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# **CSV Importer Documentation**

***Release 0.1***

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**Django adaptor** is a tool which allow you to transform easily a CSV/XML file into a python object or a django model instance. It is based on the django-style declarative model.



# CHAPTER 1

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## Installation

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Use either easy\_install:

```
easy_install django-adaptors
```

or pip:

```
pip install django-adaptors
```



# CHAPTER 2

## CSV data

### Basic example

Consider the following:

```
>>> from adaptor.model import CsvModel
>>> class MyCsvModel(CsvModel):
...     name = CharField()
...     age = IntegerField()
...     length = FloatField()
...
...     class Meta:
...         delimiter = ";"
```

You declare a MyCsvModel which will match to a CSV file like this:

Anthony;27;1.75

To import the file or any iterable object, just do:

```
>>> my_csv_list = MyCsvModel.import_data(data = open("my_csv_file_name.csv"))
>>> first_line = my_csv_list[0]
>>> first_line.age
27
```

Without an explicit declaration, data and columns are matched in the same order:

```
Anthony --> Column 0 --> Field 0 --> name
27      --> Column 1 --> Field 1 --> age
1.75    --> Column 2 --> Field 2 --> length
```

## Django Model

If you now want to interact with a django model, you just have to add a **dbModel** option to the class meta.

```
>>> from adaptor.model import CsvModel
>>> class MyCsvModel(CsvModel):
...     name = CharField()
...     age = IntegerField()
...     length = FloatField()
...
...     class Meta:
...         delimiter = ";"
...         dbModel = Person
```

That will automatically match to the following django model.

```
>>> class Person(models.Model):
...     name = CharField(max_length = 100)
...     age = IntegerField()
...     length = FloatField()
```

If field names of your Csv model does not match the field names of your django model, you can manage this with the **match** keyword:

```
>>> from adaptor.model import CsvModel
>>> class MyCsvModel(CsvModel):
...     fullname = CharField(match = "name")
... 
```

If you don't want to have to re-declare a CSV model whereas the Django model already exist, use a CsvDbModel.

```
>>> from my_projects.models import Person
>>> from adaptor.model import CsvDbModel
>>>
>>> class MyCsvModel(CsvDbModel):
...     ...
...     class Meta:
...         dbModel = Person
...         delimiter = ";"
```

*The django model should be imported in the model*

## Fields

Fields available are:

- **IntegerField** : return an int
- **DecimalField**: return a decimal.Decimal
- **FloatField** : return a float
- **CharField** : return a string
- **DateField** : return a datetime
- **ForeignKey** : return a django model object

- **IgnoredField** : skip the value
- **ComposedKeyForeign** : return a django model object retrieve with multiple values as keys.
- **BooleanField** : return a boolean

Options :

You can give, as argument, the following options:

*row\_num*

define the position in the file for this field.

*match*

define the django model name matching this field. If a list is defined, all the field matching will received the value.

*transform*

Apply the function before returning the result. You can also define a function called transform\_<attribute\_name>.

```
def transform_username(self, username): return username.capitalize()
```

*prepare*

Apply the function on the raw value (still a string).

*validator*

A class which should implement a validate function: def validate(self, value): and return a Boolean. This allow to apply some business validation on the object before uploading.

*multiple*

Allow a field to read as many values as the number of remaining data on the line.

*keys*

A list of fields which composed the key. Only for **ComposedKeyForeign**.

*is\_true*

a function which determine when a boolean is True. Only for **BooleanField**.

Here is an example of a way to use the transform attribute. >>> from adaptor.model import CsvModel >>> >>> class MyCsvModel(CsvModel): >>> >>> user = ForeignKey(transform = lambda user: user.username)

ForeignKey has an additional argument:

*pk*

allow you to define on which value the object will be retrieved.

You can also skip a row during prepare, transform or in a validator by raising a SkipRow exception.

## Meta options

*delimiter*

define the delimiter of the csv file. If you do not set one, the sniffer will try to find one itself.

*has\_header*

Skip the first line if True.

### *dbModel*

If defined, the importer will create an instance of this model.

### *silent\_failure*

If set to True, an error in a imported line will not stop the loading.

### *exclude*

CsvDbModel only. To do take into account the django field of the django model defined in this list.

### *layout*

Set it to LinearLayout ( by default ) or Tabular Layout. Modify the way your data are organised in the file. Tabular read:

B1 B2 B3

A1 C1 C2 C3 A2 C4 C5 C6 → (A1,B1,C1), (A1,B2,C2), (A1,B3,C3), (A2,B1,C4) ... A3 C7 C8 C9

### *update*

Set as a dictionary with the ‘keys’ value defining the list of ‘natural keys’. If the value is found, update instead of creating a new object. If the value is not found, create a new object.

## Importer option

When importing data, you can add an optional argument *extra\_fields* which is a string or a list. This allow to add a value to any line of the csv file before the loading.

## Grouped CSV

If you want to create more than object by line, you should use a group CSV model. This object will create the object in the same order than the *csv\_models* attribute provided.

### *csv\_models*

list of csv model, processed in the same order than the list

# CHAPTER 3

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## USING XML

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The xml adaptor is using XPATH to retrieve information from the XML file.

### Fields

Fields are the same but are called XML<FieldName>. For example, IntegerField → XMLIntegerField.

There is 2 specifics XML field: XMLRoot and XMLEmbed.

#### *XMLRoot*

allow you to define the root XML element of your tree. If you want to retrieve multiple items, it should be set root element distinguish these items.

#### *XMLEmbed*

can be seen as an inner XMLEmbed element. Used to defined list of elements or just to organise your code better.

Supported parameters now are: prepare, transform and is\_true for XMLBooleanField. Some additionnal supported parameters are:

#### *path*

required. The XPath expression to find the XML element.

#### *null*

Is set to True, if the value is not found, do not raise an exception. Default is False.

#### *default*

If null is set to True and no value is found, return this default value instead of None.

#### *attribute*

If set, will use this attribute instead of the text value of the XML element

## **Meta**

There is no meta option supported for the moment.

## CHAPTER 4

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### More samples

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Just look at the tests.py file in the adaptor folder.



# CHAPTER 5

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## Contributing

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Clone the repo to your local workspace then run:

```
mkvirtualenv adaptors
python setup.py develop
pip install -r requirements.txt
```

and you should be able to see the tests pass by running:

```
make test
```



# CHAPTER 6

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## Any Questions

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For any questions, you can contact me at [csv.tresontani@gmail.com](mailto:csv.tresontani@gmail.com)