



Introduction	1.1
□□□□□	1.2
□□□□	1.3
Linux□□□□	1.4
github□□	1.5

- 0000



00000

0000000000000000 md0000~

github00

 python0000

 java0000

 00000000

00000

 python0000

 java0000

 00000000

gitbook00

 python0000

 java0000

 00000000

Copyright © narutohyc.com 2021 all right reserved  
powered by Gitbook  
2022-01-21 12:29:07

## Introduction

- `git`
  - `git`
  - `git` `jdk` `nodejs`
  - `git`
  - `git`
  - `git`



`git`

`git` `jdk` `nodejs`

`git` `jdk` `nodejs`

`git`

我的资源

Q 可按ID、名称、IP等属性模糊搜索云服务器，多个关键字用“ ”隔开

导出全部地域数据

创建实例 资源概览

云服务器	即将过期	已过期	运行中	已停止	近期创建
1	0 续费	0 续费	1	0	1
磁盘 1		磁盘 0		快照 0	

实例ID	IP地址	付费方式	实例状态
i-2ae6nc313za4qjgn	112.126.102.142(公网)	包年包月	运行中
hyc-centos200328	172.17.145.75(私网)	2023年3月29日 00:00:00到期	

`git`

hyc-centos200328

实例名称	实例规格	实例状态	实例ID	实例名称	实例规格	实例状态	实例ID
hyc-centos200328	hyc-centos200328	运行中	i-2ae6nc313za4qjgn	hyc-centos200328	hyc-centos200328	运行中	i-2ae6nc313za4qjgn

`git` `jdk` `nodejs`

安装jdk

```
# 安装jdk
rpm -ivh jdk-8u241-linux-x64.rpm
```

配置jdk环境变量

vi /etc/profile

```
export JAVA_HOME=/usr/java/jdk1.8.0_241-amd64
export JRE_HOME=/usr/java/jdk1.8.0_241-amd64/jre
export PATH=$PATH:$JAVA_HOME/bin:$JRE_HOME/bin
export CLASSPATH=.:$CLASSPATH:$JAVA_HOME/lib:$JRE_HOME/lib
```

ps: 验证是否安装成功

```
# 验证是否安装成功
rpm -qa|grep java
# 验证是否安装成功
rpm -e --nodeps java-1.8.0-openjdk-1.8.0.181-7.b13.el7
```

安装nodejs

```
# 安装nodejs
cp node-v12.16.1-linux-x64.tar.xz /usr/local/
cd /usr/local/
tar -xvf node-v12.16.1-linux-x64.tar.xz
mv node-v12.16.1-linux-x64/ nodejs
cd nodejs
mkdir node_global
mkdir node_cache
npm config set prefix "/usr/local/nodejs/node_global"
npm config set cache "/usr/local/nodejs/node_cache"
# 安装nodejs
vim /etc/profile
# 验证是否安装成功
export PATH=$PATH:/usr/local/nodejs/bin # config nodejs
# 验证是否安装成功
source /etc/profile
```

安装git

```
# 安装git
yum install git
git config --global user.name "yourname"
git config --global user.mail "xxxxxxxxx@mail.com"
# 生成公钥
ssh-keygen -t rsa -C "xxxxxxxxx@mail.com"
```

安装git

```
# 安装git
yum install git
git config --global user.name "narutohyc"
git config --global user.mail "1832044043@qq.com"
# 生成公钥
ssh-keygen -t rsa -C "1832044043@qq.com"
```

安装gitbook

```
# 安装gitbook
npm install gitbook-cli -g
# 安装gitbook
ln -s /usr/local/nodejs/node_global/bin/gitbook /usr/bin/gitbook
# 验证安装
gitbook -V
```

## git配置

编辑 hosts 文件

Github 地址

配置

 image-20200328210756641

平台	hosts 文件路径
Window	%systemroot%\system32\drivers\etc\hosts
Mac / Linux	/etc/hosts

```
# github
219.76.4.4 github-cloud.s3.amazonaws.com
140.82.113.4 github.com
151.101.185.194 github.global.ssl.fastly.net
```

DNS

Linux/Mac/Windows-DNS

```
yum install -y nscd
```

```
systemctl restart nscd
```

```
netstat -atunlp
```

image-20200328210123194

image-20200328210327497

```
gitbook
```

```
# 4001
setsid gitbook serve --lrport=35729 --port=4001
```

gitbook

```
Starting server ...
Serving book on http://localhost:4000

Error: ENOSPC: System limit for number of file watchers reached
```

```
echo fs.inotify.max_user_watches=524288 | sudo tee -a /etc/sysctl.conf &&
sudo sysctl --system
```

```
[root@iZ2zeh6nc313zs4azjijjnz ~]# ps -ef | grep gitbook | g  
24064  
29387  
30425
```

batch\_shell

```
#!/bin/sh  
dsp_admin_id=`ps -ef | grep gitbook | grep -v grep|awk '{pr  
echo $dsp_admin_id  
for id in $dsp_admin_id  
do  
    kill -9 $id  
    echo "killed $id"  
done
```

```
#!/bin/sh  
ps -ef | grep gitbook | grep -v grep|grep 4000| awk '{pri
```

Copyright © narutohyc.com 2021 all right reserved powered by Gitbook  
2022-01-21 12:29:07



- [Windows 10](#)
  - [Windows 10 安装指南](#)
    - [Windows 10 安装指南](#)
    - [Windows 10 安装指南](#)
  - [Windows 10 安装指南](#)



Windows 10

Windows 10

Windows 10

1. [Windows 10 安装指南](#)

是否希望在您的电脑上安装 Windows 10?

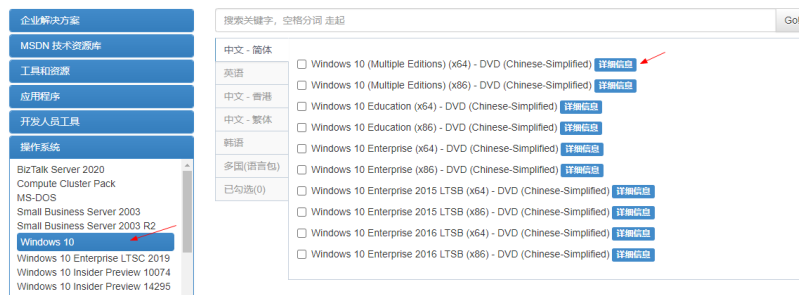
要开始使用，您需要首先获得安装 Windows 10 所需的许可，然后下载并运行媒体创建工具。有关如何使用该工具的详细信息，请参见下面的说明。

[立即下载工具](#)

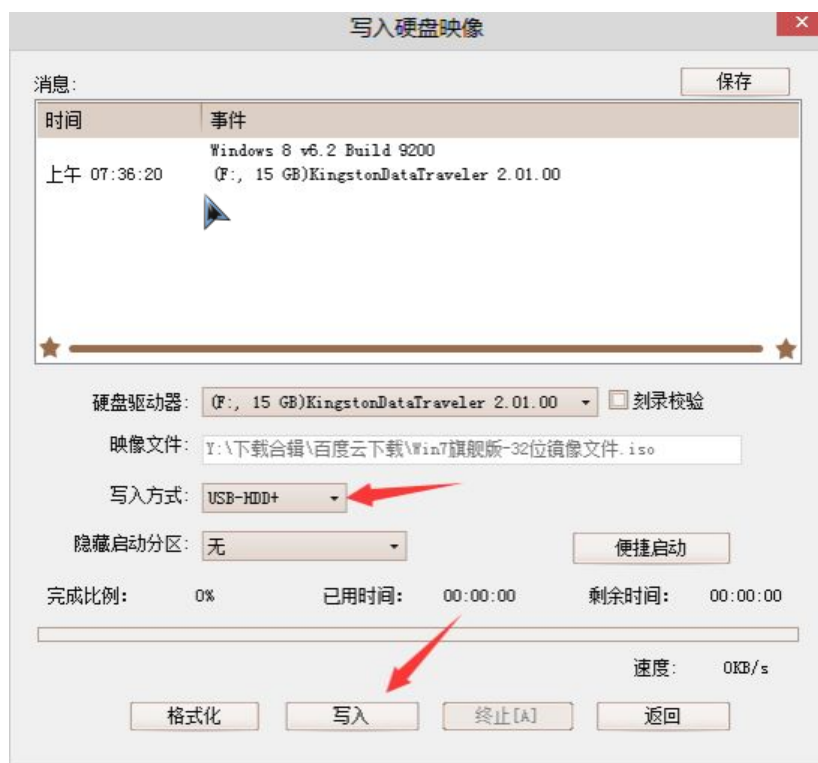
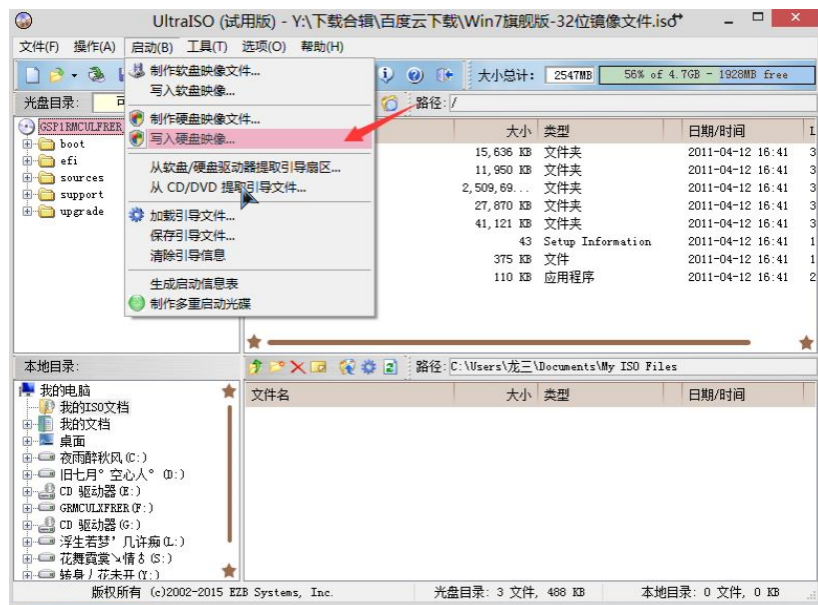
2. [Windows 10 安装指南](#)
3. [Windows 10 安装指南](#)([Windows 10](#))
4. [Windows 10 安装指南](#)

Windows 10

1. [Windows 10](#) [itellyou](#) [Windows 10](#)



## 2. 使用UltraISO制作启动盘



## 3. 使用UltraISO制作启动盘



组装机		品牌笔记本电脑		品牌台式机	
主板品牌	启动按键	笔记本品牌	启动按键	台式机品牌	启动按键
华硕	F8	联想	F12	联想	F12
技嘉	F12	宏基	F12	惠普	F12
微星	F11	华硕	ESC	宏基	F12
映泰	F9	惠普	F9	戴尔	ESC
梅捷	ESC或F12	联想	F12	神舟	F12
七彩虹	ESC或F11	戴尔	F12	华硕	F8
华擎	F11	神舟	F12	方正	F12
斯巴达克	ESC	东芝	F12	清华同方	F12
昂达	F11	三星	F12	海尔	F12
双敏	ESC	IBM	F12	明基	F8
翔升	F10	富士通	F12		
精英	ESC或F11	海尔	F12		
冠盟	F11或F12	方正	F12		
富士康	ESC或F12	清华同方	F12		
顶星	F11或F12	微星	F11		
铭瑾	ESC	明基	F9		
盈通	F8	技嘉	F12		
捷波	ESC	Gateway	F12		
Intel	F12	eMachines	F12		
杰微	ESC或F8	索尼	ESC		
致铭	F12	苹果	长按option键		

表中没有的机型尝试: ESC、F8、F9、F10、F11、F12


Copyright © narutohyc.com 2021 all right reserved powered by Gitbook

2022-01-21 12:29:07

- [linux教程](#)



## linux教程

```
du -ah --max-depth=1
```

```
scp -P port -r root@192.168.2.1:/home/hyc/test /home/hyc/
```

```
df -h
```

Copyright © narutohyc.com 2021 all right reserved powered by Gitbook  
2022-01-21 12:29:07

- [github](#)
  - [Fork](#)
  - [Organizations](#)
    - 
    -
  -

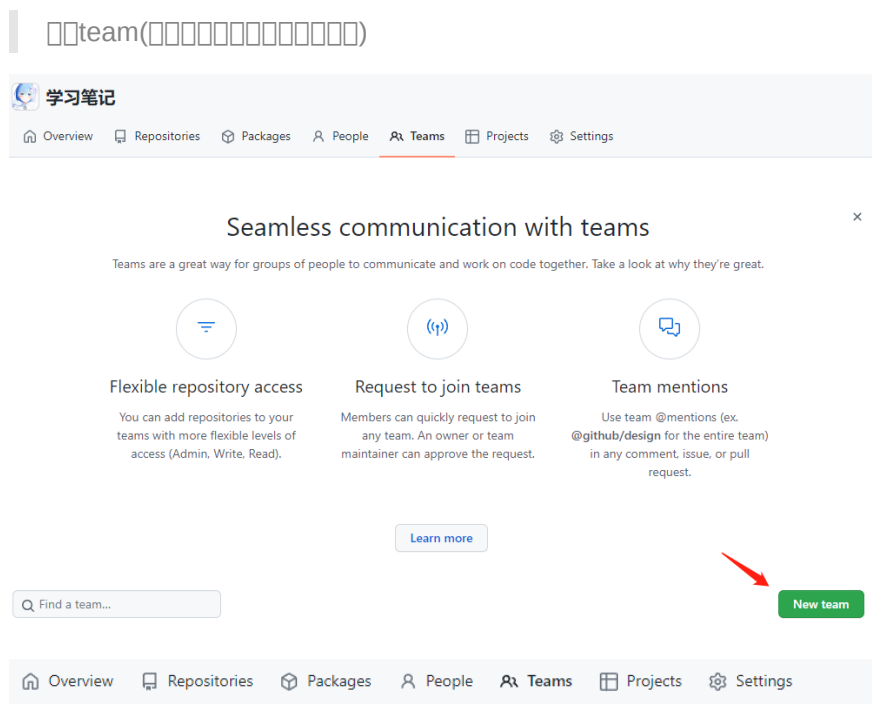
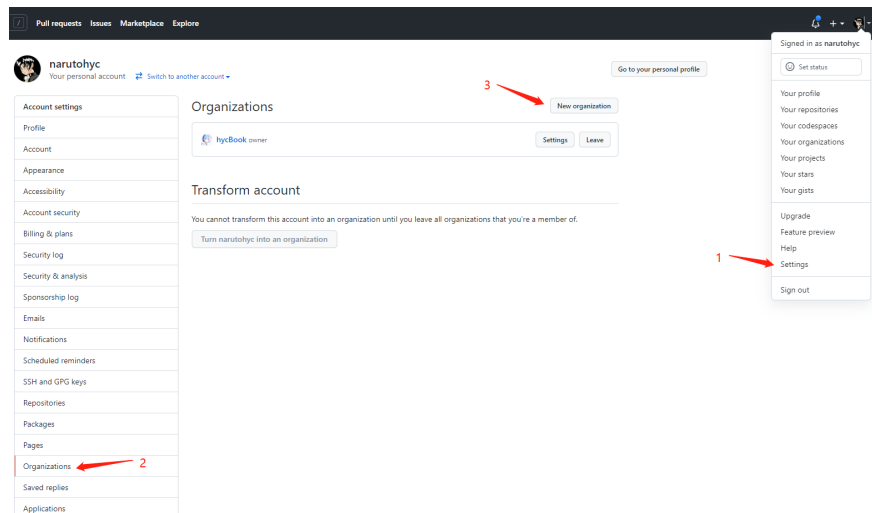


## github

[GitHub](#)

## Fork

## Organizations



## Create new team

### Team name

You'll use this name to mention this team in conversations.

### Description

What is this team all about?

### Parent team

Select parent team ▾

### Team visibility

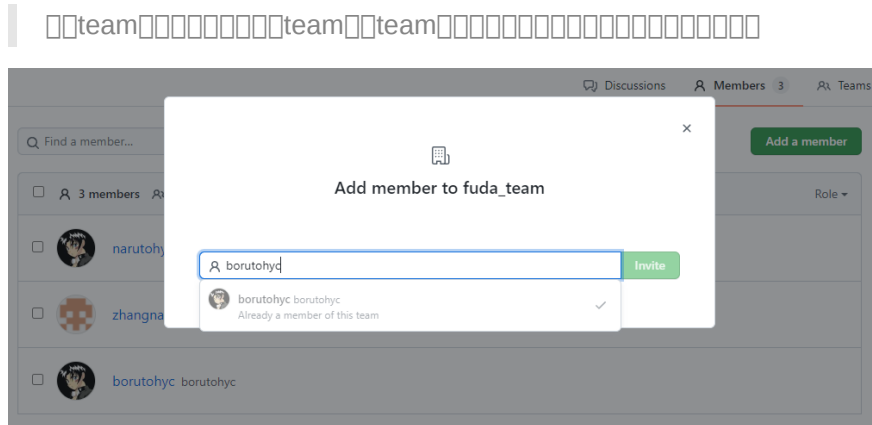
☒ Visible (Recommended)

A visible team can be seen and @mentioned by every member of this organization.

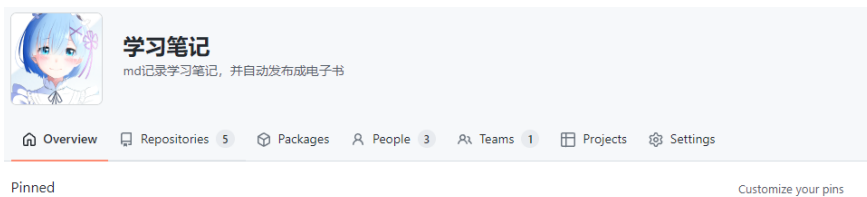
☐ Secret

A secret team can only be seen by its members and may not be nested.

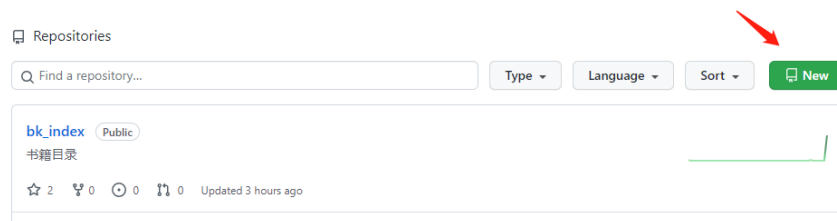
Create team



settings Transfer )



hycBook doesn't have any pinned public repositories yet.



## Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner \* hycBook / Repository name \*

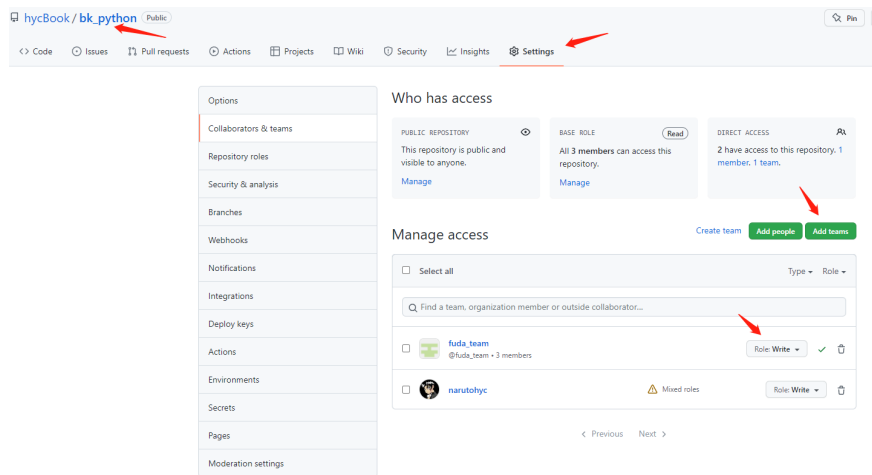
Great repository names are short and memorable. Need inspiration? How about [vigilant-happiness](#)?

Description (optional)

☐ Public  
Anyone on the internet can see this repository. You choose who can commit.

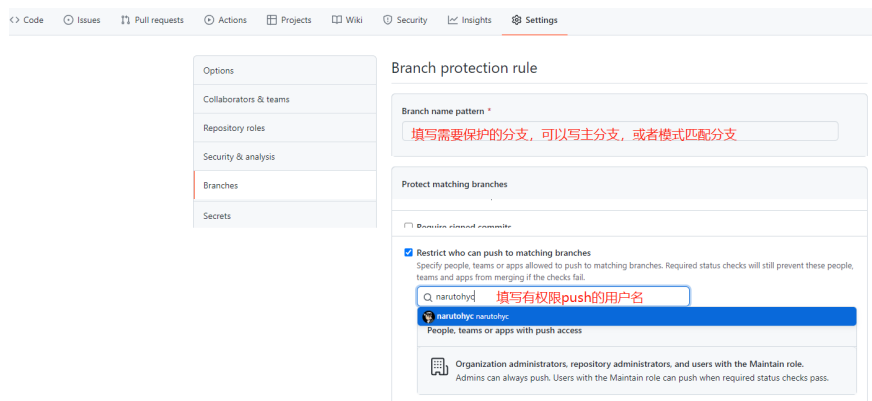
☒ Private  
You choose who can see and commit to this repository.

## Introduction



push settings branches

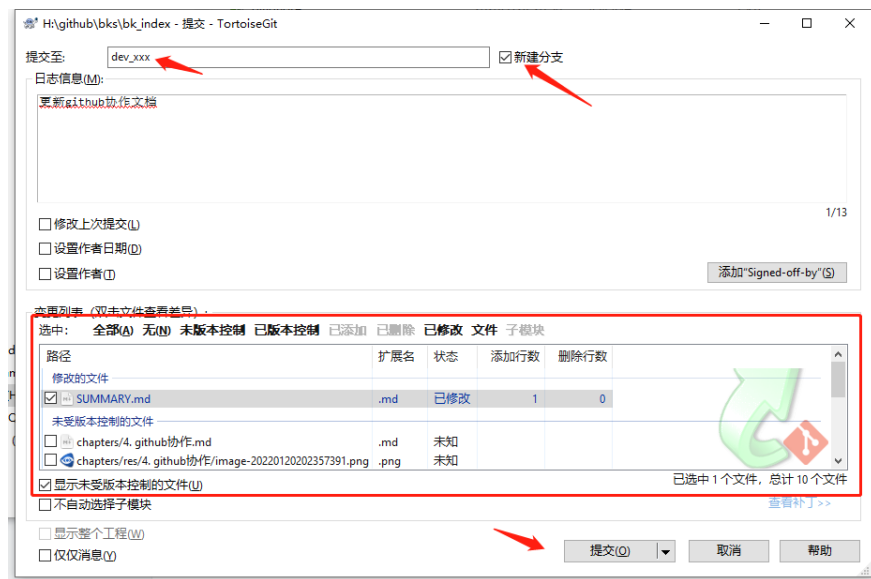
Branch protection rules



```
git clone git@github.com:hycBook/bk_python.git
```

dev\_XXX





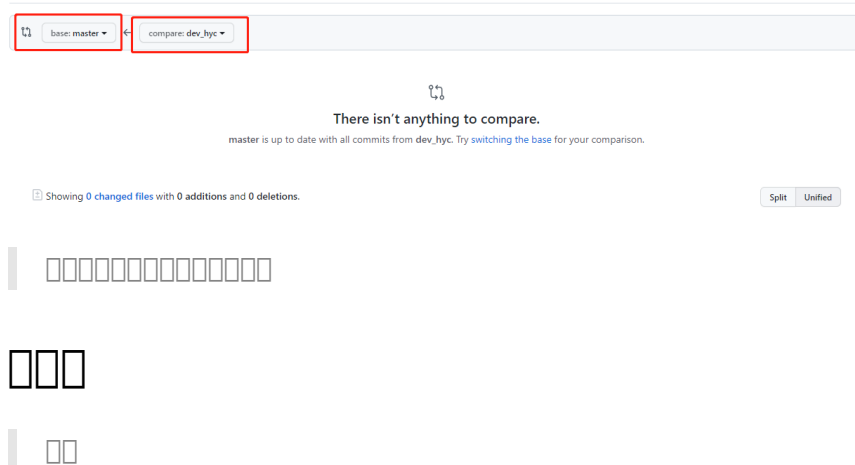
```

commit dev_xxx
push dev_xxx
pull dev_xxx
commit dev_xxx
push dev_xxx
pull dev_xxx
github Pull requests New pull request

```

### Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#).



Copyright © narutohyc.com 2021 all right reserved powered by Gitbook

2022-01-21 12:29:07