignment is postponed to when the object has already been saved.

   `import_field()` in turn calls `save()`, if `Field.attribute` is set and `Field.column_name` exists in the given row.

4. It then is determined whether the newly imported object is different from the already present object and if therefore the given row should be skipped or not. This is handled by calling `skip_row()` with original as the original object and instance as the current object from the dataset.

   If the current row is to be skipped, `row_result.import_type` is set to `IMPORT_TYPE_SKIP`.

5. If the current row is not to be skipped, `save_instance()` is called and actually saves the instance when `dry_run` is not set.

   There are two hook methods (that by default do nothing) giving you the option to customize the import process:

   - `before_save_instance()`
   - `after_save_instance()`

   Both methods receive `instance` and `dry_run` arguments.

6. `save_m2m()` is called to save many to many fields.

7. RowResult is assigned with a diff between the original and the imported object fields, as well as and `import_type` attribute which states whether the row is new, updated, skipped or deleted.

   If an exception is raised during row processing and `import_data()` was invoked with `raise_errors=False` (which is the default) the particular traceback is appended to `RowResult` as well.

   If either the row was not skipped or the `Resource` is configured to report skipped rows, the `RowResult` is appended to the `Result`

8. The `after_import_row()` hook is called

   4. The `Result` is returned.

### 3.1 Transaction support

If transaction support is enabled, whole import process is wrapped inside transaction and rollbacked or committed respectively. All methods called from inside of `import_data` (create / delete / update) receive `False` for `dry_run` argument.
django-import-export provides a ‘bulk mode’ to improve the performance of importing large datasets.

In normal operation, django-import-export will call `instance.save()` as each row in a dataset is processed. Bulk mode means that `instance.save()` is not called, and instances are instead added to temporary lists. Once the number of rows processed matches the `batch_size` value, then either `bulk_create()` or `bulk_update()` is called.

If `batch_size` is set to `None`, then `bulk_create()` / `bulk_update()` is only called once all rows have been processed.

Bulk deletes are also supported, by applying a `filter()` to the temporary object list, and calling `delete()` on the resulting query set.

### 4.1 Caveats

- The model’s `save()` method will not be called, and `pre_save` and `post_save` signals will not be sent.
- `bulk_update()` is only supported in Django 2.2 upwards.
- Bulk operations do not work with many-to-many relationships.
- Take care to ensure that instances are validated before bulk operations are called. This means ensuring that resource fields are declared appropriately with the correct widgets. If an exception is raised by a bulk operation, then that batch will fail. It’s also possible that transactions can be left in a corrupted state. Other batches may be successfully persisted, meaning that you may have a partially successful import.
- In bulk mode, exceptions are not linked to a row. Any exceptions raised by bulk operations are logged (and re-raised if `raise_errors` is true).
- If you use `ForeignKeyWidget` then this can affect performance, because it reads from the database for each row. If this is an issue then create a subclass which caches `get_queryset()` results rather than reading for each invocation.

For more information, please read the Django documentation on `bulk_create()` and `bulk_update()`.
4.2 Performance tuning

Consider the following if you need to improve the performance of imports.

- Enable `use_bulk` for bulk create, update and delete operations (read Caveats first).
- If your import is creating instances only (i.e. you are sure there are no updates), then set `force_init_instance = True`.
- If your import is updating or creating instances, and you have a set of existing instances which can be stored in memory, use `CachedInstanceLoader`.
- By default, import rows are compared with the persisted representation, and the difference is stored against each row result. If you don’t need this diff, then disable it with `skip_diff = True`.
- Setting `batch_size` to a different value is possible, but tests showed that setting this to `None` always resulted in worse performance in both duration and peak memory.
You can use the 3rd party `django-import-export-celery` application to process long imports in celery.
6.1 2.5.1 (unreleased)

- Support Django 3.2.
- Correctly select widget for SmallAutoField and BigAutoField.

6.2 2.5.0 (2020-12-30)

- Changed the default value for IMPORT_EXPORT_CHUNK_SIZE to 100. (#1196)
- Add translation for Korean (#1218)
- Update linting, CI, and docs.

6.3 2.4.0 (2020-10-05)

- Fix deprecated Django 3.1 Signal(providing_args=...) usage.
- Fix deprecated Django 3.1 django.conf.urls.url() usage.

6.4 2.3.0 (2020-07-12)

- Add missing translation keys for all languages (#1144)
- Added missing Portuguese translations (#1145)
- Add kazakh translations (#1161)
- Add bulk operations (#1149)
6.5 2.2.0 (2020-06-01)

- Deal with importing a BooleanField that actually has True, False, and None values. (#1071)
- Add row_number parameter to before_import_row, after_import_row and after_import_instance (#1040)
- Paginate queryset if Queryset.prefetch_related is used (#1050)

6.6 2.1.0 (2020-05-02)

- Fix DurationWidget handling of zero value (#1117)
- Make import diff view only show headers for user visible fields (#1109)
- Make confirm_form accessible in get_import_resource_kwargs and get_import_data_kwargs (#994, #1108)
- Initialize Decimal with text value, fix #1035 (#1039)
- Adds meta flag 'skip_diff’ to enable skipping of diff operations (#1045)
- Update docs (#1097, #1114, #1122, #969, #1083, #1093)

6.7 2.0.2 (2020-02-16)

- Add support for tablib >= 1.0 (#1061)
- Add ability to install a subset of tablib supported formats and save some automatic dependency installations (needs tablib >= 1.0)
- Use column_name when checking row for fields (#1056)

6.8 2.0.1 (2020-01-15)

- Fix deprecated Django 3.0 function usage (#1054)
- Pin tablib version to not use new major version (#1063)
- Format field is always shown on Django 2.2 (#1007)

6.9 2.0 (2019-12-03)

- Removed support for Django < 2.0
- Removed support for Python < 3.5
- feat: Support for Postgres JSONb Field (#904)
6.10 1.2.0 (2019-01-10)

- feat: Better surfacing of validation errors in UI / optional model instance validation (#852)
- chore: Use modern setuptools in setup.py (#862)
- chore: Update URLs to use https:// (#863)
- chore: remove outdated workarounds
- chore: Run SQLite tests with in-memory database
- fix: Change logging level (#832)
- fix: Changed get_instance() return val (#842)

6.11 1.1.0 (2018-10-02)

- fix: Django2.1 ImportExportModelAdmin export (#797) (#819)
- setup: add django2.1 to test matrix
- JSONWidget for jsonb fields (#803)
- Add ExportActionMixin (#809)
- Add Import Export Permissioning #608 (#804)
- write_to_tmp_storage() for import_action() (#781)
- follow relationships on ForeignKeyWidget #798
- Update all pypi.python.org URLs to pypi.org
- added test for tsv import
- added unicode support for TSV for python 2
- Added ExportViewMixin (#692)

6.12 1.0.1 (2018-05-17)

- Make deep copy of fields from class attr to instance attr (#550)
- Fix #612: NumberWidget.is_empty() should strip the value if string type (#613)
- Fix #713: last day isn’t included in results qs (#779)
- use Python3 compatible MySql driver in development (#706)
- fix: warning U mode is deprecated in python 3 (#776)
- refactor: easier overriding widgets and default field (#769)
- Updated documentation regardign declaring fields (#735)
- custom js for action form also handles grappelli (#719)
- Use ‘verbose_name’ in breadcrumbs to match Django default (#732)
- Add Resource.get_diff_class() (#745)
- Fix and add polish translation (#747)
6.13 1.0.0 (2018-02-13)

- Switch to semver versioning (#687)
- Require Django>=1.8 (#685)
- upgrade tox configuration (#737)

6.14 0.7.0 (2018-01-17)

- skip_row override example (#702)
- Testing against Django 2.0 should not fail (#709)
- Refactor transaction handling (#690)
- Resolves #703 fields shadowed (#703)
- discourage installation as a zipped egg (#548)
- Fixed middleware settings in test app for Django 2.x (#696)

6.15 0.6.1 (2017-12-04)

- Refactors and optimizations (#686, #632, #684, #636, #631, #629, #635, #683)
- Travis tests for Django 2.0.x (#691)

6.16 0.6.0 (2017-11-23)

- Refactor import_row call by using keyword arguments (#585)
- Added {{ block.super }} call in block bodyclass in admin/base_site.html (#582)
- Add support for the Django DurationField with DurationWidget (#575)
- GitHub bmihelac -> django-import-export Account Update (#574)
- Add intersphinx links to documentation (#572)
- Add Resource.get_import_fields() (#569)
- Fixed readme mistake (#568)
- Bugfix/fix m2m widget clean (#515)
- Allow injection of context data for template rendered by import_action() and export_action() (#544)
- Bugfix/fix exception in generate_log_entries() (#543)
- Process import dataset and result in separate methods (#542)
- Bugfix/fix error in converting exceptions to strings (#526)
• Fix admin integration tests for the new “Import finished…” message, update Czech translations to 100% coverage. (#596)
• Make import form type easier to override (#604)
• Add saves_null_values attribute to Field to control whether null values are saved on the object (#611)
• Add Bulgarian translations (#656)
• Add django 1.11 to TravisCI (#621)
• Make Signals code example format correctly in documentation (#553)
• Add Django as requirement to setup.py (#634)
• Update import of reverse for django 2.x (#620)
• Add Django-version classifiers to setup.py’s CLASSIFIERS (#616)
• Some fixes for Django 2.0 (#672)
• Strip whitespace when looking up ManyToMany fields (#668)
• Fix all ResourceWarnings during tests in Python 3.x (#637)
• Remove downloads count badge from README since shields.io no longer supports it for PyPi (#677)
• Add coveralls support and README badge (#678)

6.17 0.5.1 (2016-09-29)

• French locale not in pypi (#524)
• Bugfix/fix undefined template variables (#519)

6.18 0.5.0 (2016-09-01)

• Hide default value in diff when importing a new instance (#458)
• Append rows to Result object via function call to allow overriding (#462)
• Add get_resource_kwargs to allow passing request to resource (#457)
• Expose Django user to get_export_data() and export() (#447)
• Add before_export and after_export hooks (#449)
• fire events post_import, post_export events (#440)
• add **kwargs to export_data / create_dataset
• Add before_import_row() and after_import_row() (#452)
• Add get_export_fields() to Resource to control what fields are exported (#461)
• Control user-visible fields (#466)
• Fix diff for models using ManyRelatedManager
• Handle already cleaned objects (#484)
• Add after_import_instance hook (#489)
• Use optimized xlsx reader (#482)
• Adds resource_class of BookResource (re-adds) in admin docs (#481)
• Require POST method for process_import() (#478)
• Add SimpleArrayWidget to support use of django.contrib.postgres.fields.ArrayField (#472)
• Add new Diff class (#477)
• Fix #375: add row to widget.clean(), obj to widget.render() (#479)
• Restore transactions for data import (#480)
• Refactor the import-export templates (#496)
• Update doc links to the stable version, update rtfd to .io (#507)
• Fixed typo in the Czech translation (#495)

6.19 0.4.5 (2016-04-06)

• Add FloatWidget, use with model fields models.FloatField (#433)
• Fix default values in fields (#431, #364)
  Field constructor default argument is NOT_PROVIDED instead of None Field clean method checks value against Field.empty_values [None, '']

6.20 0.4.4 (2016-03-22)

• FIX: No static/ when installed via pip #427
• Add total # of imports and total # of updates to import success msg

6.21 0.4.3 (2016-03-08)

• fix MediaStorage does not respect the read_mode parameter (#416)
• Reset SQL sequences when new objects are imported (#59)
• Let Resource rollback if import throws exception (#377)
• Fixes error when a single value is stored in m2m relation field (#177)
• Add support for django.db.models.TimeField (#381)

6.22 0.4.2 (2015-12-18)

• add xlsx import support

6.23 0.4.1 (2015-12-11)

• fix for fields with a dynamic default callable (#360)
6.24 0.4.0 (2015-12-02)

- Add Django 1.9 support
- Django 1.4 is not supported (#348)

6.25 0.3.1 (2015-11-20)

- FIX: importing csv in python 3

6.26 0.3 (2015-11-20)

- FIX: importing csv UnicodeEncodeError introduced in 0.2.9 (#347)

6.27 0.2.9 (2015-11-12)

- Allow Field.save() relation following (#344)
- Support default values on fields (and models) (#345)
- m2m widget: allow trailing comma (#343)
- Open csv files as text and not binary (#127)

6.28 0.2.8 (2015-07-29)

- use the IntegerWidget for database-fields of type BigIntegerField (#302)
- make datetime timezone aware if USE_TZ is True (#283)
- Fix 0 is interpreted as None in number widgets (#274)
- add possibility to override tmp storage class (#133, #251)
- better error reporting (#259)

6.29 0.2.7 (2015-05-04)

- Django 1.8 compatibility
- add attribute inheritance to Resource (#140)
- make the filename and user available to import_data (#237)
- Add to_encoding functionality (#244)
- Call before_import before creating the instance_loader - fixes #193
6.30 0.2.6 (2014-10-09)

- added use of get_diff_headers method into import.html template (#158)
- Try to use OrderedDict instead of SortedDict, which is deprecated in Django 1.7 (#157)
- fixed #105 unicode import
- remove invalid form action “form_url” #154

6.31 0.2.5 (2014-10-04)

- Do not convert numeric types to string (#149)
- implement export as an admin action (#124)

6.32 0.2.4 (2014-09-18)

- fix: get_value raised attribute error on model method call
- Fixed XLS import on python 3. Optimized loop
- Fixed properly skipping row marked as skipped when importing data from the admin interface.
- Allow Resource.export to accept iterables as well as querysets
- Improve error messages
- FIX: Properly handle NullBooleanField (#115) - Backward Incompatible Change previously None values were handled as false

6.33 0.2.3 (2014-07-01)

- Add separator and field keyword arguments to ManyToManyWidget
- FIX: No support for dates before 1900 (#93)

6.34 0.2.2 (2014-04-18)

- RowResult now stores exception object rather than it’s repr
- Admin integration - add EntryLog object for each added/updated/deleted instance

6.35 0.2.1 (2014-02-20)

- FIX import_file_name form field can be use to access the filesystem (#65)
6.36 0.2.0 (2014-01-30)

- Python 3 support

6.37 0.1.6 (2014-01-21)

- Additional hooks for customizing the workflow (#61)

6.38 0.1.5 (2013-11-29)

- Prevent queryset caching when exporting (#44)
- Allow unchanged rows to be skipped when importing (#30)
- Update tests for Django 1.6 (#57)
- Allow different ResourceClass to be used in ImportExportModelAdmin (#49)

6.39 0.1.4

- Use field_name instead of column_name for field dehydration, FIX #36
- Handle OneToOneField, FIX #17 - Exception when attempting access something on the related_name.
- FIX #23 - export filter not working

6.40 0.1.3

- Fix packaging
- DB transactions support for importing data

6.41 0.1.2

- support for deleting objects during import
- bug fixes
- Allowing a field to be ‘dehydrated’ with a custom method
- added documentation

6.42 0.1.1

- added ExportForm to admin integration for choosing export file format
- refactor admin integration to allow better handling of specific formats supported features and better handling of reading text files
• include all available formats in Admin integration
• bugfixes

6.43 0.1.0

• Refactor api
For instructions on how to use the models and mixins in this module, please refer to Admin integration.

```python
class import_export.admin.ExportActionMixin(*args, **kwargs)
    Mixin with export functionality implemented as an admin action.

    export_admin_action(request, queryset)
        Exports the selected rows using file_format.

class import_export.admin.ExportActionModelAdmin(*args, **kwargs)
    Subclass of ModelAdmin with export functionality implemented as an admin action.

class import_export.admin.ExportMixin
    Export mixin.

    This is intended to be mixed with django.contrib.admin.ModelAdmin
    https://docs.djangoproject.com/en/2.1/ref/contrib/admin/#modeladmin-objects

    change_list_template = 'admin/import_export/change_list_export.html'
        template for change_list view

    export_template_name = 'admin/import_export/export.html'
        template for export view

    formats = [<class 'import_export.formats.base_formats.CSV'>, <class 'import_export.formats.base_formats.XLS'>, ...
        available export formats

    get_export_data(file_format, queryset, *args, **kwargs)
        Returns file_format representation for given queryset.

    get_export_formats()
        Returns available export formats.

    get_export_queryset(request)
        Returns export queryset.

        Default implementation respects applied search and filters.

    get_export_resource_class()
        Returns ResourceClass to use for export.
```
has_export_permission(request)
    Returns whether a request has export permission.

resource_class = None
    resource class

to_encoding = 'utf-8'
    export data encoding

class import_export.admin.ImportExportActionModelAdmin(*args, **kwargs)
    Subclass of ExportActionModelAdmin with import/export functionality. Export functionality is implemented
    as an admin action.

class import_export.admin.ImportExportMixin
    Import and export mixin.

    change_list_template = 'admin/import_export/change_list_import_export.html'
        template for change_list view

class import_export.admin.ImportExportModelAdmin(model, admin_site)
    Subclass of ModelAdmin with import/export functionality.

class import_export.admin.ImportMixin
    Import mixin.
    This is intended to be mixed with django.contrib.admin.ModelAdmin https://docs.djangoproject.com/en/2.1/ref/
    contrib/admin/#modeladmin-objects

    change_list_template = 'admin/import_export/change_list_import.html'
        template for change_list view

    formats = [<class 'import_export.formats.base_formats.CSV'>, <class 'import_export.formats.base_formats.XLS'>, <class ...
        available import formats

    from_encoding = 'utf-8'
        import data encoding

    get_confirm_import_form()
        Get the form type (class) used to confirm the import.

    get_form_kwargs(form, *args, **kwargs)
        Prepare/returns kwargs for the import form.

        To distinguish between import and confirm import forms, the following approach may be used:

            if isinstance(form, ImportForm):
                # your code here for the import form kwargs # e.g. update.kwargs({...})

            elif isinstance(form, ConfirmImportForm):
                # your code here for the confirm import form
                kwargs # e.g. update.kwargs({...})

        ...

    get_import_data_kwargs(request, *args, **kwargs)
        Prepare kwargs for import_data.

    get_import_form()
        Get the form type used to read the import format and file.

    get_import_formats()
        Returns available import formats.

    get_import_resource_class()
        Returns ResourceClass to use for import.
get_import_resource_kwargs(request, *args, **kwargs)
    Prepares/returns kwargs used when initializing Resource

get_resource_class()
    Returns ResourceClass

has_import_permission(request)
    Returns whether a request has import permission.

import_action(request, *args, **kwargs)
    Perform a dry_run of the import to make sure the import will not result in errors. If there where no error, save the user uploaded file to a local temp file that will be used by ‘process_import’ for the actual import.

import_template_name = 'admin/import_export/import.html'
    template for import view

process_import(request, *args, **kwargs)
    Perform the actual import action (after the user has confirmed the import)

resource_class = None
    resource class
8.1 Resource

class import_export.resources.Resource
Resource defines how objects are mapped to their import and export representations and handle importing and exporting data.

after_delete_instance (instance, dry_run)
Override to add additional logic. Does nothing by default.

after_export (queryset, data, *args, **kwargs)
Override to add additional logic. Does nothing by default.

after_import (dataset, result, using_transactions, dry_run, **kwargs)
Override to add additional logic. Does nothing by default.

after_import_instance (instance, new, row_number=None, **kwargs)
Override to add additional logic. Does nothing by default.

after_import_row (row, row_result, row_number=None, **kwargs)
Override to add additional logic. Does nothing by default.

after_save_instance (instance, using_transactions, dry_run)
Override to add additional logic. Does nothing by default.

before_delete_instance (instance, dry_run)
Override to add additional logic. Does nothing by default.

before_export (queryset, *args, **kwargs)
Override to add additional logic. Does nothing by default.

before_import (dataset, using_transactions, dry_run, **kwargs)
Override to add additional logic. Does nothing by default.

before_import_row (row, row_number=None, **kwargs)
Override to add additional logic. Does nothing by default.
before_save_instance(instance, using_transactions, dry_run)
   Override to add additional logic. Does nothing by default.

bulk_create(using_transactions, dry_run, raise_errors, batch_size=None)
   Creates objects by calling bulk_create.

bulk_delete(using_transactions, dry_run, raise_errors)
   Deletes objects by filtering on a list of instances to be deleted, then calling delete() on the entire queryset.

bulk_update(using_transactions, dry_run, raise_errors, batch_size=None)
   Updates objects by calling bulk_update.

delete_instance(instance, using_transactions=True, dry_run=False)
   Calls instance.delete() as long as dry_run is not set. If use_bulk then instances are appended to a list for bulk import.

export(queryset=None, *args, **kwargs)
   Exports a resource.

for_delete(row, instance)
   Returns True if row importing should delete instance.
   Default implementation returns False. Override this method to handle deletion.

get_bulk_update_fields()
   Returns the fields to be included in calls to bulk_update(). import_id_fields are removed because id fields cannot be supplied to bulk_update().

classmethod get_diff_class()
   Returns the class used to display the diff for an imported instance.

def get_diff_headers()
   Diff representation headers.

classmethod get_error_result_class()
   Returns the class used to store an error resulting from an import.

def get_field_name(field)
   Returns the field name for a given field.

def get_fields(**kwargs)
   Returns fields sorted according to export_order.

def get_import_id_fields()

def get_instance(instance_loader, row)
   If all 'import_id_fields' are present in the dataset, calls the InstanceLoader. Otherwise, returns None.

def get_or_init_instance(instance_loader, row)
   Either fetches an already existing instance or initializes a new one.

classmethod get_result_class()
   Returns the class used to store the result of an import.

classmethod get_row_result_class()
   Returns the class used to store the result of a row import.

import_data(dataset, dry_run=False, raise_errors=False, use_transactions=None, collect_failed_rows=False, **kwargs)
   Imports data from tablib.Dataset. Refer to Import data workflow for a more complete description of the whole import process.

Parameters
• **dataset** – A `tablib.Dataset`

• **raise_errors** – Whether errors should be printed to the end user or raised regularly.

• **use_transactions** – If True the import process will be processed inside a transaction.

• **collect_failed_rows** – If True the import process will collect failed rows.

• **dry_run** – If `dry_run` is set, or an error occurs, if a transaction is being used, it will be rolled back.

**import_field** *(field, obj, data, is_m2m=False)*

Calls `import_export.fields.Field.save()` if `Field.attribute` and `Field.column_name` are found in data.

**import_obj** *(obj, data, dry_run)*

Traverses every field in this Resource and calls `import_field()`. If `import_field()` results in a `ValueError` being raised for one of more fields, those errors are captured and reraised as a single, multi-field `ValidationError`.

**import_row** *(row, instance_loader, using_transactions=True, dry_run=False, raise_errors=False, **kwargs)*

Imports data from `tablib.Dataset`. Refer to `Import data workflow` for a more complete description of the whole import process.

**Parameters**

• **row** – A dict of the row to import

• **instance_loader** – The instance loader to be used to load the row

• **using_transactions** – If `using_transactions` is set, a transaction is being used to wrap the import

• **dry_run** – If `dry_run` is set, or error occurs, transaction will be rolled back.

**init_instance** *(row=None)*

Initializes an object. Implemented in `import_export.resources.ModelResource.init_instance()`.

**save_instance** *(instance, using_transactions=True, dry_run=False)*

Takes care of saving the object to the database.

Objects can be created in bulk if `use_bulk` is enabled.

**save_m2m** *(obj, data, using_transactions, dry_run)*

Saves m2m fields.

Model instance need to have a primary key value before a many-to-many relationship can be used.

**skip_row** *(instance, original)*

Returns True if `row` importing should be skipped.

Default implementation returns False unless `skip_unchanged` == True, or `skip_diff` == True.

If `skip_diff` is True, then no comparisons can be made because `original` will be None.

Override this method to handle skipping rows meeting certain conditions.

Use `super` if you want to preserve default handling while overriding

```python
class YourResource(ModelResource):
    def skip_row(self, instance, instance, original):
```

(continues on next page)
# Add code here
```
return super(YourResource, self).skip_row(instance, original)
```

**validate_instance** *(instance, import_validation_errors=\None, validate_unique=True)*
Takes any validation errors that were raised by `import_obj()`, and combines them with validation errors raised by the instance’s `full_clean()` method. The combined errors are then re-raised as single, multi-field ValidationError.

If the `clean_model_instances` option is False, the instance’s `full_clean()` method is not called, and only the errors raised by `import_obj()` are re-raised.

## 8.2 ModelResource

**class** `import_export.resources.ModelResource`
ModelResource is Resource subclass for handling Django models.

**DEFAULT_RESOURCE_FIELD**
alias of `import_export.fields.Field`

**after_import** *(dataset, result, using_transactions, dry_run, **kwargs)*
Reset the SQL sequences after new objects are imported

**classmethod field_from_django_field** *(field_name, django_field, readonly)*
Returns a Resource Field instance for the given Django model field.

**classmethod get_fk_widget** *(field)*
Prepare widget for fk and o2o fields

**classmethod get_m2m_widget** *(field)*
Prepare widget for m2m field

**get_queryset** *()*
Returns a queryset of all objects for this model. Override this if you want to limit the returned queryset.

**init_instance** *(row=None)*
Initializes a new Django model.

**classmethod widget_from_django_field** *(f, default=<class 'import_export.widgets.Widget'>)*
Returns the widget that would likely be associated with each Django type.
Includes mapping of Postgres Array and JSON fields. In the case that psycopg2 is not installed, we consume the error and process the field regardless.

**classmethod widget_kwargs_for_field** *(field_name)*
Returns widget kwargs for given field_name.

## 8.3 ResourceOptions (Meta)

**class** `import_export.resources.ResourceOptions`
The inner Meta class allows for class-level configuration of how the Resource should behave. The following options are available:

**batch_size = 1000**
The batch_size parameter controls how many objects are created in a single query. The default is to create objects in batches of 1000. See `bulk_create()`. This parameter is only used if `use_bulk` is True.
chunk_size = None
Controls the chunk_size argument of Queryset.iterator or, if prefetch_related is used, the per_page attribute of Paginator.

clean_model_instances = False
Controls whether instance.full_clean() is called during the import process to identify potential validation errors for each (non skipped) row. The default value is False.

exclude = None
Controls what introspected fields the Resource should NOT include. A blacklist of fields.

export_order = None
Controls export order for columns.

fields = None
Controls what introspected fields the Resource should include. A whitelist of fields.

force_init_instance = False
If True, this parameter will prevent imports from checking the database for existing instances. Enabling this parameter is a performance enhancement if your import dataset is guaranteed to contain new instances.

import_id_fields = ['id']
Controls which object fields will be used to identify existing instances.

instance_loader_class = None
Controls which class instance will take care of loading existing objects.

model = None
Django Model class. It is used to introspect available fields.

report_skipped = True
Controls if the result reports skipped rows. Default value is True

skip_diff = False
Controls whether or not an instance should be diffed following import. By default, an instance is copied prior to insert, update or delete. After each row is processed, the instance's copy is diffed against the original, and the value stored in each RowResult. If diffing is not required, then disabling the diff operation by setting this value to True improves performance, because the copy and comparison operations are skipped for each row. The default value is False.

skip_unchanged = False
Controls if the import should skip unchanged records. Default value is False

use_bulk = False
Controls whether import operations should be performed in bulk. By default, an object’s save() method is called for each row in a data set. When bulk is enabled, objects are saved using bulk operations.

use_transactions = None
Controls if import should use database transactions. Default value is None meaning settings. IMPORT_EXPORT_USE_TRANSACTIONS will be evaluated.

using_db = None
DB Connection name to use for db transactions. If not provided, router.db_for_write(model) will be evaluated and if it’s missing, DEFAULT_DB_ALIAS constant (“default”) is used.

widgets = None
This dictionary defines widget kwargs for fields.
8.4 modelresource_factory

resources.modelresource_factory (resource_class=<class 'import_export.resources.ModelResource'>)
Factory for creating ModelResource class for given Django model.
A Widget takes care of converting between import and export representations.

This is achieved by the two methods, `clean()` and `render()`.

```python
clean(value, row=None, *args, **kwargs)
```

Returns an appropriate Python object for an imported value.

For example, if you import a value from a spreadsheet, `clean()` handles conversion of this value into the corresponding Python object.

Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.

```python
render(value, obj=None)
```

Returns an export representation of a Python value.

For example, if you have an object you want to export, `render()` takes care of converting the object’s field to a value that can be written to a spreadsheet.

`class import_export.widgets.IntegerWidget`

Widget for converting integer fields.

```python
clean(value, row=None, *args, **kwargs)
```

Returns an appropriate Python object for an imported value.

For example, if you import a value from a spreadsheet, `clean()` handles conversion of this value into the corresponding Python object.

Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.

`class import_export.widgets.DecimalWidget`

Widget for converting decimal fields.

```python
clean(value, row=None, *args, **kwargs)
```

Returns an appropriate Python object for an imported value.

For example, if you import a value from a spreadsheet, `clean()` handles conversion of this value into the corresponding Python object.
Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.

```python
class import_export.widgets.CharWidget
    Widget for converting text fields.

    render(value, obj=None)
    Returns an export representation of a Python value.

    For example, if you have an object you want to export, render() takes care of converting the object’s field to a value that can be written to a spreadsheet.

class import_export.widgets.BooleanWidget
    Widget for converting boolean fields.

    The widget assumes that True, False, and None are all valid values, as to match Django’s BooleanField. That said, whether the database/Django will actually accept NULL values will depend on if you have set null=True on that Django field.

    While the BooleanWidget is set up to accept as input common variations of “True” and “False” (and “None”), you may need to munge less common values to True/False/None. Probably the easiest way to do this is to override the before_import_row() function of your Resource class. A short example:

```from import_export import fields, resources, widgets

class BooleanExample(resources.ModelResource):
    warn = fields.Field(widget=widgets.BooleanWidget())

    def before_row_import(self, row, **kwargs):
        if "warn" in row.keys():
            # munge "warn" to "True"
            if row["warn"] in ["warn", "WARN"]:
                row["warn"] = True

        return super().before_import_row(row, **kwargs)

    clean(value, row=None, *args, **kwargs)
    Returns an appropriate Python object for an imported value.

    For example, if you import a value from a spreadsheet, clean() handles conversion of this value into the corresponding Python object.

    Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.

    render(value, obj=None)
    On export, True is represented as 1, False as 0, and None/NULL as a empty string.

    Note that these values are also used on the import confirmation view.
```

```python
class import_export.widgets.DateWidget(format=None)
    Widget for converting date fields.

    Takes optional format parameter.

    clean(value, row=None, *args, **kwargs)
    Returns an appropriate Python object for an imported value.

    For example, if you import a value from a spreadsheet, clean() handles conversion of this value into the corresponding Python object.

    Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.

    render(value, obj=None)
    Returns an export representation of a Python value.
```
For example, if you have an object you want to export, `render()` takes care of converting the object's field to a value that can be written to a spreadsheet.

```python
class import_export.widgets.TimeWidget (format=None)
    Widget for converting time fields.
    Takes optional format parameter.

clean (value, row=None, *args, **kwargs)
    Returns an appropriate Python object for an imported value.
    For example, if you import a value from a spreadsheet, `clean()` handles conversion of this value into the corresponding Python object.
    Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.

render (value, obj=None)
    Returns an export representation of a Python value.
    For example, if you have an object you want to export, `render()` takes care of converting the object's field to a value that can be written to a spreadsheet.
```

class import_export.widgets.DateTimePicker (format=None)
    Widget for converting date fields.
    Takes optional format parameter. If none is set, either settings.DATETIME_INPUT_FORMATS or "%Y-%m-%d %H:%M:%S" is used.

```python
clean (value, row=None, *args, **kwargs)
    Returns an appropriate Python object for an imported value.
    For example, if you import a value from a spreadsheet, `clean()` handles conversion of this value into the corresponding Python object.
    Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.

render (value, obj=None)
    Returns an export representation of a Python value.
    For example, if you have an object you want to export, `render()` takes care of converting the object's field to a value that can be written to a spreadsheet.
```

class import_export.widgets.DurationWidget
    Widget for converting time duration fields.

```python
clean (value, row=None, *args, **kwargs)
    Returns an appropriate Python object for an imported value.
    For example, if you import a value from a spreadsheet, `clean()` handles conversion of this value into the corresponding Python object.
    Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.

render (value, obj=None)
    Returns an export representation of a Python value.
    For example, if you have an object you want to export, `render()` takes care of converting the object's field to a value that can be written to a spreadsheet.
```

class import_export.widgets.JSONWidget
    Widget for a JSON object (especially required for jsonb fields in PostgreSQL database.)

    Parameters value – Defaults to JSON format.
The widget covers two cases: Proper JSON string with double quotes, else it tries to use single quotes and then convert it to proper JSON.

```
clean(value, row=None, *args, **kwargs)

Returns an appropriate Python object for an imported value.

For example, if you import a value from a spreadsheet, clean() handles conversion of this value into the corresponding Python object.

Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.
```

```
render(value, obj=None)

Returns an export representation of a Python value.

For example, if you have an object you want to export, render() takes care of converting the object’s field to a value that can be written to a spreadsheet.
```

```
class import_export.widgets.ForeignKeyWidget(model, field='pk', *args, **kwargs)

Widget for a ForeignKey field which looks up a related model using “natural keys” in both export and import.

The lookup field defaults to using the primary key (pk) as lookup criterion but can be customised to use any field on the related model.

Unlike specifying a related field in your resource like so...
```

```

```class Meta:
    fields = ('author__name',)

```

... using a ForeignKeyWidget has the advantage that it can not only be used for exporting, but also importing data with foreign key relationships.

Here’s an example on how to use ForeignKeyWidget to lookup related objects using Author.name instead of Author.pk:

```
from import_export import fields, resources
from import_export.widgets import ForeignKeyWidget

class BookResource(resources.ModelResource):
    author = fields.Field(
        column_name='author',
        attribute='author',
        widget=ForeignKeyWidget(Author, 'name'))

    class Meta:
        fields = ('author',)
```

Parameters

- **model** – The Model the ForeignKey refers to (required).
- **field** – A field on the related model used for looking up a particular object.

```
clean(value, row=None, *args, **kwargs)

Returns an appropriate Python object for an imported value.

For example, if you import a value from a spreadsheet, clean() handles conversion of this value into the corresponding Python object.

Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.
```

```
get_queryset(value, row, *args, **kwargs)

Returns a queryset of all objects for this Model.
```
Overwrite this method if you want to limit the pool of objects from which the related object is retrieved.

**Parameters**

- **value** – The field’s value in the datasource.
- **row** – The datasource’s current row.

As an example; if you’d like to have ForeignKeyWidget look up a Person by their pre- and lastname column, you could subclass the widget like so:

```python
class FullNameForeignKeyWidget(ForeignKeyWidget):
    def get_queryset(self, value, row):
        return self.model.objects.filter(
            first_name__iexact=row["first_name"],
            last_name__iexact=row["last_name"]
        )
```

**render**(value, obj=None)

Returns an export representation of a Python value.

For example, if you have an object you want to export, render() takes care of converting the object’s field to a value that can be written to a spreadsheet.

```python
class import_export.widgets.ManyToManyWidget(model, separator=None, field=None, *args, **kwargs)
```

Widget that converts between representations of a ManyToMany relationships as a list and an actual ManyToMany field.

**Parameters**

- **model** – The model the ManyToMany field refers to (required).
- **separator** – Defaults to ','.
- **field** – A field on the related model. Default is pk.

**clean**(value, row=None, *args, **kwargs)

Returns an appropriate Python object for an imported value.

For example, if you import a value from a spreadsheet, clean() handles conversion of this value into the corresponding Python object.

Numbers or dates can be cleaned to their respective data types and don’t have to be imported as Strings.

**render**(value, obj=None)

Returns an export representation of a Python value.

For example, if you have an object you want to export, render() takes care of converting the object’s field to a value that can be written to a spreadsheet.
class import_export.fields.Field(attribute=None, column_name=None, widget=None, default=<class 'django.db.models.fields.NOT_PROVIDED'>, readonly=False, saves_null_values=True)

Field represent mapping between object field and representation of this field.

Parameters

- attribute – A string of either an instance attribute or callable off the object.
- column_name – Lets you provide a name for the column that represents this field in the export.
- widget – Defines a widget that will be used to represent this field’s data in the export.
- readonly – A Boolean which defines if this field will be ignored during import.
- default – This value will be returned by clean() if this field’s widget did not return an adequate value.
- saves_null_values – Controls whether null values are saved on the object

clean(data)

Translates the value stored in the imported datasource to an appropriate Python object and returns it.

export(obj)

Returns value from the provided object converted to export representation.

get_value(obj)

Returns the value of the object’s attribute.

save(obj, data, is_m2m=False)

If this field is not declared readonly, the object’s attribute will be set to the value returned by clean().
class import_export.instance_loaders.BaseInstanceLoader(resource, dataset=None)
Base abstract implementation of instance loader.

class import_export.instance_loaders.ModelInstanceLoader(resource, dataset=None)
Instance loader for Django model.

    Lookup for model instance by import_id_fields.

class import_export.instance_loaders.CachedInstanceLoader(*args, **kwargs)
Loads all possible model instances in dataset avoid hitting database for every get_instance call.

This instance loader work only when there is one import_id_fields field.
12.1 TempFolderStorage

class import_export.tmp_storages.TempFolderStorage(name=None)

12.2 CacheStorage

class import_export.tmp_storages.CacheStorage(name=None)

By default memcache maximum size per key is 1MB, be careful with large files.

12.3 MediaStorage

class import_export.tmp_storages.MediaStorage(name=None)
13.1 Result

```python
class import_export.results.Result(*args, **kwargs):

    has_errors()
    Returns a boolean indicating whether the import process resulted in any critical (non-validation) errors for this result.

    has_validation_errors()
    Returns a boolean indicating whether the import process resulted in any validation errors for this result.
```

Returns a boolean indicating whether the import process resulted in any critical (non-validation) errors for this result.

Returns a boolean indicating whether the import process resulted in any validation errors for this result.
class import_export.forms.ImportForm(import_formats, *args, **kwargs)

class import_export.forms.ConfirmImportForm(data=None, files=None, auto_id='id_%s', prefix=None, initial=None, error_class=<class 'django.forms.utils.ErrorList'>, label_suffix=None, empty_permitted=False, field_order=None, use_required_attribute=None, renderer=None)
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