EasyProcess Documentation

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ponty

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EasyProcess

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PDF EasyProcess.pdf

Contents:

EasyProcess is an easy to use python subprocess interface.

Links:

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

Features:

- layer on top of subprocess module
- easy to start, stop programs
- easy to get standard output/error, return code of programs
- command can be list or string
- logging
- timeout
- unit-tests
- crossplatform, development on linux
- global config file with program aliases
- · shell is not supported
- pipes are not supported
- stdout/stderr is set only after the subprocess has finished
- stop() does not kill whole subprocess tree

Known problems:

• Python 3 is not supported

Similar projects:

- execute (http://pypi.python.org/pypi/execute)
- commandwrapper (http://pypi.python.org/pypi/commandwrapper)
- extcmd (http://pypi.python.org/pypi/extcmd)

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BASIC USAGE

```
>>> from easyprocess import EasyProcess
>>> EasyProcess('echo hello').call().stdout
'hello'
```

TWO

INSTALLATION

2.1 General

- install setuptools or pip
- install the program:

if you have setuptools installed:

```
# as root
easy_install EasyProcess
```

if you have pip installed:

```
# as root
pip install EasyProcess
```

2.2 Ubuntu

```
sudo apt-get install python-setuptools
sudo easy_install EasyProcess
```

2.3 Uninstall

```
# as root
pip uninstall EasyProcess
```

THREE

USAGE

3.1 General

```
>>> from easyprocess import EasyProcess
>>> # Run program, wait for it to complete, get stdout (command is string):
>>> EasyProcess('echo hello').call().stdout
'hello'
>>> # Run program, wait for it to complete, get stdout (command is list):
>>> EasyProcess(['echo','hello']).call().stdout
'hello'
>>> # Run program, wait for it to complete, get stderr:
>>> EasyProcess('python --version').call().stderr
'Python 2.6.6'
>>> # Run program, wait for it to complete, get return code:
>>> EasyProcess('python --version').call().return_code
>>>
>>> # Run program, wait 1 second, stop it, get stdout:
>>> print EasyProcess('ping localhost').start().sleep(1).stop().stdout
PING localhost.localdomain (127.0.0.1) 56(84) bytes of data.
64 bytes from localhost.localdomain (127.0.0.1): icmp_req=1 ttl=64 time=0.024 ms
```

3.2 return_code

 ${\tt EasyProcess.return_code}\ is\ None\ until\ {\tt EasyProcess.stop()}\ or\ {\tt EasyProcess.wait()}\ is\ called.$

```
>>> from easyprocess import EasyProcess
>>>
>>> # process has finished but no stop() or wait() was called
>>> print EasyProcess('echo hello').start().sleep(0.5).return_code
None
>>>
>>> # wait()
>>> print EasyProcess('echo hello').start().wait().return_code
0
>>>
>>> # stop() after process has finished
```

```
>>> print EasyProcess('echo hello').start().sleep(0.5).stop().return_code
0
>>>
>>> # stop() before process has finished
>>> print EasyProcess('sleep 2').start().stop().return_code
-15
>>>
>>> # same as start().wait().stop()
>>> print EasyProcess('echo hello').call().return_code
```

3.3 With

By using with statement the process is started and stopped automatically:

```
from easyprocess import EasyProcess
with EasyProcess('ping 127.0.0.1') as proc: # start()
    # communicate with proc
    pass
# stopped

Equivalent with:

from easyprocess import EasyProcess
proc = EasyProcess('ping 127.0.0.1').start()
try:
    # communicate with proc
    pass
finally:
    proc.stop()
```

3.4 Timeout

This was implemented with "daemon thread".

"The entire Python program exits when only daemon threads are left." http://docs.python.org/library/threading.html

```
>>> from easyprocess import EasyProcess
>>> # Run ping with timeout
>>> print EasyProcess('ping localhost').call(timeout=1).stdout
PING localhost.localdomain (127.0.0.1) 56(84) bytes of data.
64 bytes from localhost.localdomain (127.0.0.1): icmp_req=1 ttl=64 time=0.030 ms
64 bytes from localhost.localdomain (127.0.0.1): icmp_req=2 ttl=64 time=0.030 ms
```

3.5 Logging

Example program:

```
from easyprocess import EasyProcess
import logging
# turn on logging
```

3.3. With 5

```
logging.basicConfig(level=logging.DEBUG)
EasyProcess('echo hello').call()
EasyProcess('python --version').call()
EasyProcess('ping localhost').start().sleep(1).stop()
EasyProcess('python --version').check()
try:
   EasyProcess('bad_command').check()
except Exception, detail:
   print detail
trv:
   EasyProcess('sh -c bad_command').check()
except Exception, detail:
   print detail
Output:
$ python -m easyprocess.examples.log
DEBUG:easyprocess:param: "echo hello" command: ['echo', 'hello'] ("echo hello")
DEBUG: easyprocess: reading config: /home/titi/.easyprocess.cfg
DEBUG:easyprocess:process was started (pid=27343)
DEBUG:easyprocess:process has ended
DEBUG:easyprocess:return code=0
DEBUG:easyprocess:stdout=hello
DEBUG: easyprocess: stderr=
DEBUG:easyprocess:param: "python --version" command: ['python', '--version'] ("python --version")
DEBUG:easyprocess:process was started (pid=27344)
DEBUG:easyprocess:process has ended
DEBUG:easyprocess:return code=0
DEBUG:easyprocess:stdout=
DEBUG:easyprocess:stderr=Python 2.6.6
DEBUG:easyprocess:param: "ping localhost" command: ['ping', 'localhost'] ("ping localhost")
DEBUG:easyprocess:process was started (pid=27345)
DEBUG:easyprocess:stopping process (pid=27345 cmd="['ping', 'localhost']")
DEBUG:easyprocess:process is active -> sending SIGTERM
DEBUG:easyprocess:process has ended
DEBUG:easyprocess:return code=-15
DEBUG:easyprocess:stdout=PING localhost.localdomain (127.0.0.1) 56(84) bytes of data.
64 bytes from localhost.localdomain (127.0.0.1): icmp_req=1 ttl=64 time=0.031 ms
64 bytes from localhost.localdomain (127.0.0.1): icmp_req=2 ttl=64 time=0.025 ms
DEBUG:easyprocess:stderr=
DEBUG:easyprocess:param: "python --version" command: ['python', '--version'] ("python --version")
DEBUG:easyprocess:process was started (pid=27347)
DEBUG:easyprocess:process has ended
DEBUG:easyprocess:return code=0
DEBUG:easyprocess:stdout=
DEBUG:easyprocess:stderr=Python 2.6.6
DEBUG:easyprocess:param: "bad_command" command: ['bad_command'] ("bad_command")
DEBUG:easyprocess:OSError exception:[Errno 2] No such file or directory
DEBUG:easyprocess:param: "sh -c bad_command" command: ['sh', '-c', 'bad_command'] ("sh -c bad_command
DEBUG:easyprocess:process was started (pid=27349)
DEBUG:easyprocess:process has ended
DEBUG:easyprocess:return code=127
DEBUG:easyprocess:stdout=
DEBUG:easyprocess:stderr=sh: bad_command: not found
start error <EasyProcess cmd_param=bad_command alias=None cmd=['bad_command'] (bad_command) oserror=
check error, return code is not zero! <EasyProcess cmd_param=sh -c bad_command alias=None cmd=['sh',
```

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3.6 Alias

You can define an alias for EasyProcess calls by editing your config file (\$HOME/.easyprocess.cfg) This can be used for:

- testing different version of the same program
- · redirect calls
- program path can be defined here. (Installed programs are not in \$PATH on Windows)

start python and print python version:

```
>>> from easyprocess import EasyProcess
>>> EasyProcess('python --version').call().stderr
'Python 2.6.6'

edit the config file: $HOME/.easyprocess.cfg:
[link]
python=/usr/bin/python2.7

restart python and print python version again:
>>> from easyprocess import EasyProcess
>>> EasyProcess('python --version').call().stderr
```

3.7 Replacing existing functions

```
Replacing os.system:
```

print p.stdout

retcode = os.system("ls -l")

'Python 2.7.0+'

```
p = EasyProcess("ls -l").call()
retcode = p.return_code
print p.stdout

Replacing subprocess.call:
retcode = subprocess.call(["ls", "-l"])
==>
p = EasyProcess(["ls", "-l"]).call()
retcode = p.return_code
```

3.8 extract_version

```
easyprocess.extract_version (txt)
    This function tries to extract the version from the help text of any program.

>>> from easyprocess import EasyProcess, extract_version
>>> extract_version(EasyProcess('python --version').call().stderr)
'2.6.6'
```

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FOUR

API

Easy to use python subprocess interface.

```
class easyprocess. EasyProcess (cmd, ubuntu_package=None, url=None, max_bytes_to_log=1000,
                                  cwd=None, use_temp_files=True)
```

simple interface for subprocess

shell is not supported (shell=False)

Parameters

- cmd string ('ls -l') or list of strings (['ls','-l'])
- max_bytes_to_log logging of stdout and stderr is limited by this value
- use_temp_files use temp files instead of pipes for stdout and stderr, pipes can cause deadlock in some cases (see unit tests)

call (timeout=None)

Run command with arguments. Wait for command to complete.

same as:

- 1. start()
- 2. wait()
- 3. stop()

Return type self

check (return code=0)

Run command with arguments. Wait for command to complete. If the exit code was as expected and there is no exception then return, otherwise raise EasyProcessError.

Parameters return_code - int, expected return code

Return type self

check_installed()

Used for testing if program is installed.

Run command with arguments. Wait for command to complete. If OSError raised, then raise EasyProcessCheckInstalledError with information about program installation

Parameters return_code - int, expected return code

Return type self

```
is alive()
     poll process using subprocess.Popen.poll()
         Return type bool
pid
     PID (subprocess.Popen.pid)
         Return type int
return_code
     returncode (subprocess.Popen.returncode)
         Return type int
sendstop()
     Kill process (subprocess. Popen.terminate()). Do not wait for command to complete.
         Return type self
sleep(sec)
     sleeping (same as time.sleep())
         Return type self
start()
     start command in background and does not wait for it
         Return type self
stop()
     Kill process and wait for command to complete.
     same as:

 sendstop()

          2. wait()
         Return type self
wait (timeout=None)
     Wait for command to complete.
     Timeout:
           • discussion: http://stackoverflow.com/questions/1191374/subprocess-with-timeout
           • implementation: threading
         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

exception easyprocess.EasyProcessCheckInstalledError (easy_process)

This exception is raised when a process run by check() returns a non-zero exit status or OSError is raised.

exception easyprocess.EasyProcessError(easy_process, msg='')

easyprocess.**Proc**

alias of EasyProcess

easyprocess.extract_version(txt)

This function tries to extract the version from the help text of any program.

FIVE

DEVELOPMENT

5.1 Tools

- 1. setuptools
- 2. Paver
- 3. nose
- 4. ghp-import
- 5. pyflakes
- 6. pychecker
- 7. paved fork
- 8. Sphinx
- 9. sphinxcontrib-programscreenshot
- 10. sphinxcontrib-paverutils
- 11. autorun from sphinx-contrib (there is no simple method, you have to download/unpack/setup)

5.2 Install on ubuntu

```
sudo apt-get install python-setuptools
sudo apt-get install python-paver
sudo apt-get install python-nose
sudo apt-get install pyflakes
sudo apt-get install pychecker
sudo apt-get install pychecker
sudo apt-get install scrot
sudo apt-get install scrot
sudo apt-get install xvfb
sudo apt-get install xverer-xephyr
sudo apt-get install python-imaging
sudo apt-get install python-sphinx
sudo apt-get install sphinxcontrib-programscreenshot
sudo easy_install sphinxcontrib-programoutput
sudo easy_install sphinxcontrib-paverutils
```

5.3 Tasks

Paver is used for task management, settings are saved in pavement.py. Sphinx is used to generate documentation. print paver settings:

```
paver printoptions

clean generated files:

paver clean
```

generate documentation under docs/_build/html:

```
paver cog pdf html
```

upload documentation to github:

```
paver ghpages
```

run unit tests:

```
paver nose
#or
nosetests --verbose
```

check python code:

```
paver pyflakes paver pychecker
```

generate python distribution:

```
paver sdist
```

upload python distribution to PyPI:

paver upload

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