



Windard's Python Book

Windard

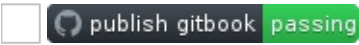
Python-Book

	1.1
	1.2
os	1.2.1
sys	1.2.2
re	1.2.3
json	1.2.4
logging	1.2.5
ast	1.2.6
ply	1.2.7
	1.3
requests	1.3.1
	1.4
	1.5
	1.6
	1.7

About

Github Project	2.1
My Blog	2.2

Python



python

Python ,,Python

[Python](#) | [PythonImagingLibrary](#)

python python cookbook

[Python](#) | [Python Cookbook 3rd Edition Documentation](#)

Python



:

- [pdf](#)
- [mobi](#)
- [epub](#)

Copyright © windard.com 2020 all right reservedpowered by Gitbook 2020-09-27 02:44:46

python python

|

Copyright © windard.com 2020 all right reservedpowered by Gitbook 2020-09-24 10:10:53

OS

```
1. -- os.getcwd
2. -- os.chdir
3. -- os.mkdir
4. -- os.makedirs
5. ,-- os.rmdir
6. ,-- os.removedirs
7. -- os.listdir
|
8. -- os.remove
9. -- os.unlink
10. -- os.rename(old new)
11. -- os.path.getsize
12. -- os.stat
13. -- os.chmod
14. -- os.path.join(path, file)
15. -- os.path.split
16. -- os.path.splitext
17. -- os.path.dirname
18. -- os.path.basename
19. -- os.path.isdir
20. -- os.path.isfile
21. ——— os.path.exists
22. -- os.path.isabs
23. -- os.path.abspath os.path.realpath
|   os.path.abspath(os.path.dirname(__file__))
|   os.path.dirname(os.path.abspath(__file__)) os.path.abspath(os.curdir)
24. -- os.path.relpath(path, start)
25. -- os.getenv os.putenv
26. -- os.path.expanduser('~')
27. -- os.name
|   Windows nt Linux/Unix/Mac posix
28. -- os.sep
|   Windows \ Linux / Mac OS /
29. -- os.linesep
|   Windows \r\n ,Linux \n , Mac OS \r Mac \n
30. -- os.pathsep
|   Windows ; Linux : Mac OS :
31. shell-- os.system
```

```

    | print
32. shell-- os.popen
    | file openreadcommands
33. shell -- os.execlp
    | os.execlp('ls','')
34. -- os._exit
    | os._exit(0) sys.exit
35. -- os.walk
    |
36. -- os.environ
    | HTTP
37. -- os.urandom
    | os.urandom(num) num ASCII
38. -- os.access(filename, privilege)
39. -- os.fork
    | linux unix windows
40. pid-- os.getpid
41. pid-- os.getppid
42. -- os.kill
    | os.kill(os.getpid(), 9)

```

```

# coding=utf-8

import os

currentpath = os.getcwd()
print currentpath
changedpath = 'C:\\Users\\dell\\Desktop'
os.chdir(changedpath)
currentpath = os.getcwd()
print currentpath
os.mkdir('hello')
changedpath = changedpath + '\\hello'
print changedpath
os.chdir(changedpath)
currentpath = os.getcwd()
print currentpath
os.makedirs('hello\\hello')
changedpath = changedpath + '\\hello\\hello'
print changedpath
os.chdir(changedpath)
currentpath = os.getcwd()
print currentpath
os.chdir('../')
currentpath = os.getcwd()

```

```
print currentpath
currentlist = os.listdir(currentpath)
print currentlist
os.rmdir('hello')
currentlist = os.listdir(currentpath)
print currentlist
os.chdir('../..')
currentpath = os.getcwd()
currentlist = os.listdir(currentpath)
print currentlist
os.removedirs('hello\\hello')
currentlist = os.listdir(currentpath)
print currentlist
FILE1 = open('test1.txt', 'w')
FILE1.close()
FILE2 = open('test2.txt', 'w')
FILE2.close()
currentlist = os.listdir(currentpath)
print currentlist
os.remove('test1.txt')
currentlist = os.listdir(currentpath)
print currentlist
os.rename('test2.txt', 'newtest.txt')
currentlist = os.listdir(currentpath)
print currentlist
FILE = open('newtest.txt', 'w')
FILE.write('THis is for test')
FILE.close()
FILESIZE = os.path.getsize('newtest.txt')
print FILESIZE
FILESTAT = os.stat('newtest.txt')
print FILESTAT
currentpath = currentpath + "\\newtest.txt"
print currentpath
(splitpath, splitfile) = os.path.split(currentpath)
print splitpath
print splitfile
(splitpath, splitfile) = os.path.splitext(currentpath)
print splitpath
print splitfile
splitpath = os.path.dirname(currentpath)
splitfile = os.path.basename(currentpath)
print splitpath
print splitfile
isdir = os.path.isfile(currentpath)
isfile = os.path.isdir(currentpath)
print isdir
print isfile
os.remove('newtest.txt')
currentpath = os.path.dirname(currentpath)
isdir = os.path.isfile(currentpath)
isfile = os.path.isdir(currentpath)
print isdir
```

```

print isfile
isexist = os.path.exists(currentpath)
print isexist
isabs = os.path.isabs(currentpath)
print isabs
osname = os.name
print osname
linesep = os.linesep
print linesep
os.system('dir')

```

os_demo.py

```

C:\Users\de11\.ssh\Python_Lib>python os_demo.py
C:\Users\de11\.ssh\Python_Lib
C:\Users\de11\Desktop
C:\Users\de11\Desktop\hello
C:\Users\de11\Desktop\hello
C:\Users\de11\Desktop\hello\hello\hello
C:\Users\de11\Desktop\hello\hello\hello
C:\Users\de11\Desktop\hello\hello
['hello']
[]
['desktop.ini', 'hello', 'SOMETHING']
['desktop.ini', 'SOMETHING']
['desktop.ini', 'SOMETHING', 'test1.txt', 'test2.txt']
['desktop.ini', 'SOMETHING', 'test2.txt']
['desktop.ini', 'newtest.txt', 'SOMETHING']
16
nt.stat_result(st_mode=33206, st_ino=0L, st_dev=0L, st_nlink=0, st_uid=0, st_gid=0, st_size=16L, st_atime=1444984570L, st_mtime=1444984
70L, st_ctime=1444984570L)
C:\Users\de11\Desktop\newtest.txt
C:\Users\de11\Desktop
newtest.txt
C:\Users\de11\Desktop\newtest
.txt
C:\Users\de11\Desktop
newtest.txt
True
False
False
True
True
True
nt

驱动器 C 中的卷没有标签。
卷的序列号是 32D7-EC2A

C:\Users\de11\Desktop 的目录
2015/10/16 16:36 <DIR> .
2015/10/16 16:36 <DIR> ..
2015/10/16 16:05 <DIR> SOMETHING
0 个文件 0 字节

```

```

# coding=utf-8

import os

print "File Name: ",__file__
print "Exist File ? ",os.access(__file__,os.F_OK)
print "Read File ? ",os.access(__file__,os.R_OK)
print "Write File ? ",os.access(__file__,os.W_OK)
print "Execute File ? ",os.access(__file__,os.X_OK)

```

```

File Name: /home/windard/github/Python_Lib/code/os_access.py
Exist File ? True
Read File ? True
Write File ? True
Execute File ? False

```


ubuntu

```
# coding=utf-8

import os

# pid = os.fork()

# if pid:
#     print "Child Pid : %s, Current Pid %s"%(pid,os.getpid())
# else:
#     print "I am the child,Current Pid %s"%(os.getpid())

def create_child():
    pid0=os.getpid()
    print ' ',pid0

    try:
        pid1=os.fork()
    except OSError:
        print u'fork'
        exit()

    if pid1 < 0:
        print u''
    elif pid1==0:
        print ' pid:%d pid: %d: %d ' %(pid1,os.getpid(),o
s.getppid())
    else:
        print ' pid:%d :%d ,: %d ' %(pid1,os.getpid(),os.
getppid())

    print ', '

create_child()
```

```
29511
pid:29512 :29511 ,: 9372
,
pid:0 pid: 29512: 29511
,
```

shell

```
import os
shell = "dir"
print os.system(shell)
```

os_shell.py

```

Directory of C:\Users\dell\.ssh\Python_Lib\code
2015/11/17  00:22      <DIR>          .
2015/11/17  00:22      <DIR>          ..
2015/11/15  22:58          588 163mail_smtp_demo.py
2015/11/11  19:26          748 163mail_smtp_html.py
2015/11/11  20:19       1,097 163mail_smtp_multipart.py
2015/10/16  17:26          413 argparse_add_argument.py
2015/10/17  14:01          157 argparse_chose.py
2015/10/16  20:43          628 argparse_count.py
2015/10/16  17:11           74 argparse_demo.py
2015/10/24  12:27          173 base64_demo.py
2015/10/24  12:24          141 base64_encode.py
2015/10/18  19:06          279 create.php
2015/11/11  20:57          644 envelopes_demo.py
2015/10/24  12:00          118 hash_sha1.py
2015/11/15  11:22         385 imageDraw_demo.py
2015/11/15  11:29         552 imageEnhance_demo.py
2015/11/15  15:39         164 imageFilter_demo.py
2015/11/15  12:19         215 imageFont_demo.py
2015/11/14  14:41         548 image_change.py
2015/11/15  14:52         953 image_code.py
2015/11/14  15:10         415 image_create.py
2015/11/13  21:29           64 Image_demo.py
2015/11/15  11:07         159 image_histogram.py

```

os.walk()

```

import os

dirlist = r"C:\Users\dell\Desktop\2048"
filenum = 0
dirnum = 0
for i,j,k in os.walk(dirlist):
    print i
for i,j,k in os.walk(dirlist):
    for item in k:
        print item
    filenum = filenum + 1
    for index in range(len(k)):
        dirnum = dirnum + 1

print filenum
print dirnum

```

os_walk.py

```

C:\Users\dell\.ssh\Python_Lib\code>python os_walk.py
C:\Users\dell\Desktop\2048
C:\Users\dell\Desktop\2048\css
C:\Users\dell\Desktop\2048\js
index.html
README.md
2048.css
jquery.min.js
main2048.js
showanimation2048.js
support2048.js
3
7

```

```
# coding=utf-8
import os

def showall(path, leavel=0, filenum=0, show=True):
    newnum = filenum
    currentpath = path;
    dirandfile = os.listdir(path)
    for item in dirandfile:
        newpath = os.path.join(currentpath, item)
        if os.path.isdir(newpath):
            num = showall(newpath, leavel+1, newnum, show)
            newnum = num
        else:
            newnum = newnum + 1
            tab_stop = ""
            if show:
                for tab in range(leavel):
                    tab_stop = tab_stop + " "
            print tab_stop + newpath

    return newnum

if __name__ == '__main__':
    num = showall('./', show=False)
    print "File Number : " + str(num)
```

```
# coding=utf-8

import os

environment = os.environ

for i,j in environment.items():
    print "%s : %s"%(i,j)
```

```
TMP : C:\Users\dell\AppData\Local\Temp
COMPUTERNAME : YANGWENQIANG
USERDOMAIN : YANGWENQIANG
GOROOT : C:\Go\
PSMODULEPATH : C:\Users\dell\Documents\WindowsPowerShell\Modules;C:\Program Files\Windows
PowerShell\Modules;C:\WINDOWS\system32\WindowsPowerShell\v1.0\Modules\
COMMONPROGRAMFILES : C:\Program Files (x86)\Common Files
PROCESSOR_IDENTIFIER : Intel64 Family 6 Model 69 Stepping 1, GenuineIntel
PROGRAMFILES : C:\Program Files (x86)
PROCESSOR_REVISION : 4501
PATH : C:\Python27\Lib\site-packages\PyQt4;C:\ProgramData\Oracle\Java\javapath;C:\Program
Files\Dell\DW WLAN Card;C:\Perl64\site\bin;C:\Perl64\bin;C:\Program Files (x86)\Common F
```

```
iles\Intel\Shared Files\cpp\bin\Intel64;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program Files\WIDCOMM\Bluetooth Software\;C:\Program Files\WIDCOMM\Bluetooth Software\syswow64;C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common;D:\Program Files (x86)\QuickTime\QTSystem\;D:\Program Files\TorsoiseSVN\bin;C:\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\Wbem;C:\WINDOWS\System32\WindowsPowerShell\v1.0\;C:\Python34;C:\Python27;C:\Perl64;C:\Program Files\Java\jdk1.8.0_60\bin;D:\Program Files (x86)\Sublime text2\Sublime2\Sublime2\Sublime;C:\Users\dell\AppData\Local\Google\Chrome\Application;C:\mingw;C:\Python27\Scripts;C:\Ruby22-x64;C:\PHP;C:\curl-7.33.0-win64-ssl-sspi;C:\curl-7.33.0-win64-ssl-sspi;C:\Program Files (x86)\MySQL\MySQL Server 5.7\bin;D:\Program Files (x86)\MySQL\MySQL Server 5.7\bin;C:\sqlite3;C:\Apache24\bin;C:\gunwin32\GetGnuWin32\bin;D:\Program Files (x86)\Tesseract-OCR;C:\Users\dell\.ssh\Python_Lib\project;C:\MinGW\bin;D:\Program Files\cmdr\bin;D:\Program Files\cmdr;C:\Users\dell\.ssh\Python_Lib\project;C:\Go\bin;C:\Program Files (x86)\Google\Chrome\Application;D:\Program Files\nodejs\;D:\Program Files\VMare\OVFTool;D:\Program Files (x86)\Git\cmd;D:\Program Files (x86)\Git\bin;C:\Ruby22-x64\bin;D:\Program Files (x86)\Nmap;C:\Users\dell\AppData\Roaming\npm
SYSTEMROOT : C:\WINDOWS
PROGRAMFILES(X86) : C:\Program Files (x86)
C_EM64T_REDIST11 : C:\Program Files (x86)\Common Files\Intel\Shared Files\cpp\
ASL.LOG : Destination=file
TESSDATA_PREFIX : D:\Program Files (x86)\Tesseract-OCR\
TEMP : C:\Users\dell\AppData\Local\Temp
WINDIR : C:\WINDOWS
COMMONPROGRAMFILES(X86) : C:\Program Files (x86)\Common Files
PROCESSOR_ARCHITECTURE : x86
ALLUSERSPROFILE : C:\ProgramData
LOCALAPPDATA : C:\Users\dell\AppData\Local
FPS_BROWSER_USER_PROFILE_STRING : Default
HOMEPATH : \Users\dell
USERDOMAIN_ROAMINGPROFILE : YANGWENQIANG
JAVA_HOME : C:\Program Files\Java\jdk1.8.0_60
PROGRAMW6432 : C:\Program Files
USERNAME : dell
LOGONSERVER : \\MicrosoftAccount
COMSPEC : C:\WINDOWS\system32\cmd.exe
PROGRAMDATA : C:\ProgramData
CLASSPATH : .;D:\Program Files (x86)\QuickTime\QTSystem\QTJava.zip;C:\Program Files\Java\jdk1.8.0_60\bin;C:\Program Files\Java\jdk1.8.0_60\lib\tools.jar;C:\Users\dell\Desktop\python\java
FPS_BROWSER_APP_PROFILE_STRING : Internet Explorer
AWE_DIR : D:\Program Files (x86)\Khrona LLC\Awesomium SDK\1.6.6\
SESSIONNAME : Console
PATHEXT : .COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC;.PY;.RB;.RBW;.CPL
CONFIGSETROOT : C:\WINDOWS\ConfigSetRoot
FP_NO_HOST_CHECK : NO
QTJAVA : D:\Program Files (x86)\QuickTime\QTSystem\QTJava.zip
OPENSSL_CONF : C:\OpenSSL-Win32\bin\openssl.cfg
MOZ_PLUGIN_PATH : C:\Program Files (x86)\Foxit Software\Foxit Reader Plus\plugins\
HOMEDRIVE : C:
SYSTEMDRIVE : C:
NUMBER_OF_PROCESSORS : 4
APPDATA : C:\Users\dell\AppData\Roaming
PROCESSOR_LEVEL : 6
```

```

PROCESSOR_ARCHITECTURE : AMD64
COMMONPROGRAMW6432 : C:\Program Files\Common Files
OS : Windows_NT
PUBLIC : C:\Users\Public
USERPROFILE : C:\Users\dell

```

cgi header

```

# coding=utf-8

import os

environment = os.environ

print "Content-type:text/html\r\n\r\n"

for i,j in environment.items():
    print "%s : %s <br />"%(i,j)

```

```

ALLUSERSPROFILE:C:\ProgramData
APPDATA:C:\Users\dell\AppData\Roaming
ASL.LOG:Destination=file
AWE_DIR:D:\Program Files (x86)\Khrona LLC\Awesomium SDK\1.6.6\
C_EM64T_REDIST11:C:\Program Files (x86)\Common Files\Intel\Shared Files\cpp\
CLASSPATH:.;D:\Program Files (x86)\QuickTime\QTSystem\QTJava.zip;%JAVA_HOME%\bin;%JAVA_HOME%\lib\tools.jar;C:\Users\dell\Desktop\python\java
COMMONPROGRAMFILES:C:\Program Files (x86)\Common Files
COMMONPROGRAMFILES(X86):C:\Program Files (x86)\Common Files
COMMONPROGRAMW6432:C:\Program Files\Common Files
COMPUTERNAME:YANGWENQIANG
COMSPEC:C:\WINDOWS\system32\cmd.exe
CONFIGSETROOT:C:\WINDOWS\ConfigSetRoot
Content-type:text/html
CONTENT_LENGTH:
CONTENT_TYPE:text/plain
Date:Thu, 18 Aug 2016 14:05:03 GMT
FP_NO_HOST_CHECK:NO
FPS_BROWSER_APP_PROFILE_STRING:Internet Explorer
FPS_BROWSER_USER_PROFILE_STRING:Default
GATEWAY_INTERFACE:CGI/1.1
GOROOT:C:\Go\
HOMEDRIVE:C:
HOMEPATH:\Users\dell
HTTP_ACCEPT:text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
HTTP_COOKIE:_ga=GA1.1.2013049555.1445440760
HTTP_REFERER:
HTTP_USER_AGENT:Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/52.0.2743.116 Safari/537.36
JAVA_HOME:C:\Program Files\Java\jdk1.8.0_60
LOCALAPPDATA:C:\Users\dell\AppData\Local
LOGONSERVER:\\MicrosoftAccount

```

```
MOZ_PLUGIN_PATH:C:\Program Files (x86)\Foxit Software\Foxit Reader Plus\plugins\
NUMBER_OF_PROCESSORS:4
OPENSSL_CONF:C:\OpenSSL-Win32\bin\openssl.cfg
OS:Windows_NT
PATH:C:\Python27\Lib\site-packages\PyQt4;C:\ProgramData\Oracle\Java\javapath;C:\Program Files\Dell\DW WLAN Card;C:\Perl64\site\bin;C:\Perl64\bin;C:\Program Files (x86)\Common Files\Intel\Shared Files\cpp\bin\Intel64;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program Files\WIDCOMM\Bluetooth Software\;C:\Program Files\WIDCOMM\Bluetooth Software\syswow64;C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common;D:\Program Files (x86)\QuickTime\QTSystem\;D:\Program Files\TortoiseSVN\bin;C:\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\Wbem;C:\WINDOWS\System32\WindowsPowerShell\v1.0\;C:\Python34;C:\Python27;C:\Perl64;C:\Program Files\Java\jdk1.8.0_60\bin;D:\Program Files (x86)\Sublime text2\Sublime2\Sublime2\Sublime;C:\Users\dell\AppData\Local\Google\Chrome\Application;C:\mingw;C:\Python27\Scripts;C:\Ruby22-x64;C:\PHP;C:\curl-7.33.0-win64-ssl-sspi;C:\curl-7.33.0-win64-ssl-sspi;C:\Program Files (x86)\MySQL\MySQL Server 5.7\bin;D:\Program Files (x86)\MySQL\MySQL Server 5.7\bin;C:\sqlite3;C:\Apache24\bin;C:\gunwin32\GetGnuWin32\bin;D:\Program Files (x86)\Tesseract-OCR;C:\Users\dell\.ssh\Python_Lib\project;C:\MinGW\bin;D:\Program Files\cmdr\bin;D:\Program Files\cmdr;C:\Users\dell\.ssh\Python_Lib\project;C:\Go\bin;C:\Program Files (x86)\Google\Chrome\Application;D:\Program Files\nodejs\;D:\Program Files\VMare\OVFTool;D:\Program Files (x86)\Git\cmd;D:\Program Files (x86)\Git\bin;C:\Ruby22-x64\bin;D:\Program Files (x86)\Nmap;C:\Users\dell\AppData\Roaming\npm
PATH_INFO:
PATH_TRANSLATED:C:\Users\dell\Desktop\python
PATHEXT:.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC;.PY;.RB;.RBW;.CPL
PROCESSOR_ARCHITECTURE:x86
PROCESSOR_ARCHITECTURE_AMD64:AMD64
PROCESSOR_IDENTIFIER:Intel64 Family 6 Model 69 Stepping 1, GenuineIntel
PROCESSOR_LEVEL:6
PROCESSOR_REVISION:4501
PROGRAMDATA:C:\ProgramData
PROGRAMFILES:C:\Program Files (x86)
PROGRAMFILES(X86):C:\Program Files (x86)
PROGRAMW6432:C:\Program Files
PSMODULEPATH:C:\Users\dell\Documents\WindowsPowerShell\Modules;C:\Program Files\WindowsPowerShell\Modules;C:\WINDOWS\system32\WindowsPowerShell\v1.0\Modules\
PUBLIC:C:\Users\Public
QTJAVA:D:\Program Files (x86)\QuickTime\QTSystem\QTJava.zip
QUERY_STRING:
REMOTE_ADDR:127.0.0.1
REMOTE_HOST:YangWenqiang
REQUEST_METHOD:GET
SCRIPT_NAME:/cgi-bin/environment.py
Server:SimpleHTTP/0.6 Python/2.7.10
SERVER_NAME:YangWenqiang
SERVER_PORT:8001
SERVER_PROTOCOL:HTTP/1.0
SERVER_SOFTWARE:SimpleHTTP/0.6 Python/2.7.10
SESSIONNAME:Console
SYSTEMDRIVE:C:
SYSTEMROOT:C:\WINDOWS
TEMP:C:\Users\dell\AppData\Local\Temp
TESSDATA_PREFIX:D:\Program Files (x86)\Tesseract-OCR\
```

```
TMP:C:\Users\de11\AppData\Local\Temp  
USERDOMAIN:YANGWENQIANG  
USERDOMAIN_ROAMINGPROFILE:YANGWENQIANG  
USERNAME:de11  
USERPROFILE:C:\Users\de11  
WINDIR:C:\WINDOWS
```

Copyright © windard.com 2020 all right reservedpowered by Gitbook 2020-09-24 10:10:53

sys

-
-

argparse

1. sys.argv

```
# coding=utf-8
import sys

#0
print sys.argv[1]

#
print sys.argv[2] + sys.argv[3]

#
print int(sys.argv[2])+int(sys.argv[3])

#
num = 0
for i in sys.argv[2:]:
    num = num+int(i)
print num
```

sys_argv.py

```
C:\Users\de11\.ssh\Python_Lib\code>python sys_argv.py first 3 5 9 7
first
35
8
24
C:\Users\de11\.ssh\Python_Lib\code>
```

1. sys.platform() WindowsLinux
2. sys.exit(n) n00

```
sys.exit() os._exit() exit()/quit() Python
sys.exit() Python
os._exit()
exit()/quit() shell
```
3. sys.path python -m site

```
import sys
print sys.platform
path = sys.path
```



```
for i in path:
    print i
sys.exit(0)
print "This won't run"
```

sys_platform.py

```
C:\Users\de11\.ssh\Python_Lib\code>python sys_platform.py
win32
C:\Users\de11\.ssh\Python_Lib\code
C:\Python27\lib\site-packages\pefile-1.2.10.post139-py2.7.egg
C:\Python27\lib\site-packages\requests-2.8.0-py2.7.egg
C:\Python27\lib\site-packages\nose-1.3.7-py2.7.egg
C:\WINDOWS\SYSTEM32\python27.zip
C:\Python27\DLLs
C:\Python27\lib
C:\Python27\lib\plat-win
C:\Python27\lib\lib-tk
C:\Python27
C:\Python27\lib\site-packages
C:\Python27\lib\site-packages\PIL
C:\Users\de11\.ssh\Python_Lib\code>
```

1. `sys.modules()` python
2. `sys.version` Python
3. `sys.hexversion` Python
4. `sys.maxint` int
5. `sys.maxunicode` Unicode
6. `sys.copyright` Python
7. `sys.version_info` Python
8. `sys.api_version` CAPI
9. `sys.exec_prefix` Python
10. `sys.byteorder` bigbig-endianlittlittl-endian
11. `sys.getdefaultencoding()` Python z.xASCIIPython 3.xUnicode
12. `sys.setdefaultencoding()`
13. `sys.executable` Python
14. `sys.getwindowsversion()` Windows

```
import sys
print sys.version
print sys.version_info
print sys.hexversion
print sys.api_version
print sys.exec_prefix
print sys.executable
print sys.maxint
print sys.maxunicode
print sys.byteorder
print sys.getdefaultencoding()
```

```

print sys.getwindowsversion()
print sys.getfilesystemencoding()
modules = sys.modules
for i in modules.keys():
    print i
print sys.copyright

```

sys_modules.py

```

C:\Users\de11\.ssh\Python_Lib\code>python sys_modues.py
2.7.10 (default, May 23 2015, 09:40:32) [MSC v.1500 32 bit (Intel)]
sys.version_info(major=2, minor=7, micro=10, releaselevel='final', serial=0)
34015984
1013
C:\Python27
C:\Python27\python.exe
2147483647
65535
little
ascii
sys.getwindowsversion(major=6, minor=2, build=9200, platform=2, service_pack='')
mbcs
copy_reg
sre_compile
locale
_sre
functools
encodings
site
__builtin__

```

1. sys.platform
2. sys.stdout
3. sys.stdin
4. sys.stderr

```

import sys
data = sys.stdin
print data
sys.stdout.write("hello,world")

```

sys_std.py

```

C:\Users\de11\.ssh\Python_Lib\code>python sys_std.py heh
<open file '<stdin>', mode 'r' at 0x0234D020>
hello,world
C:\Users\de11\.ssh\Python_Lib\code>

```

1. sys.getrecursionlimit() python
2. sys.setrecursionlimit(15000) Mac 1000

re

-
-
-
-
-
-
-
-

python

\	
\d	[0-9]
\D	
\s	[<>\t\n\r\f\v]
\S	
\w	[a-zA-Z0-9]
\W	[^\w]
\A	
\Z	
\b	
\B	
\\	\
.	\n
*	
+	
{m}	m
{m,n}	mn
^	
\$	
[.....]	

(.....)	
---------	--

pythonmatchsearch

matchsearchMatch,

- `match(pattern, string, flags=0)`
- `search(pattern, string, flags=0)`

python \ `r'XXX'`

```
>>> a = re.match(r"he", "hello , world")
>>> a
<_sre.SRE_Match object at 0xb70afdb0>
>>> a.group()
'he'
>>> b = re.search(r"wo", "hello , world")
>>> b
<_sre.SRE_Match object at 0xb70afdb0>
>>> b.group()
'wo'
>>> c = re.match(r"wo", "hello , world")
>>> c
>>> type(c)
<type 'NoneType'>
>>> re.match(r'(hello) , (world)', a).group(0)
'hello , world'
```

findall,

- `findall(pattern, string, flags=0)`

```
>>> d = re.findall(r"wo", "hello , world")
>>> d
['wo']
>>> e = re.findall(r"\w", "hello , world")
>>> e
['h', 'e', 'l', 'l', 'o', ' ', 'w', 'o', 'r', 'l', 'd']
>>> re.findall(r"\d+", "2333abc3uio890da123")
['2333', '3', '890', '123']
```

subsplit

- `sub(pattern, repl, string, count=0, flags=0)`
- `split(pattern, string, maxsplit=0, flags=0)`

repl

```

>>> a = "hello , world"
>>> b = re.sub(r"o","0","hello , world")
>>> b
'hell0 , w0rld'
>>> a
'hello , world'
>>> c = re.split(r"\s","hello , world")
>>> c
['hello', ' ', 'world']
>>> a
'hello , world'
>>> re.sub(r'(hello) , (world)', r'\2 , \1', a)
'world , hello'
>>> '%s , %s' % re.match(r'(hello) , (world)', a).groups()
'hello , world'
>>> '%s , %s' % (re.match(r'(hello) , (world)', a).group(2), re.match(r'(hello) , (world)', a).group(1))
'world , hello'
>>> re.search(r"(.*?)\1+", 'dxabcabcyyyydxcxcxz').group()
'abcabc'

```

subsubsub

```

>>> b = re.subn(r"o","0","hello , world")
>>> b
('hell0 , w0rld', 2)
>>> a
'hello , world'

```

, \1

```

In [4]: re.search(r"(.*?)\1+", 'dxabcabcyyyydxcxcxz').group()
Out[4]: 'abcabc'

In [5]: re.search(r"(.*?)\1+", 'dxabcabcyyyydxcxcxz').groups()
Out[5]: ('abc',)

```

sublime \$1 \$2

python \1 \2 \0

- match search
- group groups , groupdict

abb

```
>>> re.compile(r'(a)(b)\2*').search('abbbb').groups()
('a', 'b')
>>> re.compile(r'(a)(b)\2*').search('abbbb').group()
'abbbb'
```

PatternPatternMatchMatch

```
# coding=utf-8

import re

pattern = re.compile(r"he")

match = pattern.match("hello , world")

if match:
    print match.group()
```

re_demo.py

```
windard@windard:~/github/Python_Lib/code$ python re_demo.py
he
```

compile compile(pattern, flags=0) flagsflags |

1. re.I(re.IGNORECASE) :
2. re.M(re.MULTILINE) : '^"\$'
3. re.S(re.DOTALL) : '.'
4. re.L(re.LOCALE) : \w \W \b \B \s \S
5. re.U(re.UNICODE) : \w \W \b \B \s \S \d \D unicode
6. re.X(re.VERBOSE) :

Match

1. string :
 2. re : Pattern
 3. pos :
 4. endpos :
 5. lastindex : None
 6. lastgroup : None
-
1. group([group1, ...]) : group1group(0),None
 2. groups([default]) : group(1,2,...last)defaultNone
 3. groupdict([default]) : default
 4. start([group]) : stringgroup0

5. `end([group]) : string+1group0`
6. `span([group]) : (start(group), end(group))`
7. `expand(template) : template template \id \g<id> \g<name> 0 \id \g<id> \10 10 \1 '0' \g<1>0`

```
# coding=utf-8

import re

pattern = re.compile(r"(\w{1,6})(\s)(\,)(\s)(\w*)$")
m = re.match(pattern, "hello , world")

print "m.string:", m.string
print "m.re:", m.re
print "m.re.pattern:", m.re.pattern
print "m.pos:", m.pos
print "m.endpos:", m.endpos
print "m.lastindex:", m.lastindex
print "m.lastgroup:", m.lastgroup

print "m.group():", m.group()
print "m.group(1,2):", m.group(1, 2)
print "m.groups():", m.groups()
print "m.groupdict():", m.groupdict()
print "m.start(2):", m.start(2)
print "m.end(2):", m.end(2)
print "m.span(2):", m.span(2)
```

re_complex.py

```
windard@windard:~/github/Python_Lib/code$ python re_complex.py
m.string: hello , world
m.re: <_sre.SRE_Pattern object at 0xb748b260>
m.re.pattern: (\w{1,6})(\s)(\,)(\s)(\w*)$
m.pos: 0
m.endpos: 13
m.lastindex: 5
m.lastgroup: None
m.group(): hello , world
m.group(1,2): ('hello', ' ')
m.groups(): ('hello', ' ', ',', ' ', 'world')
m.groupdict(): {}
m.start(2): 5
m.end(2): 6
m.span(2): (5, 6)
windard@windard:~/github/Python_Lib/code$
```

*?	
+?	1
??	01
{n, m}?	nm
{n,}??	n

```
import re

m = re.match(r'<html>(.*?)', "<html><body><title>this is title</title></body></html>>")

print m.group()

m = re.match(r'<html>(.*?)', "<html><body><title>this is title</title></body></html>>")

print m.group()
```

```
<html><body><title>this is title</title></body></html>>
<html>
```

/	
(?:)	
(?P<name>)	
(?P=<name>)	

```
In [1]: import re

In [2]: re.match(r"(?P<key>\w+):(?P<value>\d+)", "haha:1").groups()
Out[2]: ('haha', '1')

In [3]: re.match(r"(?P<key>\w+):(?P<value>\d+)", "haha:1").groupdict()
Out[3]: {'key': 'haha', 'value': '1'}

In [4]: re.search(r"((?P<key>\w+):(?P<value>\d+);)*", "haha:1;laal:2;").groups()
Out[4]: ('laal:2;', 'laal', '2')

In [5]: re.search(r"((?P<key>\w+):(?P<value>\d+);)*", "haha:1;laal:2;").groupdict()
Out[5]: {'key': 'laal', 'value': '2'}

In [6]: re.search(r"(?:(?P<key>\w+):(?P<value>\d+);)*", "haha:1;laal:2;").groups()
Out[6]: ('laal', '2')
```


nginx

```
log_format main '$remote_addr - $remote_user [$time_local] "$request" '
                '$status $body_bytes_sent "$http_referer" '
                '"$http_user_agent" "$http_x_forwarded_for"';
```

```
obj = re.compile(r'(?P<ip>.*?) - \[(?P<time>.*?)\] "(?P<request>.*?)" (?P<status>.*?) (?P<bytes>.*?) "(?P<referer>.*?)" "(?P<ua>.*?)" "(?P<forwarded>.*?)"')
```

```
# -*- coding: utf-8 -*-

import re

def convert_camel_to_snake(hump_str):
    """
    :param hump_str:
    :return:
    """
    #
    p = re.compile(r'([a-z]|\d)([A-Z])')
    #
    sub = re.sub(p, r'\1_\2', hump_str).lower()
    return sub

if __name__ == '__main__':
    print(convert_camel_to_snake("AdId"))
    print(convert_camel_to_snake("CampaignId"))
    print(convert_camel_to_snake("coreUserID"))
    print(convert_camel_to_snake("FromWhereYouGo"))
    print(convert_camel_to_snake("PackageId"))
    print(convert_camel_to_snake("SocketServer"))
    print(convert_camel_to_snake("Python_Lib"))
```


json

- [2016-01-13](#)
- [2017-03-18](#)
- [2017-10-22](#)
- [2018-06-21](#)
- [2020-09-09](#)

pythonjson json.dumps() json.loads() distPythonjsonjsonPython

ujson simplejson

```
# python json
dump(obj, fp, skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, cls=None, indent=None, separators=None, encoding='utf-8', default=None, sort_keys=False, **kw)

# python json
dumps(obj, skipkeys=False, ensure_ascii=True, check_circular=True, allow_nan=True, cls=None, indent=None, separators=None, encoding='utf-8', default=None, sort_keys=False, **kw)

# json python
load(fp, encoding=None, cls=None, object_hook=None, parse_float=None, parse_int=None, parse_constant=None, object_pairs_hook=None, **kw)

# json python
loads(s, encoding=None, cls=None, object_hook=None, parse_float=None, parse_int=None, parse_constant=None, object_pairs_hook=None, **kw)
```

```
# coding=utf-8

import json

data = {
    'name' : 'ACME',
    'shares' : 100,
    'price' : 542.23,
    'others': ["first thing", "second thing", "third thing"]
}

json_str = json.dumps(data)
print json_str

python_str = json.loads(json_str)
print python_str
print python_str["name"]
print python_str["price"]
print python_str["others"][0]
```

json_demo.py

```
C:\Users\de11\ssh\Python_Lib\code>python json_demo.py
{"price": 542.23, "name": "ACME", "shares": 100, "others": ["first thing", "second thing", "third thing"]}
{'price': 542.23, 'name': 'ACME', 'shares': 100, 'others': ['first thing', 'second thing', 'third thing']}
ACME
542.23
first thing
C:\Users\de11\ssh\Python_Lib\code>
```

jsonPython `dist jsonPython` `pprint` `print key`

```
# coding=utf-8

import json
from pprint import pprint

data = {
    'name' : 'ACME',
    'shares' : 100,
    'price' : 542.23,
    'others': ["first thing", "second thing", "third thing"]
}

json_str = json.dumps(data)

python_str = json.loads(json_str)
pprint(python_str)
```

json_demo_2.py,

```
C:\Users\de11\ssh\Python_Lib\code>python json_demo_2.py
{'name': 'ACME',
 'others': ['first thing', 'second thing', 'third thing'],
 'price': 542.23,
 'shares': 100}
C:\Users\de11\ssh\Python_Lib\code>
```

jsonPython

```
# coding=utf-8

import json

class JSONObject:
    def __init__(self, d):
        self.__dict__ = d

data = {
    'name' : 'ACME',
    'shares' : 100,
    'price' : 542.23,
    'others': ["first thing", "second thing", "third thing"]
}
```

```
json_str = json.dumps(data)

python_str = json.loads(json_str, object_hook=JSONObject)
print isinstance(python_str, object)
print python_str.name
print python_str.price
print python_str.others[1]
```

json_object.py

A terminal window with a black background and white text. The command 'python json_object.py' is entered. The output consists of five lines: 'True', 'ACME', '542.23', 'second thing', and a blank line. The prompt 'C:\Users\deli\ssh\Python_Lib\code>' is visible at the top and bottom.

```
C:\Users\deli\ssh\Python_Lib\code>python json_object.py
True
ACME
542.23
second thing

C:\Users\deli\ssh\Python_Lib\code>
```

```
json pprint json dumps() indent=X
```

2016-01-13

```
Python eval str(unicode) json
```

```
>>> data = {
...     'name' : 'ACME',
...     'shares' : 100,
...     'price' : 542.23,
...     'others': ["first thing", "second thing", "third thing"]
... }
>>> json_str = str(data)
>>> json_str
'{"price": 542.23, 'name': 'ACME', 'shares': 100, 'others': ['first thing', 'second thing', 'third thing']}'
>>> eval(json_str)
{'price': 542.23, 'name': 'ACME', 'shares': 100, 'others': ['first thing', 'second thing', 'third thing']}
```

```
json true Python True json false Python False
```

```
>>> data = '{"name':'ACMA','status':false}"
>>> eval(data)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<string>", line 1, in <module>
NameError: name 'false' is not defined
```

json

2017-03-18

json Python dict json Python

```
+-----+
| Python      | JSON      |
+=====+
| dict        | object    |
+-----+
| list, tuple  | array     |
+-----+
| str, unicode | string    |
+-----+
| int, long, float | number  |
+-----+
| True        | true      |
+-----+
| False       | false     |
+-----+
| None        | null      |
+-----+
```

```
JSONEncoder().encode({"foo": ["bar", "baz"]}) # json
JSONDecoder().decode('{"foo": ["bar", "baz"]}') # json
```

2017-10-22

json dict

- dict json
- dict json

2018-06-21

- `json.dumps(obj, indent=4)`
- `json.dumps(obj, separators=(',', ':'))` . `(',', ':')`
- `json.dumps(obj, ensure_ascii=False)` utf-8 Unicode `\uXXXX`

2020-09-09

json `'{"price": 542.23, "name": "ACME", "shares": 100, "others": ["first thing", "second thing", "third thing"]}'` json key value Invalid Control Character ValueError

ASCII `\t` , `\n` , `\r`

ASCII

```
json '{"price": 542.23, "name": "ACME", "shares": 100, "others": ["first thing",
"second\t thing", "third\n thing"]}'
```

```
strict=False
```

```
In [28]: s = '{"price": 542.23, "name": "ACME", "shares": 100, "others": ["first thing",
"second thing", "third thing"]}'
```

```
In [29]: json.loads(s)
```

```
Out[29]:
```

```
{u'name': u'ACME',
 u'others': [u'first thing', u'second thing', u'third thing'],
 u'price': 542.23,
 u'shares': 100}
```

```
In [30]: s = '{"price": 542.23, "name": "ACME", "shares": 100, "others": ["first thing",
, "second\t thing", "third\n thing"]}'
```

```
In [31]: json.loads(s)
```

```
-----
ValueError                                Traceback (most recent call last)
<ipython-input-31-48280973ea66> in <module>()
----> 1 json.loads(s)
```

```
/Users/bytedance/miniconda/envs/byted/lib/python2.7/json/__init__.pyc in loads(s, encoding, cls, object_hook, parse_float, parse_int, parse_constant, object_pairs_hook, **kw)
    337         parse_int is None and parse_float is None and
    338         parse_constant is None and object_pairs_hook is None and not kw):
--> 339     return _default_decoder.decode(s)
    340     if cls is None:
    341         cls = JSONDecoder
```

```
/Users/bytedance/miniconda/envs/byted/lib/python2.7/json/decoder.pyc in decode(self, s, _w)
```

```
    362
    363     """
--> 364     obj, end = self.raw_decode(s, idx=_w(s, 0).end())
    365     end = _w(s, end).end()
    366     if end != len(s):
```

```
/Users/bytedance/miniconda/envs/byted/lib/python2.7/json/decoder.pyc in raw_decode(self, s, idx)
```

```
    378     """
    379     try:
--> 380         obj, end = self.scan_once(s, idx)
    381     except StopIteration:
    382         raise ValueError("No JSON object could be decoded")
```

```
ValueError: Invalid control character at: line 1 column 38 (char 37)
```

```
In [32]: json.loads(s, strict=False)
```

```
Out[32]:
{'u'name': u'ACME',
 u'others': [u'first thing', u'second\t thing', u'third\n thing'],
 u'price': 542.23,
 u'sh\rares': 100}
```

1. json key value
2. json json key `'\n{"price": 542.23,\n "name": "ACME", \t"shares": 100, "others": ["first thing", "second thing",\n "third thing"]}]'`
3. json

```
In [34]: s = '\n{"price": 542.23,\n "name": "ACME", \t"shares": 100, "others": ["first th
ing", "second thing",\n "third thing"]}]'
```

```
In [35]: json.loads(s)
```

```
Out[35]:
{'u'name': u'ACME',
 u'others': [u'first thing', u'second thing', u'third thing'],
 u'price': 542.23,
 u'shares': 100}
```

```
In [37]: s= """"{"price": 542.23, "name": "ACME", "shares": 100, "others": ["first thing",
"second
...: thing", "third thing"]}"""""
```

```
In [38]: s
```

```
Out[38]: '{"price": 542.23, "name": "ACME", "shares": 100, "others": ["first thing", "sec
ond \nthing", "third thing"]}]'
```

```
In [39]: json.loads(s)
```

```
-----
ValueError                                Traceback (most recent call last)
<ipython-input-39-48280973ea66> in <module>()
----> 1 json.loads(s)
```

```
/Users/bytedance/miniconda/envs/byted/lib/python2.7/json/__init__.pyc in loads(s, encodin
g, cls, object_hook, parse_float, parse_int, parse_constant, object_pairs_hook, **kw)
    337         parse_int is None and parse_float is None and
    338         parse_constant is None and object_pairs_hook is None and not kw):
--> 339     return _default_decoder.decode(s)
    340     if cls is None:
    341         cls = JSONDecoder
```

```
/Users/bytedance/miniconda/envs/byted/lib/python2.7/json/decoder.pyc in decode(self, s, _
w)
    362
    363     """
--> 364     obj, end = self.raw_decode(s, idx=_w(s, 0).end())
    365     end = _w(s, end).end()
    366     if end != len(s):
```



```
/Users/bytedance/miniconda/envs/byted/lib/python2.7/json/decoder.pyc in raw_decode(self,
s, idx)
    378         """
    379         try:
--> 380             obj, end = self.scan_once(s, idx)
    381         except StopIteration:
    382             raise ValueError("No JSON object could be decoded")
```

ValueError: Invalid control character at: line 1 column 84 (char 83)

Copyright © windard.com 2020 all right reservedpowered by Gitbook 2020-09-24 10:10:53

logging

-
-
- -
 -

print

```
logging.info      root_logger      logging.getLogger(__name__)      logger
```

```
root_logger      current_logger
```

```
logging      logging.basicConfig()
```

```
logging.basicConfig(
    level=logging.INFO,
    format='%(name)-25s %(asctime)s %(levelname)-8s %(lineno)-4d %(message)s',
    datefmt='[%Y %b %d %a %H:%M:%S]'
)
```

```
# -*- coding: utf-8 -*-
```

```
import logging
from logging.config import dictConfig
```

```
logging_config = {
    "version": 1,
    "disable_existing_loggers": False,
    "formatters": {"default": {"format": "%(asctime)s %(levelname)-8s %(filename)s:%(line
no)d %(message)s"}},
    "handlers": {
        "console": {"level": "INFO", "class": "logging.StreamHandler", "formatter": "defa
ult"},
        "file_logger": {"level": "INFO", "class": "logging.FileHandler", "formatter": "de
fault", "filename": "douban_spider.log"}
    },
    "root": {"handlers": ["file_logger", "console"], "level": "INFO"},
}
dictConfig(logging_config)
logger = logging.getLogger(__name__)
```

logging

```
# -*- coding: utf-8 -*-

import sys
import logging

logger = logging.getLogger("Socket Logging")
formatter = logging.Formatter('%(name)-12s %(asctime)s %(levelname)-8s %(lineno)-4d %(message)s', '%Y %b %d %a %H:%M:%S',)

file_handler = logging.FileHandler("SocketServer.log")
file_handler.setFormatter(formatter)

logger.addHandler(file_handler)

stream_handler = logging.StreamHandler(sys.stderr)
stream_handler.setFormatter(formatter)

logger.addHandler(stream_handler)

logger.setLevel(logging.DEBUG)
```

```
# coding=utf-8

import logging

def main():
    # Configure the logging system
    logging.basicConfig(
        filename='app.log',
        level=logging.ERROR,
        format='%(levelname)s:%(asctime)s:%(message)s'
    )

    # Variables (to make the calls that follow work)
    hostname = 'www.python.org'
    item = 'spam'
    filename = 'data.csv'
    mode = 'r'

    # Example logging calls (insert into your program)
    logging.critical('Host %s unknown', hostname)
    logging.error("Couldn't find %r", item)
    logging.warning('Feature is deprecated')
    logging.info('Opening file %r, mode=%r', filename, mode)
    logging.debug('Got here')

if __name__ == '__main__':
    main()
```

```
#coding=utf-8

import logging
import sys

LEVELS = {'debug': logging.DEBUG,
          'info': logging.INFO,
          'warning': logging.WARNING,
          'error': logging.ERROR,
          'critical': logging.CRITICAL}

if len(sys.argv) > 1:
    level_name = sys.argv[1]
    level = LEVELS.get(level_name, logging.NOTSET)
    logging.basicConfig(level=level)

logging.debug('This is a debug message')
logging.info('This is an info message')
logging.warning('This is a warning message')
logging.error('This is an error message')
logging.critical('This is a critical error message')
```

logging log Level warning Level

```
#coding=utf-8

import sys
import logging

logger = logging.getLogger("Test Logging")
formatter = logging.Formatter('%(name)-12s %(asctime)s %(levelname)-8s %(lineno)-4d %(message)s', '%Y-%b-%d %a %H:%M:%S')
file_handler = logging.FileHandler("test.log")
file_handler.setFormatter(formatter)
file_handler.setLevel(logging.DEBUG)

stream_handler = logging.StreamHandler(sys.stderr)
stream_handler.setFormatter(formatter)
stream_handler.setLevel(logging.WARNING)

logger.addHandler(file_handler)
logger.addHandler(stream_handler)
logger.setLevel(logging.DEBUG)

logger.debug('This is a debug message')
logger.info('This is an info message')
logger.warning('This is a warning message')
logger.error('This is an error message')
```

```
logger.removeHandler(stream_handler)
logger.critical('This is a critical error message')
```

log log log

log

%(name)s	Logger
%(levelno)s	
%(levelname)s	
%(pathname)s	
%(filename)s	
%(module)s	
%(funcName)s	
%(lineno)d	
%(created)f	UNIX
%(relativeCreated)d	Logger
%(asctime)s	“2003-07-08 16:49:45,896”
%(thread)d	ID
%(threadName)s	
%(process)d	ID
%(message)s	

```
logger.exception logger.error error ,
logger logger.info logger.error
```

```
# coding=utf-8

import sys
import logging

logger = logging.getLogger(__name__)
formatter = logging.Formatter('%(name)-12s %(asctime)s %(levelname)-8s %(lineno)-4d %(mes
```

```

sage)s', '%Y %b %d %a %H:%M:%S',)

stream_handler = logging.StreamHandler(sys.stderr)
stream_handler.setFormatter(formatter)

logger.addHandler(stream_handler)
logger.setLevel(logging.DEBUG)

if __name__ == '__main__':
    logger.info("main start...")
    try:
        1 / 0
    except Exception as e:
        logger.exception("error %s", e)
    logger.info("main end.")

```

logger.error

```

__main__      2019 May 25 Sat 22:23:36 INFO      16  main start...
__main__      2019 May 25 Sat 22:23:36 ERROR     20  error integer division or modulo by z
ero
__main__      2019 May 25 Sat 22:23:36 INFO      21  main end.

```

logger.exception

```

__main__      2019 May 25 Sat 22:23:52 INFO      16  main start...
__main__      2019 May 25 Sat 22:23:52 ERROR     20  error integer division or modulo by z
ero
Traceback (most recent call last):
  File "code/logging_exception.py", line 18, in <module>
    1 / 0
ZeroDivisionError: integer division or modulo by zero
__main__      2019 May 25 Sat 22:23:52 INFO      21  main end.

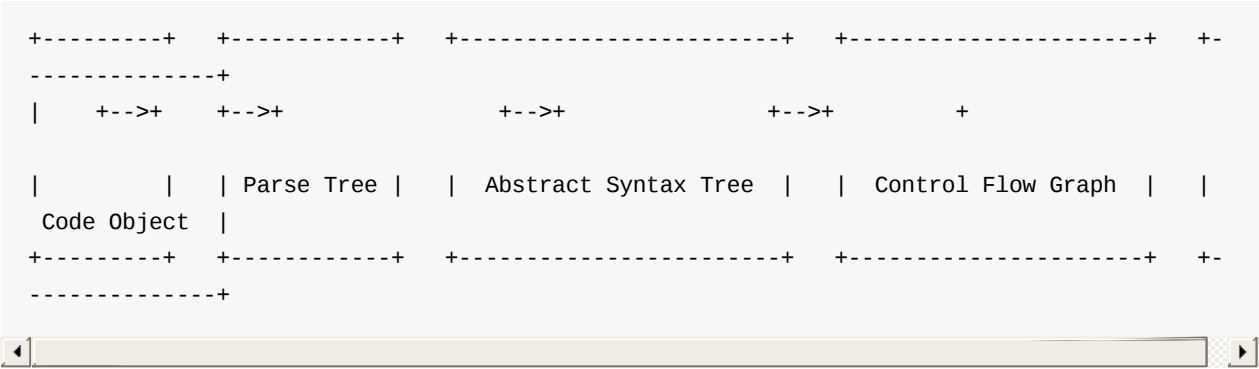
```

logging.handlers.TimedRotatingFileHandler

ast

-
-
-

ast python python



ast ast

```
# coding=utf-8

import ast

code = """
def add(a, b):
    return a + b

add(1, 2)
"""

print "hello world"
print ast.parse(code)
print ast.dump(ast.parse(code))
```

ast.parse compile

```
def parse(source, filename='<unknown>', mode='exec'):
    """
    Parse the source into an AST node.
    Equivalent to compile(source, filename, mode, PyCF_ONLY_AST).
    """
    return compile(source, filename, mode, PyCF_ONLY_AST)
```

```
_ast.Module , _ast.Assign , _ast.Str , Module
```

```
Module(body=[FunctionDef(name='add', args=arguments(args=[Name(id='a', ctx=Param()), Name(id='b', ctx=Param())], vararg=None, kwarg=None, defaults=[]), body=[Return(value=BinOp(left=Name(id='a', ctx=Load()), op=Add(), right=Name(id='b', ctx=Load())))], decorator_list=[], Expr(value=Call(func=Name(id='add', ctx=Load()), args=[Num(n=1), Num(n=2)], keywords=[]), starargs=None, kwargs=None))])
```

```
# coding=utf-8

import ast

code = """
def add(a, b):
    return a + b

print add(1, 2)
"""

class CrazyTransformer(ast.NodeTransformer):

    def visit_BinOp(self, node):
        print node.__dict__
        node.op = ast.Mult()
        print node.__dict__
        return node

def main():
    module = ast.parse(code)
    exec compile(module, '<string>', 'exec')
    transformer = CrazyTransformer()
    multi = transformer.visit(module)
    exec compile(multi, '<string>', 'exec')

if __name__ == '__main__':
    main()
```

ast

[unparse.py](#)

```
codegen , astunparse , astor
```



```
# coding=utf-8

import ast
import unparsed

code = """
def add(a, b):
    return a + b

print add(1, 2)
"""

class CrazyTransformer(ast.NodeTransformer):

    def visit_BinOp(self, node):
        node.op = ast.Mult()
        return node

def back():
    module = ast.parse(code)
    transformer = CrazyTransformer()
    multi = transformer.visit(module)
    unparsed.Unparser(multi)

if __name__ == '__main__':
    back()
```

```
# coding=utf-8

import ast
import codegen
import astunparse
import astor

code = """
data = {
    "key": "value",
    "list": [1,2,3]
}

def add(a, b):
    return a + b

print add(1, 2)
"""
```

```

module = ast.parse(code)

print codegen.to_source(module)
print astunparse.unparse(module)
print astor.to_source(module)

```

3.9 ast.unparse

Python `eval` , `eval` `ast.literal_eval`

Python `None`



1+2j

```

def literal_eval(node_or_string):
    """
    Safely evaluate an expression node or a string containing a Python
    expression.  The string or node provided may only consist of the following
    Python literal structures: strings, numbers, tuples, lists, dicts, booleans,
    and None.
    """
    _safe_names = {'None': None, 'True': True, 'False': False}
    if isinstance(node_or_string, basestring):
        node_or_string = parse(node_or_string, mode='eval')
    if isinstance(node_or_string, Expression):
        node_or_string = node_or_string.body
    def _convert(node):
        if isinstance(node, Str):
            return node.s
        elif isinstance(node, Num):
            return node.n
        elif isinstance(node, Tuple):
            return tuple(map(_convert, node.elts))
        elif isinstance(node, List):
            return list(map(_convert, node.elts))
        elif isinstance(node, Dict):
            return dict((_convert(k), _convert(v)) for k, v
                        in zip(node.keys, node.values))
        elif isinstance(node, Name):
            if node.id in _safe_names:
                return _safe_names[node.id]
        elif isinstance(node, BinOp) and \
            isinstance(node.op, (Add, Sub)) and \
            isinstance(node.right, Num) and \
            isinstance(node.right.n, complex) and \
            isinstance(node.left, Num) and \
            isinstance(node.left.n, (int, long, float)):
            left = node.left.n
            right = node.right.n
            if isinstance(node.op, Add):

```

```
        return left + right
    else:
        return left - right
    raise ValueError('malformed string')
return _convert(node_or_string)
```

Python 3.2

```
# -*- coding: utf-8 -*-

import ast

if __name__ == '__main__':
    #
    # print ast.literal_eval("a=1")
    # print eval("a=1")
    # a = 1
    #
    # print ast.literal_eval("1+1")
    # print eval("1+1")
    # print ast.literal_eval("1==1")
    print eval("1==1")
    print ast.literal_eval("1")
    print ast.literal_eval("None")
    #
    # print ast.literal_eval("{1,2,4}")
    # print ast.literal_eval("set([1])")
    # print ast.literal_eval("[1,2,{ '1', 2, '2,3,4'}, [4,5,'6']]")
    # print [1,2,{ '1', 2, '2,3,4'}, [4,5,'6']]
    print ast.literal_eval("[1,2,3,{2:3}]")
    # list
    # print ast.literal_eval("list([1,2,3])")
    print list([1, 2, 3])
    # print ast.literal_eval("[1,2+3]")
    #
    print ast.literal_eval("1+2j")
    print ast.literal_eval("-2")
    # print ast.literal_eval("--2")
    #
    # print ast.literal_eval("+2")
    # print ast.literal_eval("++2")
```

ply

- - [Lex&Yacc](#)
- [Lex](#)
 -
 -
 -

Python Lex-Yacc, Python Lex-Yacc

`*nix` Lex Yacc try it yourself .

if,else

if,else

yacc

ast

if,else yacc

Lex&Yacc

Lex Yacc

Lex Yacc Lex Yacc

Lex

lex_start.lt

```
%{
#include <stdio.h>
%}

%%
stop printf("Stop command received");
start printf("Start command reveived");
%%
```

lex

```

1. printf stdio.h C %{ %}
2. %% %% lex stop printf("Stop command received"); , start

lex lex_start.lt lex.yy.c C cc lex.yy.c -o lex_start -ll lex_start

start Start command reveived , stop Stop command received , start
stop

```

```

$ ./lex_start
start
Start command reveived
stop
Stop command received
yes
yes
no
no
!
!
^C

```

lex C

```

[0123456789]+ #
[0-9]+ #
[a-z] # a-z
[a-z]* # 0

```

lex_regex.lt

```

%{
#include <stdio.h>
%}

%%
[0-9]+ printf("NUMBER\n");
[a-zA-Z][a-zA-Z0-9]* printf("WORD\n");
%%

```

```

$ lex lex_regex.lt
$ cc lex.yy.c -o lex_regex -ll
$ ./lex_regex
2334

```

NUMBER

dervr

WORD

str1

WORD

123avc

NUMBER

WORD

-12

-NUMBER

12.43

NUMBER

.NUMBER

a@a

WORD

@WORD

^C

.

[Lex/YACC](#)

Copyright © windard.com 2020 all right reservedpowered by Gitbook 2020-09-24 10:10:53

pip python

pip  Redis MySQL

Copyright © windard.com 2020 all right reservedpowered by Gitbook 2020-09-24 10:10:53

requests

requestsHTTP client for human

Copyright © windard.com 2020 all right reservedpowered by Gitbook 2020-09-23 04:45:19

1. pythonweb, localhost:8080

```
python -m SimpleHTTPServer 8080
```

```
python -m http.server for python 3
```

CGI

```
python -m CGIHTTPServer 8080
```

FTP

```
python -m pyftplib
```

```
python -m pydoc -p 8000
```

PHP 5.4web localhost:8000

```
php -S localhost:8000
```

nodejs

```
npm install http-server -g
```

```
http-server 8080
```

nodejs

```
var http = require('http');
http.createServer(function (req, res) {
  res.send('Hello');
  res.end();
}).listen(3000);
```

```
server.js,cmd node server.js localhost:3000
```

python

1. Python shell Python , `python -c "import request"`
2. python2 python3 Python2 python , pyhton3 Python34 , pip python3 pip `python34 -m pip install requests , pip3.py`

python3 script

```
python -m pip install requests python
```

```
# coding=utf-8
import sys
import subprocess
print(" ".join(sys.argv))
cmd = "python34 -m pip " + " ".join(sys.argv[1:] + " -i http://pypi.douban.com/s
imple --trusted-host pypi.douban.com")
obj = subprocess.Popen(cmd)
obj.wait()
```

urlencode urldecode

- `urllib.urlencode` <-> `urlparse.parse_qs` | `query_string.query_string`
- `urllib.quote` <-> `urllib.unquote`
- `urlparse.urlparse` <-> `urlparse.urlunparse`
- `re.escape`
- `cgi.escape` XSS

```
# -*- coding: utf-8 -*-

import urlparse
import urllib
from query_string import query_string

data = {
    'name': 'windard',
    'year': 23,
    'price': 100000000.111,
    'company': 'https://ele.me'
}

if __name__ == '__main__':
    raw_data = urllib.urlencode(data)
    print raw_data
    parse_data = urlparse.parse_qs(raw_data)
    print parse_data
    query_data = query_string(raw_data)
    print query_data
```

python json

```
cat test.json | python -m json.tool  
echo '{"name": "lucy", "age": "18"}' | python -m json.tool
```

bash jq

```
$ echo '{"name": "lucy", "age": "18"}' | jq  
{  
  "name": "lucy",  
  "age": "18"  
}  
$ echo '{"name": "lucy", "age": "18"}' | jq '.name'  
"lucy"
```

Copyright © windard.com 2020 all right reserved powered by Gitbook 2020-09-23 04:45:19

Copyright © windard.com 2020 all right reservedpowered by Gitbook 2020-09-23 04:45:19

Gitbook

Gitbook GitHub Pages

Gitbook + GitHub Page Gitbook

Gitbook

Plugins

Gitbook

```
npm install gitbook-plugin-tbfed-pagefooter
```

```
gitbook install
```

highlight

lunr

search

sharing

font-settings

"A"

livereload

theme-default

```
{
  "plugins": [
    "theme-default"
  ],
  "pluginsConfig": {
```

```
      "theme-default": {
        "showLevel": true
      }
    }
  }
```

search-pro

```
{
  "plugins": [
    "-lunr",
    "-search",
    "search-pro"
  ]
}
```

search-plus

search

```
{
  "plugins": ["-lunr", "-search", "search-plus"]
}
```

ga

Google

GitBook doesn't satisfy the requirements of this plugin: >=4.0.0-alpha.0. `ga@1.0.1`

```
{
  "plugins": [
    "ga"
  ],
  "pluginsConfig": {
    "ga": {
      "token": "UA-XXXX-Y"
    }
  }
}
```

baidu

```
{
```

```
"plugin": ["baidu"],
"pluginsConfig": {
  "baidu": {
    "token": "YOUR TOKEN"
  }
}
}
```

sharing-plus

☰ A 👁 5215

🔗 🐦 ★ 📧 G+ f ↻ 🔍 🔔

介绍

```
{
  "plugins": [
    "-sharing",
    "sharing-plus"
  ],
  "pluginsConfig": {
    "sharing": {
      "douban": false,
      "facebook": false,
      "google": true,
      "pocket": false,
      "qq": false,
      "qzone": true,
      "twitter": false,
      "weibo": true,
      "all": [
        "douban",
        "facebook",
        "google",
        "instapaper",
        "linkedin",
        "twitter",
        "weibo",
        "messenger",
        "qq",
        "qzone",
        "viber",
        "whatsapp"
      ]
    }
  }
}
```

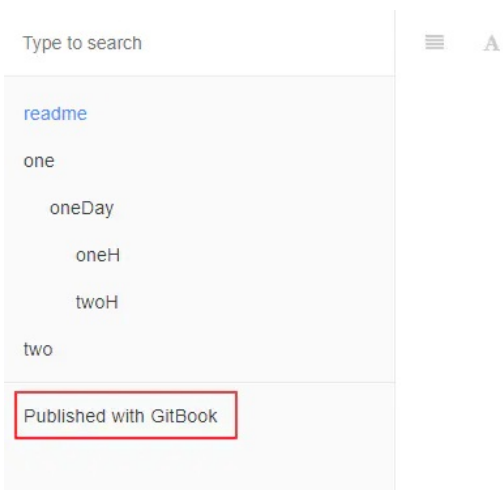

sitemap

sitemap, `/sitemap.xml`

```
{
  "plugins": [
    "sitemap"
  ],
  "sitemap": {
    "hostname": "https://python-book.windard.com/"
  }
}
```

hide-element

gitbook `Published with GitBook`



Introduction

```
{
  "plugins": [
    "hide-element"
  ],
  "pluginsConfig": {
    "hide-element": {
      "elements": [".gitbook-link"]
    }
  }
}
```

back-to-top-button

> back-to-top-button 回到顶部

当文章篇幅较长时，页面底部会显示按钮，一键点击自动回到顶部。

使用方式：

在 book.json 中写入以下内容

```
{
  "plugins": [
    "back-to-top-button"
  ]
}
```



```
{
  "plugins": [
    "back-to-top-button"
  ]
}
```

donate

all right reserved, powered by Gitbook

该文件最后修改时间： 2020-09-23 20:10:44

写的不错~👍

打赏

```
{
  "plugins": [
    "back-to-top-button"
  ],
  "pluginsConfig": {
    "donate": {
      "wechat": "https://xxx.jpg",
      "alipay": "https://xxx.jpg",
      "title": "~ ",
      "button": " ",
      "alipayText": " ",
      "wechatText": " "
    }
  }
}
```

github

GitHub

GitBook doesn't satisfy the requirements of this plugin: >=4.0.0-alpha.0.
github@2.0.0



Introduction



Introduction

readme



```
{
  "plugins": [ "github" ],
  "pluginsConfig": {
    "github": {
      "url": "https://github.com/your/repo"
    }
  }
}
```

github-buttons

GitHub , GitHub

[GitHub:buttons](#)



Follow @windard

Star

```
{
  "plugins": [
    "github-buttons"
  ],
  "pluginsConfig": {
    "github-buttons": {
      "buttons": [{
        "user": "windard",
        "repo": "python-book",
        "type": "star",
        "size": "small"
      }, {
        "user": "windard",
        "type": "follow",
        "width": "160",
        "count": true,
        "size": "small"
      }
    ]
  }
}
```

disqus

disqus , disqus

```
GitBook doesn't satisfy the requirements of this plugin: >=4.0.0-alpha.0.  
disqus@0.1.0
```

```
{  
  "plugins": ["disqus"],  
  "pluginsConfig": {  
    "disqus": {  
      "shortName": "XXXXXXX"  
    }  
  }  
}
```

edit-link

Edit on GitHub



```
{  
  "plugins": [ "edit-link" ],  
  "pluginsConfig": {  
    "edit-link": {  
      "base": "https://github.com/itswl/gitbook/edit/master",  
      "label": "Edit This Page"  
    }  
  }  
}
```

chapter-fold

Type to search

readme

▼ one

▼ oneDay

oneH

twoH

two

Published with GitBook

☰

A

one

二级目录

```
{
  "plugins": ["chapter-fold"]
}
```

expandable-chapters-small



```
{
  "plugins": [
    "expandable-chapters-small"
  ]
}
```

expandable-chapters

code

```
1  {
2    "plugins" : ["code" ]
3  }
```



```
{
  "plugins" : ["code" ]
}
```

copy-code-button

```
{
  "plugins": ["copy-code-button"]
}
```

Copy

```
{
  "plugins" : [ "copy-code-button" ]
}
```

splitter

Type to search

[readme](#)

> one

two

Published with GitBook

Introduction

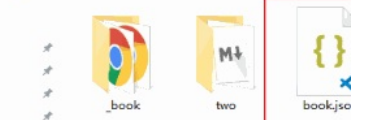
➤ 安装和使用插件方法

在根目录下创建 book.json

在该文件中按照指定格式插入以下插

共享 查看

> 此电脑 > 其它 (E:) > record > project > gitbookPr



```
{
  "plugins": [
    "splitter"
  ]
}
```

pageview-count

≡ A 9

🔔 📄 📁 📡 🔄

```
{
  "plugins": ["pageview-count"]
}
```

tbfd-pagefooter

anchors

对文章标题都生成锚点，展示效果类似于 GitHub

```
1 {
2   "plugins": ["anchors"]
3 }
```

all right reserved, powered by Gitbook

该文件最后修改时间: 2020-09-23 20:10:44

写的不错~👍

打赏

```
{
  "plugins": [
    "tbfed-pagefooter"
  ],
  "pluginsConfig": {
    "tbfed-pagefooter": {
      "copyright": "Copyright &copy; 2020",
      "modify_label": "    ",
      "modify_format": "YYYY-MM-DD HH:mm:ss"
    }
  }
}
```

image-captions

alt title

```
{
  "plugins": ["image-captions"]
}
```

anchors

GitHub

```
{
  "plugins": ["anchors"]
}
```

popup

```
{
  "plugins": [ "popup" ]
}
```

lightbox

```
{
  "plugins": [ "popup" ]
}
```

custom-favicon

icon icon

```
TypeError [ERR_INVALID_ARG_TYPE]: The "path" argument must be of type string. Received
undefined   icon
```

```
{
  "plugins" : ["custom-favicon"],
  "pluginsConfig" : {
    "favicon": "path/to/favicon.ico"
  }
}
```

,

- [favicon-custom](#)
- [custom-favicon-new](#)
- [custom-favicon-fix](#)
- [custom-favicon-pro](#)

favicon

icon Gitbook icon

```
{
  "plugins": ["favicon"],
  "pluginsConfig": {
    "favicon":{
      "shortcut": "assets/images/favicon.ico",
      "bookmark": "assets/images/favicon.ico",
      "appleTouch": "assets/images/apple-touch-icon.png",
      "appleTouchMore": {
        "120x120": "assets/images/apple-touch-icon-120x120.png",
        "180x180": "assets/images/apple-touch-icon-180x180.png",
      }
    }
  }
}
```



```
}  
}
```

toc

```
<!-- toc-->
```



re

- [正则表达式基本语法](#)
- [简单使用](#)
- [后向引用](#)
- [高级使用](#)
- [贪婪与懒惰](#)
- [分组与捕获](#)
- [常用正则](#)
- [参考链接](#)

python 的正则表达式库，现在几乎所有的编程语言都支持正则表达式了，无可否认，正则表达式确实强大。

```
{  
  "plugins": [ "toc" ]  
}
```

atoc

```
{  
  "plugins": [ "atoc" ]  
}
```

page-toc

```
---  
showToc: true  
---
```

logging

标准的输出日志库，比每次用 print 输出不知道高到哪里去了。

常用配置

Table of Contents

logging

常用配置

简单使用

使用技巧

打印异常堆栈

日志滚动

```
{
  "plugins": [ "page-toc" ]
}
```

autocover

```
{
  "title": "Windard's Python Book",
  "description": "Python ",
  "author": "Windard",
  "plugins": ["autocover"],
  "pluginsConfig": {
    "autocover": {
      "font": {
        "size": null,
        "family": "Impact",
        "color": "#FFF"
      },
      "size": {
        "w": 1800,
        "h": 2360
      },
      "background": {
        "color": "#09F"
      }
    }
  }
}
```

svg

```
error: error while generating page "README.md":
Error: Error converting /tmp/tmp-281LPVxSm5Bv6U1/842cb21f.svg into /tmp/tmp-281LPVxSm5Bv6U1/302430b8.png
```

svgexport

puppeteer

```
npm i --unsafe-perm -g svgexport@0.3.2
```

Copyright © windard.com 2020 all right reservedpowered by Gitbook 2020-09-27 02:33:20