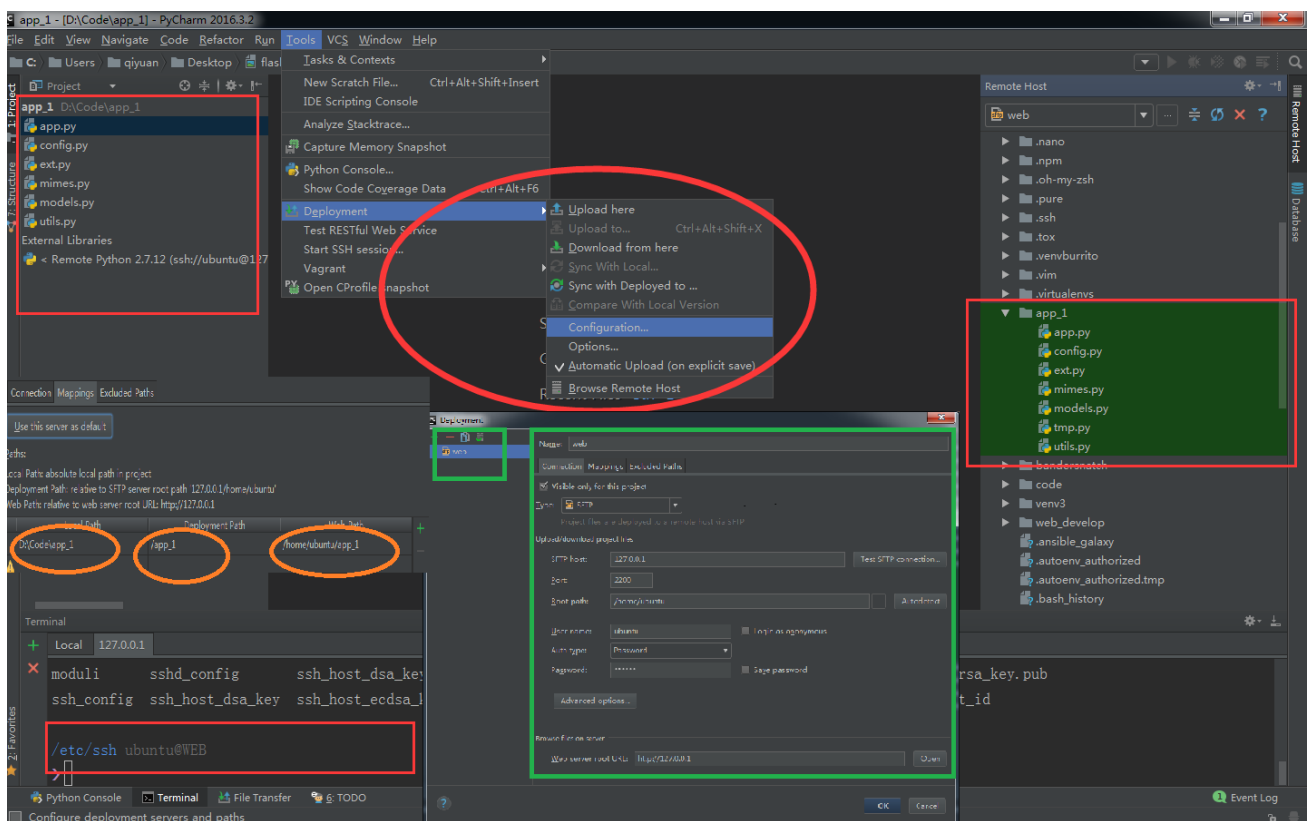
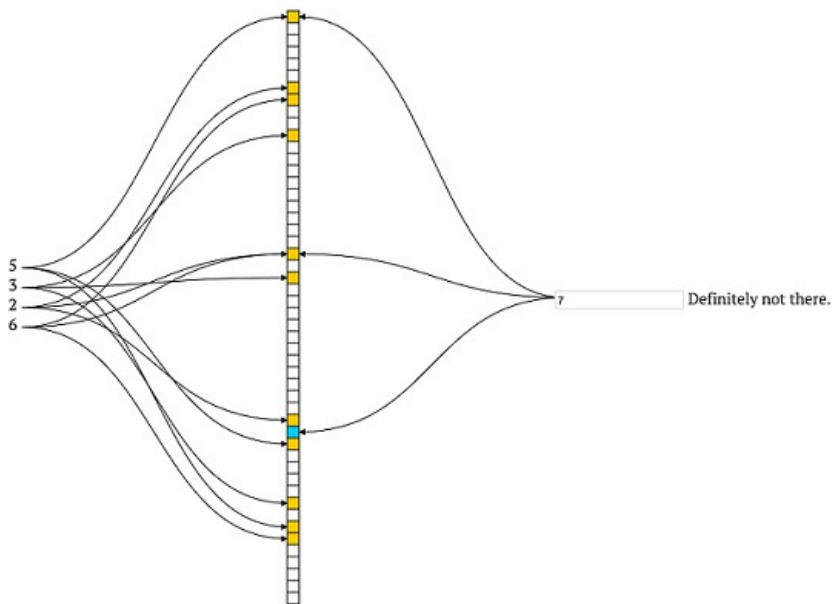


## 图像站





# Greasy Fork

脚本列表 论坛 新手帮助 更多...

欢迎来到 Greasy Fork，这里是一个提供用户脚本的网站。

Search for user scripts

Scripts for: baidu.com qq.com bilibili.com iqiyi.com sohu.com 更多...

### 用户脚本是什么？

用户脚本不为您的浏览器提供验证功能。在发布之前，它们可能包含恶意代码或网络钓鱼链接，或者只是恶作剧。在 Greasy Fork 上发布脚本时，我们建议您添加一个“警告”标签，以便用户了解脚本的用途。

### 第一步：安装一个用户脚本管理器

不同的浏览器，安装用户脚本的方式不同。请根据您的浏览器选择。

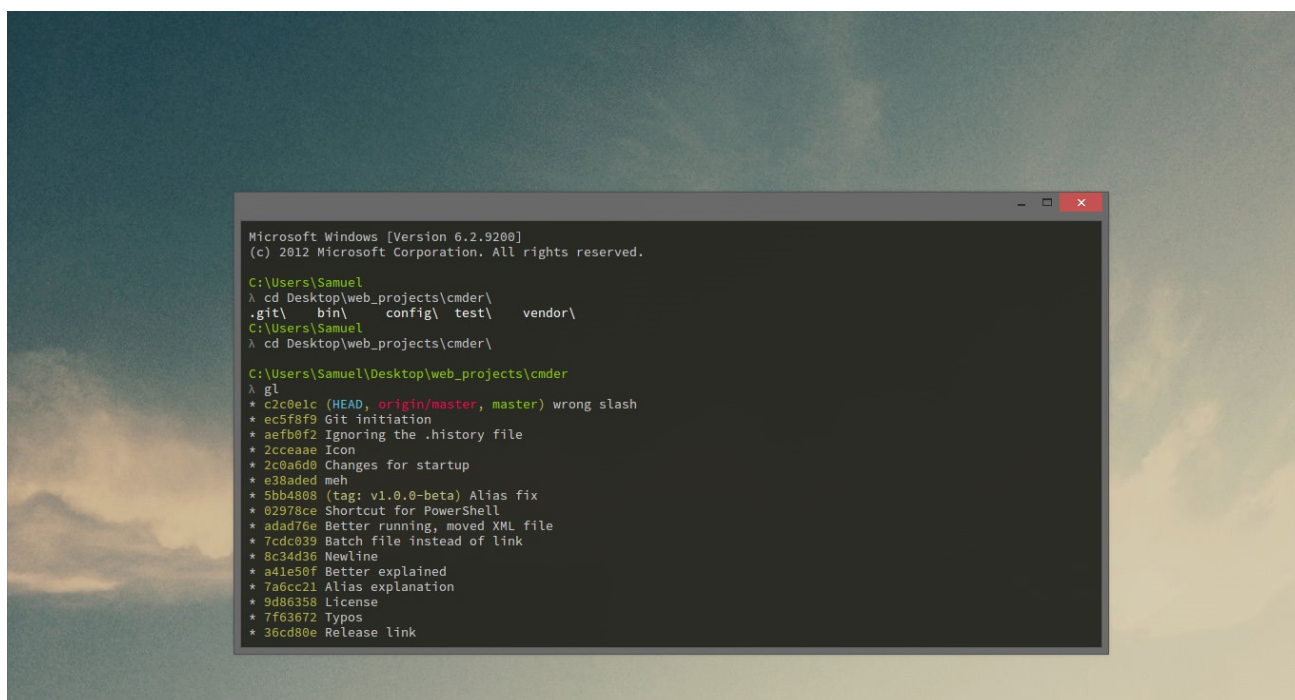
- Chrome: [Tampermonkey](#) 或 [Violentmonkey](#)
- Firefox: [Greasemonkey](#) 或 [Tampermonkey](#)
- Safari: [Tampermonkey](#)
- Microsoft Edge: [Tampermonkey](#)
- Opera: [Tampermonkey](#)
- Maxthon: [Tampermonkey](#)
- Dolphin: [Tampermonkey](#)
- UC: [Tampermonkey](#)
- Quipalla: (小众浏览器)

```
import time

time.tzname
<'Û±ê×¼±ê±¼', 'Û±ê×¼±ê±¼'>

time.tzname[0].encode('latin-1').decode('gbk')
'中国标准时间'

time.tzname[1].encode('latin-1').decode('gbk')
'中国标准时间'
```



## Keyboard shortcuts

### Tab manipulation

Ctrl + ` : Global Summon from taskbar  
Win + Alt + p : Preferences (Or right click on title bar)  
Ctrl + t : New tab dialog (maybe you want to open cmd as admin?)  
Ctrl + w : Close tab  
Shift + Alt + number : Fast new tab:  
1. CMD  
2. PowerShell  
Alt + Enter : Fullscreen

### Shell

Ctrl + Alt + u : Traverse up in directory structure (lovely feature!)  
End, Home, Ctrl : Traverse text as usual on Windows  
Ctrl + r : History search  
Shift + mouse : Select and copy text from buffer  
Right click / Ctrl + Shift + v : Paste text

## Notes / Docs

### Aliases

There is simple support for aliases. They can be created by using the `alias` command like this: `alias ls=ls --color $*`. They are pretty much just `doskeys` in `/config/aliases`. One per line. And make sure to handle arguments by putting argument variables `$*` somewhere.

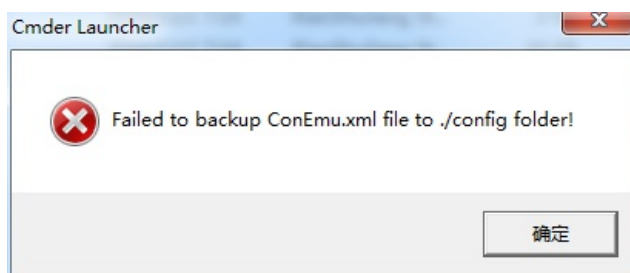
### Updating + Building

There is not much going on here. But if you want to get most recent updates for Conemu just tick *auto-updating* in preferences. If you want to clone the repo and build it yourself, you will need *PowerShell* >=3.0 and 7z. When you are set on that, just run `scripts/build.ps1`.

### Other documentations

If you have trouble with anything I am happy to help. But you will have much better chances to find solutions on the pages of the upstream projects. Those are:

Console emulator ~ [Conemu](#)  
Cmd.exe enhancements ~ [clink](#)  
Unix tools on windows ~ [git for windows](#)



# 97

**原** Error: [WinError 10013] 以一种访问权限不允许的方式做了一个访问套接字的尝试。

版权声明：本文为博主原创文章，未经博主允许不得转载。

创建了一个Django项目，但是运行时报错

```
[plain]
01. "D:\Program Files (x86)\JetBrains\PyCharm 2016.2.1\bin\runnerw.exe" D:\Python35-32
    \python.exe "D:\Program Files (x86)\JetBrains\PyCharm 2016.2.1
    \helpers\pydev\pydevd.py" --multiproc --qt-
    support --client 127.0.0.1 --port 52288 --file D:/PycharmProjects/MyDjangoProject/manage.py runser
02. pydev debugger: process 4888 is connecting
03.
04. Connected to pydev debugger (build 162.1628.8)
05. pydev debugger: process 5360 is connecting
06.
07. Performing system checks...
08.
09. System check identified no issues (0 silenced).
10.
11. You have 13 unapplied migration
    (s). Your project may not work properly until you apply the migrations for app
    (s): admin, auth, contenttypes, sessions.
12. Run 'python manage.py migrate' to apply them.
13. September 07, 2016 - 07:33:24
14. Django version 1.10.1, using settings 'MyDjangoProject.settings'
15. Starting development server at http://127.0.0.1:8000/
16. Quit the server with CTRL-BREAK.
17. Error: [WinError 10013] 以一种访问权限不允许的方式做了一个访问套接字的尝试。
18.
19. Process finished with exit code 1
```

这种情况就是端口占用，通过命令找出来吧

```
[plain]
01. C:\>netstat -ano|findstr 8000
02.      TCP    0.0.0.0:8000      0.0.0.0:0        LISTENING       8124
03.      UDP    0.0.0.0:8000      *:               8124
04.
05. C:\>tasklist |findstr 8124
06. KGServ.exe           8124 Console          3      14,480 K
07.
08. C:\Users\liyunzhi>taskkill /pid 8124 /F
09. 成功: 已终止 PID 为 8124 的进程。
```

第一条命令找出8000端口对应的PID进程为8124，第二条命令找出进程对应的详细信息，可以看到这个进程对应的是酷狗服务，因为酷狗这个进程不太重要，所以我们用taskkill pid的方式把它关掉，关掉就可以运行Django程序了，可能酷狗还会有其它进程会重启这个服务，把酷狗的其它进程一起关掉就可以了

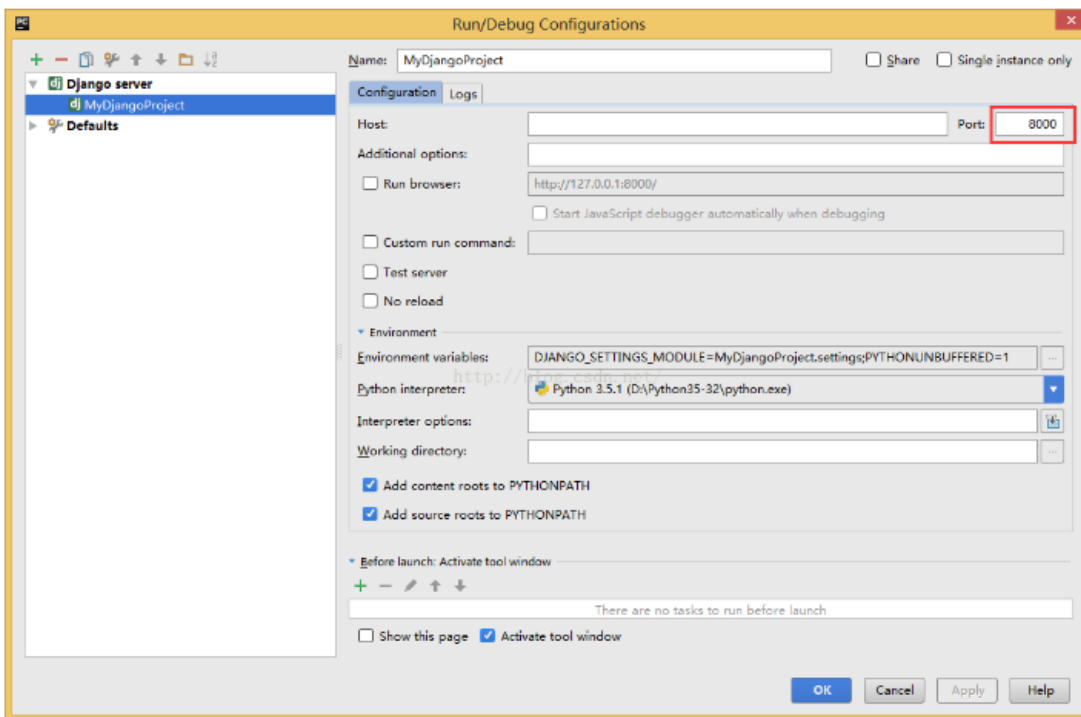
由于酷狗经常占用8000端口，我们一开酷狗Django就运行不了了，这时我们也可以考虑更改Django运行端口

```
[plain]
01. python manage.py runserver 8000
```

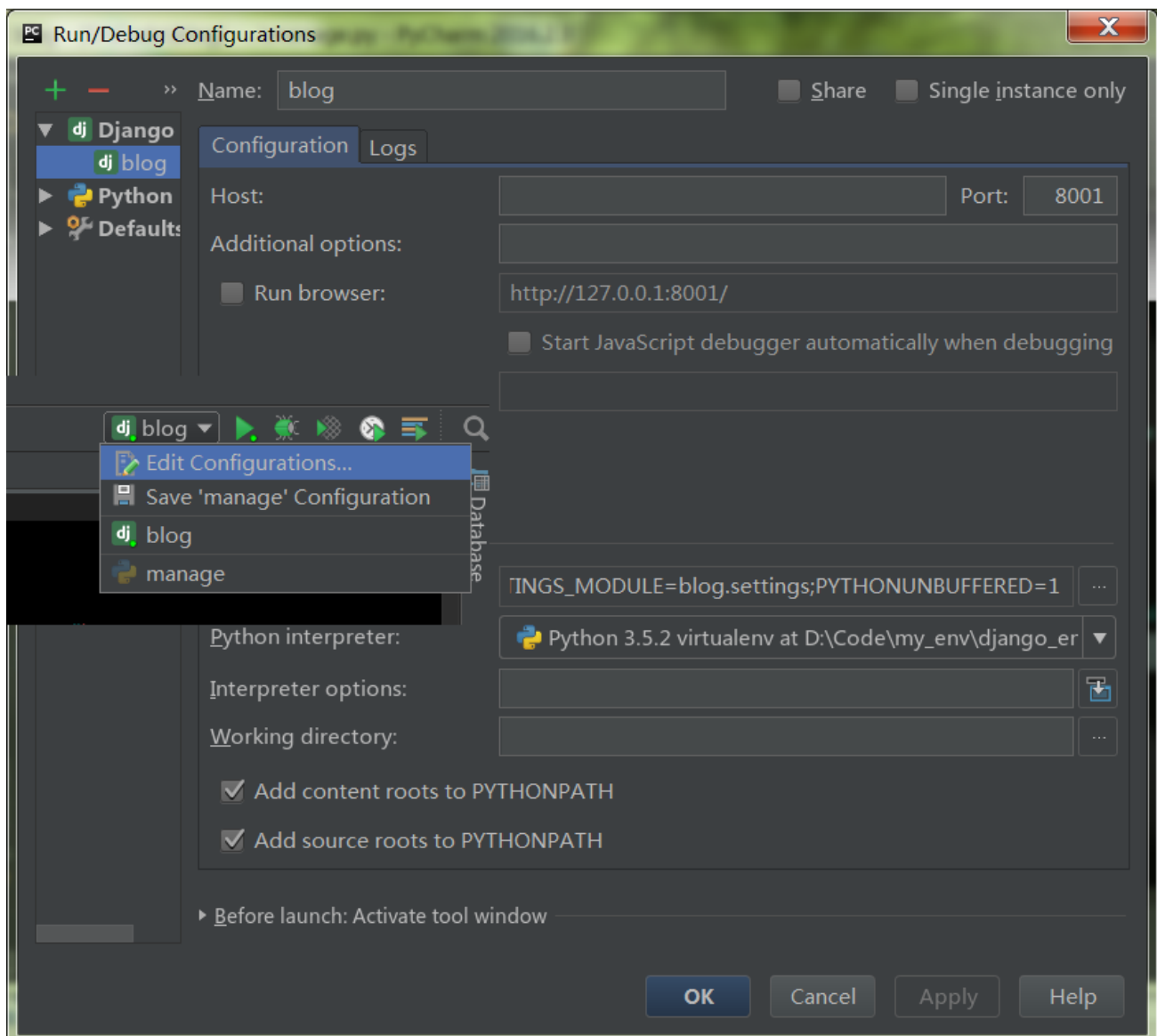
或者

```
[plain]
01. python manage.py runserver 0.0.0.0:8000
```

在pycharm中可以直接在Edit Configuration中的Port中直接指定



这样就可以避免冲突了。



## 1.生成新的ssh的key

```
1 ssh-keygen -t rsa -C '备注信息'
```

## 2.在目录.ssh下找到文件 config，没有就新建。

```
1 Host github.com
2     HostName github.com
3     User chenjianhong
4     PreferredAuthentications publickey
5     IdentityFile C:/Users/cm/.ssh/git_rsa
6
7 Host git.liebaopay.com
8     HostName git.liebaopay.com
9     User chenjianhong
10    PreferredAuthentications publickey
11    IdentityFile C:/Users/cm/.ssh/id_rsa
```

## 3.将这个生成的 id\_rsa.pub 的内容加入到 gitlab上的SSH上后，即可使用！

# 99

爬取网页时，当爬取 表格(table) 的内容时，发现用 xpath checker 获取正常，程序却解析不到。

原因是：浏览器会在table标签下添加tbody（注：在chrome、火狐测试都有这个情况。出现这种原因是因为浏览器会对html文本进行一定的规范化）

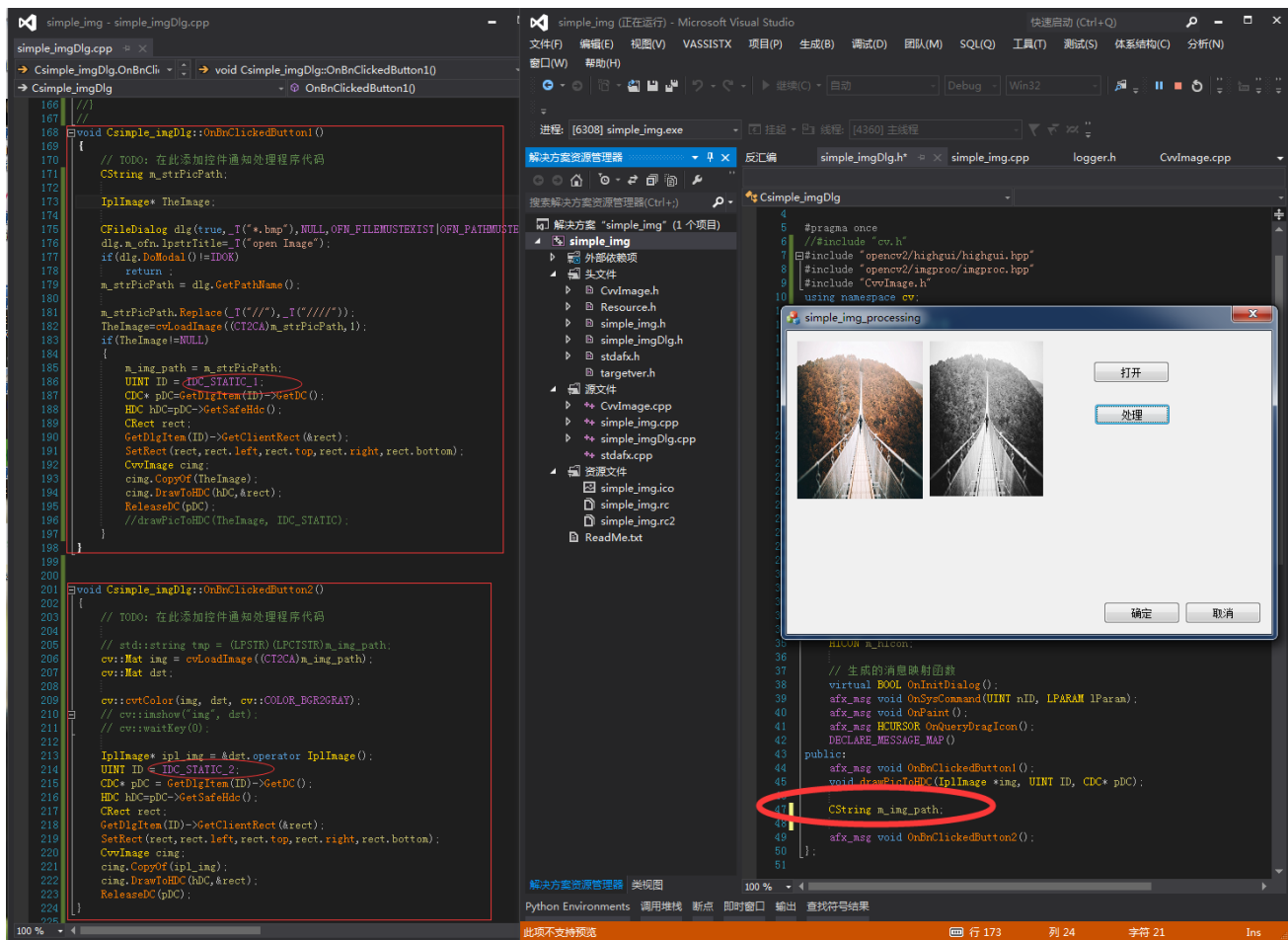
如下所示：分别在【网页源代码】和【审查元素】查看，会发现【审查元素】中多了tbody标签。

The image displays a comparison between raw HTML source code and a browser's DOM tree representation. On the left, the source code shows a table structure with radio buttons for a survey. On the right, the browser's developer tools show the DOM tree where a `tbody` element has been automatically inserted by the browser, which is not present in the original source code. The Styles pane shows that the `tbody` element has a width of 42%.

解决方法：使用scrapy时将分析出的xpath中的tbody去掉即可。

# 100





# 101

```

The file will have its original line endings in your working directory.
warning: LF will be replaced by CRLF in js/script.js.
The file will have its original line endings in your working directory.
On branch master
nothing to commit, working tree clean
fatal: AggregateException encountered.
One or more errors occurred.
bash: /dev/tty: No such device or address
error: failed to execute prompt script (exit code 1)
fatal: could not read Username for 'https://github.com': No error
FATAL Something's wrong. Maybe you can find the solution here: http://hexo.io/docs/troubleshooting.html
Error: fatal: AggregateException encountered.
One or more errors occurred.
bash: /dev/tty: No such device or address
error: failed to execute prompt script (exit code 1)
fatal: could not read Username for 'https://github.com': No error

at ChildProcess.<anonymous> (D:\Code\blog\node_modules\hexo-util\lib\spawn.js:37:17)
at emitTwo (events.js:106:13)
at ChildProcess.emit (events.js:194:7)
at ChildProcess.cp.emit (D:\Code\blog\node_modules\cross-spawn\lib\enoent.js:40:29)
at maybeClose (internal/child_process.js:899:16)
at Socket.<anonymous> (internal/child_process.js:342:11)
at emitOne (events.js:96:13)
at Socket.emit (events.js:191:7)
at Pipe._handle.close [as _onclose] (net.js:513:12)

```

# 102

## 发表评论

电子邮件地址不会被公开。必填项已用\*标注

评论

```
<!-- #comment-## -->
</ul>
<div id="respond" class="comment-respond">
  <h3 id="reply-title" class="comment-reply-title">...</h3>
  <form action="http://www.mtyyw.com/wp-comments-post.php" method="post" id="commentform" class="comment-form">
    <p class="comment-notes">...</p>
    <p class="comment-form-comment">...</p>
    <p class="comment-form-author">...</p>
    <p class="comment-form-email">...</p>
    <p class="comment-form-url">...</p>
    <p class="form-submit">...</p>
    <p style="display: none;">...</p>
    <p style="display: none;">...</p>
  </div>
```

姓名 \*

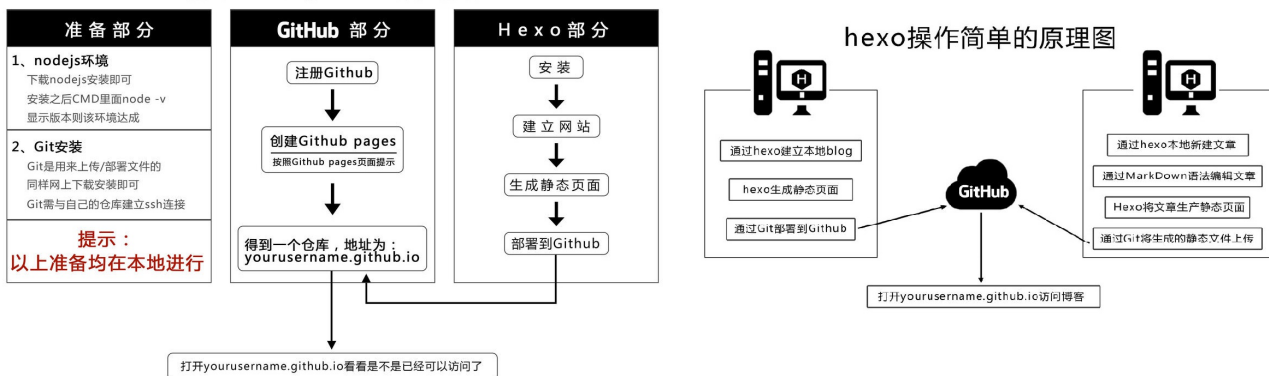
电子邮件 \*

站点

发表评论

# 103

利用hexo在github上搭建博客



# 104



# 105



# 106





```
{
  'category': [
    [
      '国内',
      'http://news.sohu.com/guoneixinwen.shtml'
    ],
    [
      '国际',
      'http://news.sohu.com/guojixinwen.shtml'
    ],
    [
      '社会',
      'http://news.sohu.com/shehuixinwen.shtml'
    ],
    [
      '财经',
      'http://business.sohu.com/business_scrollnews.shtml'
    ],
    [
      '军事',
      'http://mil.news.sohu.com/news.shtml'
    ],
    [
      '体育',
      'http://sports.sohu.com/sports_scrollnews.shtml'
    ],
    [
      '娱乐',
      'http://yule.sohu.com/yule_001.shtml'
    ],
    [
      '文化',
      'http://cul.sohu.com/culturenews/'
    ],
    [
      '汽车',
      'http://auto.sohu.com/qicheixinwen.shtml'
    ]
  ],
  'item': [
    {
      'id': 6,
      'title': '最佳音视频',
      'url': 'http://yule.sohu.com/yule_001.shtml'
    },
    {
      'id': 5,
      'title': '03/3014: 59'
    }
  ]
}
```

状态	方法	文件	域名	消息头	Cookie	参数	响应
304	GET	/scroll/	news.sohu.com				
200	GET	news.inc	news.sohu.com				
200	GET	news.inc	news.sohu.com				

```
from selenium import webdriver

browser = webdriver.PhantomJS(executable_path='C:/Users/qiyuan/Desktop/phantomjs.exe')
browser.get('http://news.sohu.com/scroll/')
r = browser.execute_script('return newsJason')
print(type(r), r)
browser.quit()
```

```
<class 'dict'> {'category': [['国内', 'http://news.sohu.com/guoneixinwen.shtml'], ['国际', 'http://news.sohu.com/guojixinwen.shtml'], ['社会', 'http://news.sohu.com/shehuixinwen.shtml'], ['财经', 'http://business.sohu.com/business_scrollnews.shtml'], ['军事', 'http://mil.news.sohu.com/news.shtml'], ['体育', 'http://sports.sohu.com/sports_scrollnews.shtml'], ['娱乐', 'http://yule.sohu.com/yule_001.shtml'], ['文化', 'http://cul.sohu.com/culturenews/'], ['汽车', 'http://auto.sohu.com/qicheixinwen.shtml']], 'item': [{'id': 6, 'title': '最佳音视频', 'url': 'http://yule.sohu.com/yule_001.shtml'}, {'id': 5, 'title': '03/3014: 59'}]}
```

```
resp_str = resp_str.replace('category', '\\category\\')
resp_dic = eval(resp_str)
sp_dic = ast.literal_eval(resp_str)
resp_dic = json.loads(resp_str)
```

```
IndentationError: unexpected indent
```

```
json.decoder.JSONDecodeError: Expecting property name enclosed in double quotes: line 1 column 3
```

```
NameError: name 'category' is not defined
```

```
Process finished with exit code 0
```

# 110

```
from selenium import webdriver

browser = webdriver.PhantomJS(executable_path='C:/Users/qiyuan/Desktop/phantomjs.exe')

qo = browser.execute_script("""
var SE = 222;
var qo, mo = "";
no = "";
qo = [0x65, 0xc6, 0x1e, 0xa6, 0x6d, 0x4d, 0x17, 0xdf, 0x06, 0xf0, 0xcb, 0xe9, 0x72, 0x7c, 0x82, 0x22, 0xab, 0xf4, 0xb9, 0x...];
eval(qo);
qo = 250;
do {
  oo[qo] = (oo[qo] - oo[qo - 1]) & 0xff;
} while (--qo >= 3);
qo = 1;
for (;) {
  if (qo > 250) break;
  oo[qo] = ((((((oo[qo] + 118) & 0xff) + 153) & 0xff) << 5) & 0xff) | ((((((oo[qo] + 118) & 0xff) + 153) & 0xff) >> 3);
  qo++;
}
po = "";
for (qo = 1; qo < oo.length - 1; qo++)
  if (qo % 5) po += String.fromCharCode(oo[qo] ^ SE);
return po;
""");
print(qo);
browser.quit()
```

C:\Python3\python.exe D:/Code/my\_spider/temp.py  
document.cookie='\_ydclearance=46a5fcf67d0725d28d99b26d-d96c-47e5-8013-755e08d088d4-1490802988; expires=Wed, 29-Mar-17 15:56:28 GMT; domain=...

# 111

## Trending in open source

See what the GitHub community is most excited about today.

Repositories
Developers

**vinta / awesome-python**

A curated list of awesome Python frameworks, libraries, software and resources

Python ★ 32,034 6,021 Built by

★ 98 stars today

---

**atlassian / localstack**

A fully functional local AWS cloud stack. Develop and test your cloud apps offline!

Python ★ 6,157 204 Built by

★ 100 stars today

---

**donnemartin / svstem-desian-primer**

★ Star

Trending: today ▼

★ Star

★ Star

All languages

Unknown languages

C++

CoffeeScript

HTML

JavaScript

**Python**

TeX

Other: Languages ▼

**ProTip!** Looking for most starred Python repositories? [Try this search](#)

# 112



# 113

The screenshot shows the MongoDB Compass interface. On the left, a list of documents in the 'test' collection is displayed. The first document is highlighted. On the right, the details of this document are shown, including its key-value pairs. Red arrows indicate the flow of information: one arrow points from the first document in the list to the details panel, and another arrow points from the details panel to the MongoDB Explorer sidebar on the far right.

Key	Value
"_id"	58e4ea6f216c8e1be43888e4
"book_price_cn"	¥227.00
"book_name"	司法考试2017 2017年国家司法考试万国专题讲座（共八本）
"book_author"	北京万国学校
"category_big_name"	考试
"category_small_name"	司法考试

test

- dangdang
  - saveinto\_2

Mongo Explorer

Remote Host

Database


Python

# 114

The screenshot shows the MongoDB Compass interface. At the top, the Row limit is set to 10. The Filter field contains the JSON query: `{ 'category_big_name': '童书' }`. The Projection field contains: `{ 'book_name': 0 }`. The Sort field contains: `{ 'book_id': -1 }`. The Results tab displays two documents:

	Key	Value
[0]	"id"	58e69cdd216c8e0d9803c05d
	"category_big_name"	童书
	"category_small_name"	少儿影视
	"book_price_cn"	¥207.50
	"book_author"	黄玉郎
[1]	"id"	58e69cdd216c8e0d9803c05c
	"category_big_name"	童书
	"category_small_name"	少儿影视
	"book_price_cn"	¥46.60
	"book_author"	null

# 115



```

for goods in goods.items():
    item = {'category': big_name, 'goods_xpath': goods.xpath('//*[@id="p1" and @category="books" and @url="http://www.dangdang.com"]')[0], 'small_url': goods.xpath('//*[@id="p1" and @category="books" and @url="http://www.dangdang.com"]')[0], 'meta': {'item': item}, 'dont_filter': True}
    yield scrapy.Request(url=response.urljoin(category_big_url + headers['book_author'] + meta['item': item]), dont_filter=True)

def parse_2(self, response):
    http://category.dangdang.com/cp01.47.00.00.00.00.html#ddclick
    item = response.meta['item']
    goods = response.xpath('//*[@div@class="link max"/span']
    for goods in goods.items():
        item = {'category': big_name, 'goods_xpath': goods.xpath('//*[@id="p1" and @category="books" and @url="http://www.dangdang.com"]')[0], 'small_url': goods.xpath('//*[@id="p1" and @category="books" and @url="http://www.dangdang.com"]')[0], 'meta': {'item': item}, 'dont_filter': True}
        yield scrapy.Request(url=response.urljoin(category_small_url + headers['book_author'] + meta['item': item]), dont_filter=True)
        callback=self.third_parse

def third_parse(self, response):
    self.run_command('dangdang')
    http://category.dangdang.com/cp01.47.00.00.00.00.html#ddclick
    item = response.meta['item']
    item = response.xpath('//*[@div@class="con shoplist"/ul/li']
    for book in books:
        book_selector = scrapy.Selector(path=div[class="con shoplist"]//*[@id="p1" and @category="books" and @url="http://www.dangdang.com"]')[0]
        item['book_name'] = book.css('p.name a::text').extract()[0]
        item['book_author'] = book.css('p.author a::text').extract()[0]
        yield item

page_control = response.meta.get('page_control', 0)
page_control =

```

Execution output (stdout):

```

[1] depth (112353624) = 0 (int)
[2] download_limit (104202008) = 0 (int)
[3] download_limit (104211889) = 0 (int)
[4] download_limit (104211890) = 0 (int)
[5] item (112353456) = Dangdang...
[6] MutableMapping_marker = {}
[7] abc_cache = WeakKeyDictionary
[8] abc_negative_cache = WeakKeyDictionary

```

Execution output (stderr):

```

[1] depth (112353624) = 0 (int)
[2] download_limit (104202008) = 0 (int)
[3] download_limit (104211889) = 0 (int)
[4] download_limit (104211890) = 0 (int)
[5] item (112353456) = Dangdang...
[6] MutableMapping_marker = {}
[7] abc_cache = WeakKeyDictionary
[8] abc_negative_cache = WeakKeyDictionary

```

# 116

