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# 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>)

# BASIC USAGE

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

# 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
```

# 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
0
>>>
>>> # 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

`EasyProcess.return_code` is `None` until `EasyProcess.stop()` or `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
0
```

## 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
```



```

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

try:
    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) oerror=
check error, return code is not zero! <EasyProcess cmd_param=sh -c bad_command alias=None cmd=['sh',

```

## 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
'Python 2.7.0+'
```

## 3.7 Replacing existing functions

Replacing os.system:

```
retcode = os.system("ls -l")
==>
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
print p.stdout
```

## 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'
```

# 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:**  

1. `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.

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# DEVELOPMENT

## 5.1 Tools

1. `setuptools`
2. `Paver`
3. `nose`
4. `ghp-import`
5. `pyflakes`
6. `pychecker`
7. `paved fork`
8. `Sphinx`
9. `sphinxcontrib-programsscreenshot`
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 easy_install ghp-import
sudo apt-get install pyflakes
sudo apt-get install pychecker
sudo easy_install https://github.com/ponty/paved/zipball/master
sudo apt-get install scrot
sudo apt-get install xvfb
sudo apt-get install xserver-xephyr
sudo apt-get install python-imaging
sudo apt-get install python-sphinx
sudo easy_install sphinxcontrib-programsscreenshot
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
```

# INDICES AND TABLES

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