
PyVirtualDisplay Documentation

Release 0.0.5

ponty

July 08, 2011

CONTENTS

1	Basic usages	2
2	Installation	3
2.1	General	3
2.2	Ubuntu	3
2.3	Uninstall	3
3	Usage	4
3.1	GUI Test	4
3.2	Screenshot	4
4	API	6
5	Hierarchy	8
6	Indices and tables	9
	Index	10

pyvirtualdisplay

Date July 08, 2011

PDF [pyvirtualdisplay.pdf](#)

Contents:

pyvirtualdisplay is a python wrapper for [Xvfb](#) and [Xephyr](#)

home: <https://github.com/ponty/PyVirtualDisplay>

documentation: <http://ponty.github.com/PyVirtualDisplay>

Possible applications:

- GUI testing
- automatic GUI screenshot

BASIC USAGES

Start Xephyr:

```
from pyvirtualdisplay import Display
xephyr=Display(visible=1, size=(320, 240)).start()
```

Create screenshot of xmessage with Xvfb:

```
from easyprocess import EasyProcess
from pyvirtualdisplay.smartdisplay import SmartDisplay
disp = SmartDisplay(visible=0, bgcolor='black').start()
xmessage = EasyProcess('xmessage hello').start()
img = disp.waitgrab()
xmessage.stop()
disp.stop()
img.show()
```

INSTALLATION

2.1 General

- install `Xvfb` and `Xephyr`.
- install `setuptools` or `pip`
- optional: `pyscreenshot` and `PIL` should be installed for `smartdisplay` submodule
- install the program:

if you have `setuptools` installed:

```
# as root
easy_install pyvirtualdisplay
```

if you have `pip` installed:

```
# as root
pip install pyvirtualdisplay
```

2.2 Ubuntu

```
sudo apt-get install python-setuptools
sudo apt-get install xvfb
sudo apt-get install xserver-xephyr
sudo easy_install pyvirtualdisplay
# optional
sudo apt-get install python-imaging
sudo apt-get install scrot
sudo easy_install pyscreenshot
```

2.3 Uninstall

```
# as root
pip uninstall pyvirtualdisplay
```

USAGE

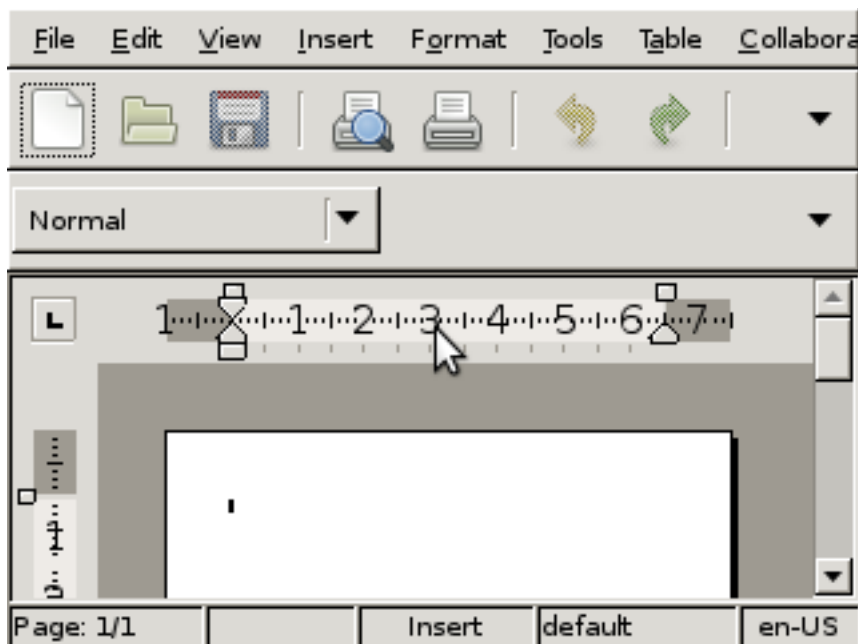
3.1 GUI Test

Testing abiword on low resolution:

```
from easyprocess import EasyProcess
from pyvirtualdisplay import Display
```

```
Display(visible=1, size=(320, 240)).start()
EasyProcess('abiword').start()
```

```
$ python -m pyvirtualdisplay.examples.lowres
```



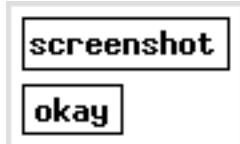
3.2 Screenshot

Create screenshot of xmessage in background:

```
from easyprocess import EasyProcess
from pyvirtualdisplay.smartdisplay import SmartDisplay

disp = SmartDisplay(visible=0, bgcolor='black').start()
xmessage = EasyProcess('xmessage screenshot').start()
img = disp.waitgrab()
xmessage.stop()
disp.stop()
img.show()
```

```
$ python -m pyvirtualdisplay.examples.screenshot1
```

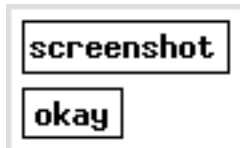


The same with wrap() function:

```
from easyprocess import EasyProcess
from pyvirtualdisplay.smartdisplay import SmartDisplay

disp = SmartDisplay(visible=0, bgcolor='black')
func = disp.wrap(EasyProcess('xmessage screenshot').wrap(disp.waitgrab))
img=func()
img.show()
```

```
$ python -m pyvirtualdisplay.examples.screenshot2
```



The same using with statement:

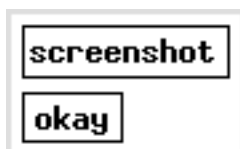
```
'''
using :keyword: 'with' statement
'''

from easyprocess import EasyProcess
from pyvirtualdisplay.smartdisplay import SmartDisplay

with SmartDisplay(visible=0, bgcolor='black') as disp:
    with EasyProcess('xmessage screenshot'):
        img = disp.waitgrab()
```

```
img.show()
```

```
$ python -m pyvirtualdisplay.examples.screenshot3
```



API

class pyvirtualdisplay.**Display** (*visible=False, size=(1024, 768), color_depth=24, bgcolor='black'*)
Common class for XvfbDisplay and XephyrDisplay

start ()
start display

Return type self

stop ()
stop display

Return type self

wrap (*callable, delay=0*)

returns a function which:

1. start process
2. call callable, save result
3. stop process
4. returns result

similar to `with` statement

Return type

class pyvirtualdisplay.smartdisplay.**SmartDisplay** (*visible=False, size=(1024, 768), color_depth=24, bgcolor='black'*)

autocrop (*im*)
Crop borders off an image.

@param im Source image. @param bgcolor Background color, using either a color tuple or a color name (1.1.4 only). @return An image without borders, or None if there's no actual content in the image.

grab (*autocrop=True*)

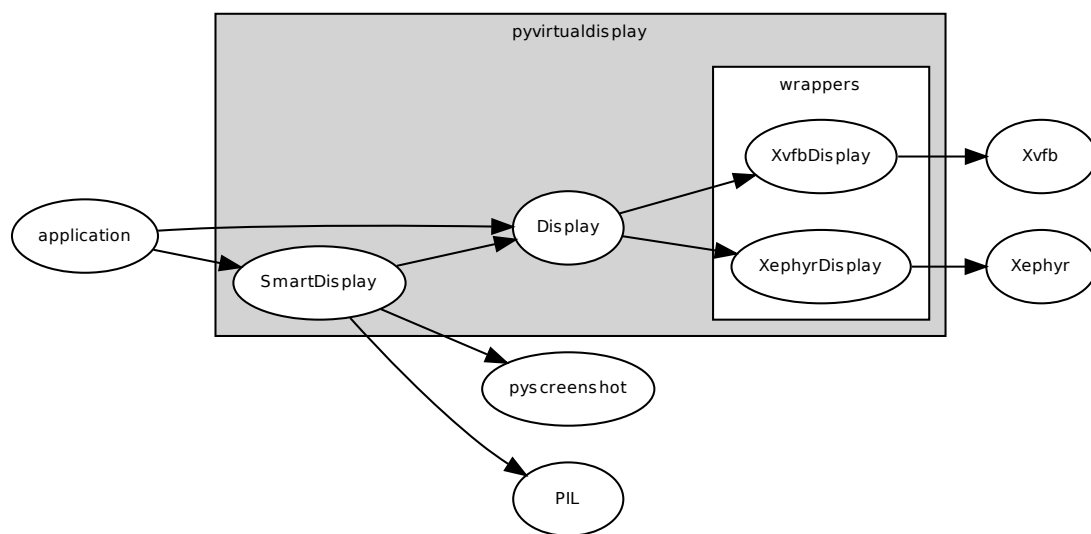
waitgrab (*timeout=10, autocrop=True, cb_imgcheck=None*)
start process and create screenshot. Repeat screenshot until it is not empty.

Parameters

- **autocrop** – True -> crop screenshot
- **timeout** – int

- **cb_imgcheck** – callback for testing img, True=accept img, False = reject img

HIERARCHY



INDICES AND TABLES

- *genindex*
- *modindex*
- *search*

INDEX

A

`autocrop()` (`pyvirtualdisplay.smartdisplay.SmartDisplay` method), [6](#)

D

`Display` (class in `pyvirtualdisplay`), [6](#)

G

`grab()` (`pyvirtualdisplay.smartdisplay.SmartDisplay` method), [6](#)

S

`SmartDisplay` (class in `pyvirtualdisplay.smartdisplay`), [6](#)

`start()` (`pyvirtualdisplay.Display` method), [6](#)

`stop()` (`pyvirtualdisplay.Display` method), [6](#)

W

`waitgrab()` (`pyvirtualdisplay.smartdisplay.SmartDisplay` method), [6](#)

`wrap()` (`pyvirtualdisplay.Display` method), [6](#)