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# **flask-excel Documentation**

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**C.W.**

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**Flask-Excel** is based on [pyexcel](#) and makes it easy to consume/produce information stored in excel files over HTTP protocol as well as on file system. This library can turn the excel data into Pythonic a list of lists, a list of records(dictionaries), dictionaries of lists. And vice versa. Hence it lets you focus on data in Flask based web development, instead of file formats.

The highlighted features are:

1. excel data import into and export from databases
2. turn uploaded excel file directly into Python data struture
3. pass Python data structures as an excel file download
4. provide data persistence as an excel file in server side
5. supports csv, tsv, csvz, tsvz by default and other formats are supported via the following plugins:

Table 1: A list of file formats supported  
by external plugins

Plugins	Supported file formats
xls	xls, xlsx(r), xlsm(r)
xlsx	xlsx
ods	ods (python 2.6, 2.7)
ods3	ods (python 2.7, 3.3, 3.4)

This library make infomation processing involving various excel files as easy as processing array, dictionary when pro-  
cessing file upload/download, data import into and export from SQL databases, information analysis and persistence.  
It uses [pyexcel](#) and its plugins: 1) to provide one uniform programming interface to handle csv, tsv, xls, xlsx, xlsm and  
ods formats. 2) to provide one-stop utility to import the data in uploaded file into a database and to export tables in  
a database as excel files for file download 3) to provide the same interface for information persistence at server side:  
saving a uploaded excel file to and loading a saved excel file from file system.



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## Quick start

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A minimal application may look like this:

```
from flask import Flask, request, jsonify
from flask.ext import excel

app=Flask(__name__)

@app.route("/upload", methods=['GET', 'POST'])
def upload_file():
    if request.method == 'POST':
        return jsonify({"result": request.get_array('file')})
    return '''
<!doctype html>
<title>Upload an excel file</title>
<h1>Excel file upload (csv, tsv, csvz, tsvz only)</h1>
<form action="" method=post enctype=multipart/form-data><p>
<input type=file name=file><input type=submit value=Upload>
</form>
'''

@app.route("/download", methods=['GET'])
def download_file():
    return excel.make_response_from_array([[1,2], [3, 4]], "csv")

# insert database related code here

if __name__ == "__main__":
    app.run()
```

The tiny application exposes two urls: one for file upload and the other for file download. The former url presents a simple file upload html and responds back in json with the content of the uploaded file. The file upload handler uses `request.get_array` to parse the uploaded file and gets an array back. The parameter `file` is coded in the html form:

```
<input ... name=file>
```

The latter simply throws back a csv file whenever a http request is made to `http://localhost:5000/download/`. `excel.make_response_from_array` takes a list of lists and a file type as parameters and sets up the mime type of the http response. If you would like to give ‘tsvz’ a go, please change “csv” to “tsvz”.



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## More excel file formats

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The example application understands csv, tsv and its zipped variants: csvz and tsvz. If you would like to expand the list of supported excel file formats (see [A list of file formats supported by external plugins](#)) for your own application, you could include one or all of the following import lines right after **Flask-Excel** is imported:

```
import pyexcel.ext.xls
import pyexcel.ext.xlsx
import pyexcel.ext.ods
```



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## Data import and export

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Continue with the previous example, the data import and export will be explained. You can copy the following code in their own appearing sequence and paste them after the place holder:

```
# insert database related code here
```

Alternatively, you can find the complete example on [github](#)

Now let's add the following imports first:

```
from flask.ext.sqlalchemy import SQLAlchemy # sql operations
import pyexcel.ext.xls # import it to be able to handle xls file format
```

Now configure the database connection. Sqlite will be used and **tmp.db** will be used and can be found in your current working directory:

```
app.config['SQLALCHEMY_DATABASE_URI'] = 'sqlite:///tmp.db'
db = SQLAlchemy(app)
```

And paste some models from Flask-SQLAlchemy's documentation:

```
class Post(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    title = db.Column(db.String(80))
    body = db.Column(db.Text)
    pub_date = db.Column(db.DateTime)

    category_id = db.Column(db.Integer, db.ForeignKey('category.id'))
    category = db.relationship('Category',
        backref=db.backref('posts', lazy='dynamic'))

    def __init__(self, title, body, category, pub_date=None):
        self.title = title
        self.body = body
        if pub_date is None:
            pub_date = datetime.utcnow()
        self.pub_date = pub_date
        self.category = category

    def __repr__(self):
        return '<Post %r>' % self.title

class Category(db.Model):
    id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.String(50))
```

```
def __init__(self, name):
    self.name = name

def __repr__(self):
    return '<Category %r>' % self.name
```

Now let us create the tables in the database:

```
db.create_all()
```

Write up the view functions for data import:

```
@app.route("/import", methods=['GET', 'POST'])
def doimport():
    if request.method == 'POST':
        def category_init_func(row):
            c = Category(row['name'])
            c.id = row['id']
            return c
        def post_init_func(row):
            c = Category.query.filter_by(name=row['category']).first()
            p = Post(row['title'], row['body'], c, row['pub_date'])
            return p
        request.save_book_to_database(field_name='file', session=db.session,
                                      tables=[(Category, category_init_func),
                                              (Post, post_init_func)])
        return "Saved"
    return '''
<!doctype html>
<title>Upload an excel file</title>
<h1>Excel file upload (xls, xlsx, ods please)</h1>
<form action="" method=post enctype=multipart/form-data><p>
<input type=file name=file><input type=submit value=Upload>
</form>
'''
```

Write up the view function for data export:

```
@app.route("/export", methods=['GET'])
def doexport():
    return excel.make_response_from_tables(db.session, [Category, Post], "xls")
```

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## All supported data types

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The example application likes to have array but it is not just about arrays. Here is table of functions for all supported data types:

data structure	from file to data structures	from data structures to response
dict	get_dict()	make_response_from_dict()
records	get_records()	make_response_from_records()
a list of lists	get_array()	make_response_from_array()
dict of a list of lists	get_book_dict()	make_response_from_book_dict()
Sheet	get_sheet()	make_response()
Book	get_book()	make_response()
database table	save_to_database()	make_response_from_a_table()
a list of database tables	save_book_to_database()	make_response_from_tables()

See more examples of the data structures in [pyexcel documentation](#)



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## API Reference

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```
class flask_excel.ExcelRequest(environ, populate_request=True, shallow=False)
```

```
get_sheet(field_name=None, sheet_name=None, **keywords)
```

**Parameters**

- **field\_name** – the file field name in the html form for file upload
- **sheet\_name** – For an excel book, there could be multiple sheets. If it is left unspecified, the sheet at index 0 is loaded. For ‘csv’, ‘tsv’ file, *sheet\_name* should be None anyway.
- **keywords** – additional keywords to pyexcel library

**Returns** A sheet object

The following html form, the *field\_name* should be “file”:

```
<!doctype html>
<title>Upload an excel file</title>
<h1>Excel file upload (csv, tsv, csvz, tsvz only)</h1>
<form action="" method=post enctype=multipart/form-data><p>
<input type=file name=file><input type=submit value=Upload>
</form>
```

```
get_array(field_name=None, sheet_name=None, **keywords)
```

**Parameters**

- **field\_name** – same as `get_sheet()`
- **sheet\_name** – same as `get_sheet()`
- **keywords** – additional keywords to pyexcel library

**Returns** a two dimensional array, a list of lists

```
get_dict(field_name=None, sheet_name=None, name_columns_by_row=0, **keywords)
```

**Parameters**

- **field\_name** – same as `get_sheet()`
- **sheet\_name** – same as `get_sheet()`
- **name\_columns\_by\_row** – uses the first row of the sheet to be column headers by default.
- **keywords** – additional keywords to pyexcel library

**Returns** a dictionary of the file content

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`get_records (field_name=None, sheet_name=None, name_columns_by_row=0, **keywords)`

**Parameters**

- **field\_name** – same as `get_sheet ()`
- **sheet\_name** – same as `get_sheet ()`
- **name\_columns\_by\_row** – uses the first row of the sheet to be record field names by default.
- **keywords** – additional keywords to pyexcel library

**Returns** a list of dictionary of the file content

`get_book (field_name=None, **keywords)`

**Parameters**

- **field\_name** – same as `get_sheet ()`
- **keywords** – additional keywords to pyexcel library

**Returns** a two dimensional array, a list of lists

`get_book_dict (field_name=None, **keywords)`

**Parameters**

- **field\_name** – same as `get_sheet ()`
- **keywords** – additional keywords to pyexcel library

**Returns** a two dimensional array, a list of lists

`save_to_database (field_name=None, table=None, **keywords)`

**Parameters**

- **field\_name** – same as `get_sheet ()`
- **table** – a database table or a tuple which have this sequence (table, table\_init\_func, mapdict, name\_columns\_by\_row, name\_rows\_by\_column)
- **table\_init\_func** – it is needed when your table had custom `__init__` function
- **mapdict** – it is needed when the uploaded sheet had a different column headers than the table column names this mapdict tells which column of the upload sheet maps to which column of the table
- **name\_columns\_by\_row** – uses the first row of the sheet to be column headers by default. if you use `name_rows_by_column`, please set this to -1
- **name\_rows\_by\_column** – uses a column to name rows.
- **keywords** – additional keywords to pyexcel library

`save_book_to_database (field_name=None, tables=None, **keywords)`

**Parameters**

- **field\_name** – save as `get_sheet ()`
- **tables** – a list of database tables or tuples which have this sequence (table, table\_init\_func, mapdict, name\_columns\_by\_row, name\_rows\_by\_column)
- **table\_init\_funcs** – it is needed when your table had custom `__init__` function

- **mapdict** – it is needed when the uploaded sheet had a different column headers than the table column names. this mapdict tells which column of the upload sheet maps to which column of the table
- **name\_columns\_by\_row** – uses the first row of each sheet to be column headers by default. if you use name\_rows\_by\_column, please set this to -1
- **name\_rows\_by\_column** – uses a column to name rows.
- **keywords** – additional keywords to pyexcel library



## Response methods

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```
flask_excel.make_response (pyexcel_instance, file_type, status=200)
```

### Parameters

- **pyexcel\_instance** – pyexcel.Sheet or pyexcel.Book
- **file\_type** – one of the following strings:
  - ‘csv’
  - ‘tsv’
  - ‘csvz’
  - ‘tsvz’
  - ‘xls’
  - ‘xlsx’
  - ‘xlsm’
  - ‘ods’
- **status** – unless a different status is to be returned.

```
flask_excel.make_response_from_array (array, file_type, status=200)
```

### Parameters

- **array** – a list of lists
- **file\_type** – same as `make_response ()`
- **status** – same as `make_response ()`

```
flask_excel.make_response_from_dict (dict, file_type, status=200)
```

### Parameters

- **dict** – a dictionary of lists
- **file\_type** – same as `make_response ()`
- **status** – same as `make_response ()`

```
flask_excel.make_response_from_records (records, file_type, status=200)
```

### Parameters

- **records** – a list of dictionaries

- **file\_type** – same as `make_response()`
- **status** – same as `make_response()`

`flask_excel.make_response_from_book_dict(book_dict, file_type, status=200)`

**Parameters**

- **book\_dict** – a dictionary of two dimensional arrays
- **file\_type** – same as `make_response()`
- **status** – same as `make_response()`

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