

---

# **Odoo Report Testing Documentation**

***Release 0.1***

**Pierre Verkest, Odoo Community Association**

**Aug 19, 2020**



---

## Contents

---

<b>1</b>	<b>Resources</b>	<b>3</b>
<b>2</b>	<b>Requirements</b>	<b>5</b>
<b>3</b>	<b>Quickstart</b>	<b>7</b>
<b>4</b>	<b>Contents</b>	<b>9</b>
4.1	Install . . . . .	9
4.2	Contribute . . . . .	10
4.3	API Documentation . . . . .	11
	<b>Python Module Index</b>	<b>15</b>
	<b>Index</b>	<b>17</b>



This lib provide tools to test odoo reports from version 7 and higher.



# CHAPTER 1

---

## Resources

---

- [Documentation](#)
- [Issue Tracker](#)
- [Code](#)





## CHAPTER 2

---

### Requirements

---

- `imagemagick` is used to compare 2 (one page) pdf bit to bit.
- `pdftk` is used to split pdf page per page.
- Install this package (with `pip pip install odoo-report-testing`)



## CHAPTER 3

### Quickstart

Here an example to test sale order quotation report `test_so_report.py`:

```
# -*- coding: utf-8 -*-
import os
from openerp.tests.common import TransactionCase
from odoo_report_testing.assertions import OdooAssertions

class TestSoReport(TransactionCase, OdooAssertions):

    def test_simple_so_report(self):
        self.assertOdooReport(
            os.path.join(
                os.path.dirname(__file__),
                'expected_reports',
                'test_so_report.pdf'
            ),
            'sale.order',
            'sale.report_saleorder',
            [self.ref('sale.sale_order_1')],
            data={},
            context=None
        )
```

Assuming your module looks like:

```
my_module
├── test
│   ├── expected_reports
│   │   └── test_so_report.pdf
│   ├── __init__.py
│   └── test_so_report.py
```

**Warning:** You may want to generate those report without expose any odoo port so that you can render report properly without http access.

**You can have a look to one of the following PRs:**

- [oca/odoo](#)
- [oca/ocb](#)
- [anybox/odoo](#)

## 4.1 Install

We are going to see in details what are dependencies then various way to install this library:

- with pip
- from code source
- using a buildout configuration

### 4.1.1 External requirements

This library call `compare` from `imagemagick` to compare 2 (one page) pdf bit to bit. `pdftk` is used to split multi page pdf file into multiple single page pdf files.

To install those dependencies on a debian based system:

```
$ sudo aptitude install imagemagick pdftk
```

### 4.1.2 Install Odoo report testing

#### Using pip

The latest release pushed on pypi can be installed using pip:

```
pip install odoo-report-testing
```

Refer to [the pip user guide](#) for an advanced usage of pip!

### Using anybox recipe odoo

Here a simple example of odoo 8 configuration:

```
[buildout]
parts = odoo
versions = versions
# Un-comment following 2 lines if you want to hack odoo report testing
# in your current project
# extensions = gp.vcsdevelop
# vcs-extend-develop = git+https://github.com/anybox/odoo-report-testing@master
→ #egg=odoo-report-testing

[odoo]
recipe = anybox.recipe.odoo:server
version = git http://github.com/anybox/odoo.git ocb 8.0-render_report_offline
addons = local my_addons

openerp_scripts = nosetests=nosetests command-line-options=-d

eggs =
    odoo-report-testing
    anybox.recipe.odoo
    nose
    coverage
    soappy
    PyPDF
    pysftp

[versions]
psutil = 2.2.1
feedparser = 5.1.3
paramiko = 1.16.0
gevent = 1.0.2
pysftp = 0.2.8
wstools = 0.4.3
```

## 4.2 Contribute

You can suggest a change by [creating a PR on github](#) against *master* branch.

### 4.2.1 Setup development environment

To launch unittest you have to get an odoo instance running, however as far as I know from odoo launcher you can't run test from files that are not part of an odoo module.

So let's use nose with the `anybox.recipe.odoo`:

```
# create a python virtualenv with no pip/setuptools
virtualenv -p python2 odoo-sandbox --no-setuptools
# clone odoo-report-testing repo
git clone https://github.com/anybox/odoo-report-testing
cd odoo-report-testing
# setup buildout
```

(continues on next page)

(continued from previous page)

```

../odoo-sandbox/bin/python bootstrap.py
# setup project according the choosen buildout.cfg
bin/buildout -c buildout.cfg
# create an empty pg database
createdb ort
# setup ort database with odoo base module
bin/start_odoo -d ort --stop-after-int -i base
# launch unittest test of odoo report testing
bin/nosetests -d ort -- -s -v odoo_report_testing/tests/

```

Voila!

## 4.3 API Documentation

### 4.3.1 Odoo Assertions

High level Odoo assertions.

**class** `odoo_report_testing.assertions.OdooAssertions`

Mixin class providing assertion and helper methods to write tests.

**assertImage** (*ref, compared, msg=None, output\_dir=None*)

Test if two images are equals, if not, this generate a diff file and a animated gif file to highlight differences.

It could be two single page pdf files.

This delegate the work to compare application installed with **imagemagick** package which is required.

#### Parameters

- **ref** – a path to the file used as reference, expected result
- **compared** – a path to the file to compare to the ref file.
- **msg** – A message to print in case of faillure

**Output\_dir** Directory to generate diff files

**assertOdooReport** (*reference, model, report\_service\_name, ids, data=None, context=None*)

Generate report and compare to a reference file, test will failed if files are different, have a look close to the reference file you will find a diff picture that show you differences.

here an example to test sale order quotation report:

```

# -*- coding: utf-8 -*-
import os
from openerp.tests.common import TransactionCase
from odoo_report_testing.assertions import OdooAssertions

class TestSoReport(TransactionCase, OdooAssertions):

    def test_simple_so_report(self):
        self.assertOdooReport(
            os.path.join(
                os.path.dirname(__file__),
                'expected_reports',

```

(continues on next page)

(continued from previous page)

```
        'test_so_report.pdf'
    ),
    'sale.order',
    'sale.report_saleorder',
    [self.ref('sale.sale_order_1')],
    data={},
    context=None
)
```

**Warning:** You may want to generate those report without expose any odoo port so that you can render report properly without http access.

**You can follow this PR:**

- [anybox/odoo](#)

#### Parameters

- **reference** – Path to the report that the generated report should looks like
- **model** – fully qualified model name
- **report\_service\_name** – report name (without *report.*)
- **ids** – object used to generate the report
- **data** – extra data given to draw the report
- **context** – odoo context

**assertPdf** (*ref, compared, msg=None, output\_dir=None*)

Test if two pdf are equals

This split the pdf and delegate the assertion to `assertImageEquals`.

To split the pdf `pdftk` application from **pdftk** package is required.

### 4.3.2 Pdf tools

**class** `odoo_report_testing.reports.pdftools`

Utility class to generate pdf file from odoo record, compare 2 pdf files

**static generateReport** (*cr, uid, model, report\_service\_name, ids, data=None, context=None, version7=False*)

Generate the report and return it as a tuple (*result*, *format*) where *result* is the report document and *format* is the file extension.

**static imagediff** (*ref, compared, output\_dir=None*)

Test if two images are equals, if not, this generate a diff file and a animated gif file to highlight differences.

It can be two single page pdf file.

This delegate the work to `compare` application installed with **imagemagick** package which is required.

#### Parameters

- **ref** – a path to the file used as reference, expected result
- **compared** – a path to the file to compare to the ref file.



**Output\_dir** Directory to generate diff files

return (Boolean equals, [String path to diff files,]): The result is a a tuple with bool value to tell if files are equals or not, and a list of diff files generated.

**static outputs\_env** (*expected\_file*, *output\_dir=None*)

Return tuple with directory and base file name to use from expected file

**static pdfdiff** (*ref*, *compared*, *output\_dir=None*)

Test if two pdf are equals

This split the pdf and delegate to imagediff to compare each pages.

To split the pdf `pdftk` application from **pdftk** package is required.



### O

`odoo_report_testing.assertions`, [11](#)

`odoo_report_testing.reports`, [12](#)



## A

`assertImage()` (*odoo\_report\_testing.assertions.OdooAssertions*  
*method*), [11](#)  
`assertOdooReport()`  
(*odoo\_report\_testing.assertions.OdooAssertions*  
*method*), [11](#)  
`assertPdf()` (*odoo\_report\_testing.assertions.OdooAssertions*  
*method*), [12](#)

## G

`generateReport()` (*odoo\_report\_testing.reports.pdftools*  
*static method*), [12](#)

## I

`imagediff()` (*odoo\_report\_testing.reports.pdftools*  
*static method*), [12](#)

## O

`odoo_report_testing.assertions` (*module*),  
[11](#)  
`odoo_report_testing.reports` (*module*), [12](#)  
`OdooAssertions` (*class* in  
*odoo\_report\_testing.assertions*), [11](#)  
`outputs_env()` (*odoo\_report\_testing.reports.pdftools*  
*static method*), [13](#)

## P

`pdfdiff()` (*odoo\_report\_testing.reports.pdftools* *static*  
*method*), [13](#)  
`pdftools` (*class* in *odoo\_report\_testing.reports*), [12](#)