PyVirtualDisplay Documentation

Release 0.0.7

ponty

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pyvirtualdisplay

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PDF pyvirtualdisplay.pdf

Contents:

pyvirtualdisplay is a python wrapper for Xvfb and Xephyr

Links:

- home: https://github.com/ponty/PyVirtualDisplay
- documentation: http://ponty.github.com/PyVirtualDisplay

Features:

- python wrapper
- backends: Xvfb, Xephyr, Xvnc

Known problems:

- Python 3 is not supported
- only a few backend options are supported

Possible applications:

- GUI testing
- automatic GUI screenshot

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ONE

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

TWO

INSTALLATION

2.1 General

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

```
# as root
easy_install pyvirtualdisplay
```

2.2 Ubuntu

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

2.3 Uninstall

install pip:

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

THREE

USAGE

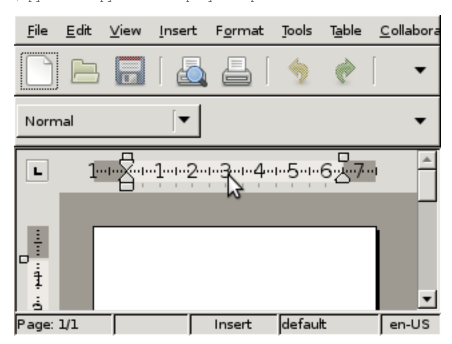
3.1 GUI Test

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 hello').start()
img = disp.waitgrab()
xmessage.stop()
disp.stop()
img.show()
$ python -m pyvirtualdisplay.examples.screenshot1
 hello
  okay
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 hello').wrap(disp.waitgrab))
img=func()
img.show()
```

\$ python -m pyvirtualdisplay.examples.screenshot2

hello okay

okay

The same using with statement:

```
from easyprocess import EasyProcess
from pyvirtualdisplay.smartdisplay import SmartDisplay
with SmartDisplay(visible=0, bgcolor='black') as disp:
    with EasyProcess('xmessage hello'):
        img = disp.waitgrab()

img.show()

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

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3.3 vncserver

```
examples/vncserver.py

///

Example for Xvnc backend

///

from easyprocess import EasyProcess
from entrypoint2 import entrypoint
from pyvirtualdisplay.display import Display

@entrypoint
def main(rfbport=5904):
    with Display(backend='xvnc', rfbport=rfbport) as disp:
```

with EasyProcess('xmessage hello') as proc:

proc.wait()

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API

```
class pyvirtualdisplay. Display (backend=None, visible=False, size=(1024, 768), color_depth=24,
                                       bgcolor='black', **kwargs)
     Common class
          Parameters
                 • color_depth – [8, 16, 24, 32]
                 • size – screen size (width,height)
                 • bgcolor – background color ['black' or 'white']
                 • visible – True -> Xephyr, False -> Xvfb
                 • backend - 'xvfb', 'xvnc' or 'xephyr', ignores visible
     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(backend=None,
                                                                                        visible=False,
                                                                size = (1024, 768),
                                                                                      color\_depth=24,
```

autocrop(im)

Crop borders off an image.

bgcolor='black', **kwargs)

@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.

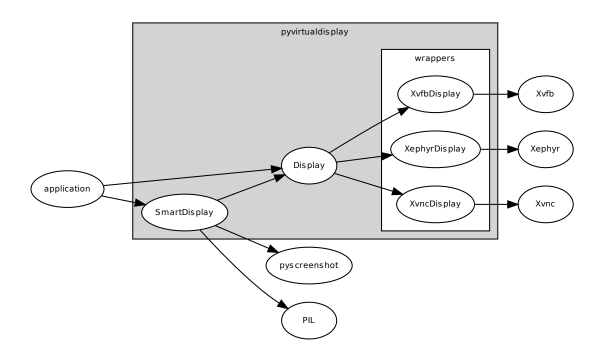
grab (autocrop=True)

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



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