

Noplanlife.com.



Python bash Python

In :: Python 11/20/2014 27425 Views June Park

Bash .

.

1. os.system

```
1 import os
2 import sys
3
4 os.system('ls -al | grep "user"')
5
6 // pipe command is available
```

,

.

(...)

subprocess .

2. subprocess

os.system "" "call" .

```
1 import subprocess
2
3 subprocess.call('ls -al', shell=True)
```

if call check_output .

"AAA" "BBB" .

"AAA" "123" "BBB" "456"

```
1 import subprocess
2
3 result = subprocess.check_output('./program', shell=True)
4 if result == 'AAA' :
5     print "123"
6 elif result == 'BBB' :
7     print "456"
```

check_output

3.

bash .

<https://docs.python.org/2/library/subprocess.html>

<http://mervine.net/executing-bash-from-python>



Category

[Life_Log] (10)

:::: Essay (6)

:::: Book (0)

:::: Culture (4)

:::: Photograph (0)

[Travel_Log] (3)

:::: New York (0)

:::: US Trip (2)

:::: Paris (0)

:::: Korea (1)

[Clipping_Log] (2)

:::: Tech Trend (2)

:::: Useful Info. (0)

[Hack the World] (45)

:::: Hacking (13)

:::: Python (7)

:::: Reverse Eng. (1)

:::: C_Language (4)

:::: News&Info (9)

:::: War_Game (2)

:::: Tech_Docs. (2)

:::: Pentesting (2)

:::: Mobile Security (1)

:::: Algorithm (0)

:::: Forensic (4)

[Office English] (0)

(1)