Git相关知识

Git相关配置命令

一下部分以作为以后的参考

|  |  |
| --- | --- |
| Config file location | 配置文件位置 |
| --global              use global config file | ——全局使用全局配置文件 |
| --system              use system config file | ——系统使用系统配置文件 |
| --local               use repository config file | ——本地使用库配置文件 |
| -f, --file <file>     use given config file | -f，——文件<file>使用给定的配置文件 |
| --blob <blob-id>      read config from given blob object | ——blob-id>从给定的blob对象读取配置 |
| Action | 行动 |
| --get                 get value: name [value-regex] | ——获取值:name [value-regex] |
| --get-all             get all values: key [value-regex] | ——get all get all values: key [value-regex] |
| --get-regexp          get values for regexp: name-regex [value-regex] | ——get-regexp获取regexp的值:name-regex [value-regex] |
| --get-urlmatch        get value specific for the URL: section[.var] URL | ——get-urlmatch获取URL特定的值:section[。var)URL |
| --replace-all         replace all matching variables: name value [value\_regex] | ——替换所有匹配变量:name值[value\_regex] |
| --add                 add a new variable: name value | ——添加一个新变量:name值 |
| --unset               remove a variable: name [value-regex] | ——unset remove变量:name [value-regex] |
| --unset-all           remove all matches: name [value-regex] | ——unset-all移除所有匹配项:name [value-regex] |
| --rename-section      rename section: old-name new-name | ——rename-section重命名部分:旧名新名称。 |
| --remove-section      remove a section: name | ——删除部分:名称 |
| -l, --list            list all | - l,列出所有列表 |
| -e, --edit            open an editor | 编辑打开一个编辑器 |
| --get-color           find the color configured: slot [default] | ——获取颜色查找配置的颜色:槽【默认】 |
| --get-colorbool       find the color setting: slot [stdout-is-tty] | ——get-colorbool找到颜色设置:slot [stdout-is-tty] |
| Type | 类型 |
| --bool                value is "true" or "false" | ——bool值是“真”或“假” |
| --int                 value is decimal number | -int值为小数 |
| --bool-or-int         value is --bool or --int | ——bool-or-int值——bool或——int |
| --path                value is a path (file or directory name) | ——路径值是路径(文件或目录名) |
| --expiry-date         value is an expiry date | —过期日期值是过期日期 |
| Other | 其他 |
| -z, --null            terminate values with NUL byte | -z， -带NUL字节的空终止值 |
| --name-only           show variable names only | ——只显示变量名 |
| --includes            respect include directives on lookup | ——包括对查找的尊重 |
| --show-origin         show origin of config (file, standard input, blob, command line) | ——显示配置的来源(文件、标准输入、blob、命令行) |

[**git使用报错: fatal: Couldn't find remote ref master的解决方法**](https://www.cnblogs.com/tig666666/p/8425865.html)

<https://www.cnblogs.com/tig666666/p/8425865.html>

相关命令 ：

fatal: Couldn't find remote ref master 翻译过来就是：致命的：无法找到远程参考主，也就是报错的意思。错误的提示内容意思是找不到需要连接的对象。

解决方法有以下几种：

0.如果是新建的仓库（ repositories ）的话在pull代码的时候，出现这个提示，可以忽略不计，直接提交就可以。

1.检查本地GIT的配置

git config user.name/git config --global user.name

git config user.email/git config --gloabl user.email

使用以上命令来检查本地的用户名和邮箱是否填写正确

2.检查远程仓库配置

git remote -v

如果远程仓库信息有误，则删除本地仓库配置，并且设置相关地址

git remote rm origin

git remote add origin XXXX

3.还是不行的话可以找到文件路径下 git文件所在，打开config文件，删除[remote "origin"] 下信息。重复1，2步骤。

**教你上传本地代码到github**

<https://blog.csdn.net/hanhailong726188/article/details/46738929>



邬小勇@DESKTOP-HN773DL MINGW64 ~

$ git init

Initialized empty Git repository in C:/Users/邬小勇/.git/

邬小勇@DESKTOP-HN773DL MINGW64 ~ (master)

$ ^C

邬小勇@DESKTOP-HN773DL MINGW64 ~ (master)

$ git add .

arning: LF will be replaced by CRLF in .android/adbkey.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .bash\_history.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .eclipse/1478317318/configuration/org.ec lipse.core.runtime/.manager/.fileTable.7.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .eclipse/1478317318/configuration/org.ec lipse.core.runtime/.manager/.fileTable.8.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .eclipse/1478317318/configuration/org.ec lipse.osgi/.manager/.fileTable.4.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .eclipse/1478317318/configuration/org.ec lipse.osgi/.manager/.fileTable.5.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .eclipse/1478317318/configuration/org.ec lipse.update/platform.xml.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .gitconfig.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .myeclipse/derby/myeclipse/service.prope rties.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .ssh/github\_rsa.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .ssh/github\_rsa.pub.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .ssh/id\_rsa.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .ssh/id\_rsa.pub.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in .ssh/known\_hosts.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in AppData/Local/Adobe/Acrobat/11.0/AdobeCM apFnt11.lst.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in AppData/Local/Adobe/Acrobat/11.0/AdobeSy sFnt11.lst.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in AppData/Local/Adobe/Acrobat/11.0/Cache/A croFnt11.lst.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in AppData/Local/Apps/2.0/M9B0OOP1.51O/QL4G 2TD2.JO6/gith..tion\_317444273a93ac29\_0003.0003\_3855213049759560/GitHub.exe.manif est.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in AppData/Local/Apps/2.0/M9B0OOP1.51O/QL4G 2TD2.JO6/gith..tion\_317444273a93ac29\_0003.0003\_3855213049759560/debug.log.

The file will have its original line endings in your working directory.

warning: LF will be replaced by CRLF in AppData/Local/Apps/2.0/M9B0OOP1.51O/QL4G 2TD2.JO6/manifests/github.exe\_317444273a93ac29\_0003.0003\_none\_a7f3b5f9c37dfee8.m anifest.

The file will have its original line endings in your working directory.

error: open("AppData/Local/Comms/UnistoreDB/USS.log"): Permission denied

error: unable to index file AppData/Local/Comms/UnistoreDB/USS.log

fatal: adding files failed

邬小勇@DESKTOP-HN773DL MINGW64 ~ (master)

$

邬小勇@DESKTOP-HN773DL MINGW64 ~ (master)

$ ls

「开始」菜单@

AppData/

'Application Data'@

Contacts/

Cookies@

Desktop/

Documents/

Downloads/

Favorites/

IntelGraphicsProfiles/

Links/

'Local Settings'@

Music/

'My Documents'@

NetHood@

NTUSER.DAT

ntuser.dat.LOG1

ntuser.dat.LOG2

NTUSER.DAT{77a2c7ed-26f0-11e5-80da-e41d2d741090}.TM.blf

NTUSER.DAT{77a2c7ed-26f0-11e5-80da-e41d2d741090}.TMContainer0000000000000000000 1.regtrans-ms

NTUSER.DAT{77a2c7ed-26f0-11e5-80da-e41d2d741090}.TMContainer0000000000000000000 2.regtrans-ms

ntuser.ini

OneDrive/

Pictures/

PrintHood@

README.md

Recent@

'Saved Games'/

Searches/

SendTo@

Templates@

Videos/

Workspaces/

邬小勇@DESKTOP-HN773DL MINGW64 ~ (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

.android/

.bash\_history

.eclipse/

.gitconfig

.jmc/

.m2/

.myeclipse.properties

.myeclipse/

.oracle\_jre\_usage/

.pulse2.locator

.ssh/

AppData/

Contacts/

Desktop/

Documents/

Downloads/

Favorites/

IntelGraphicsProfiles/

Links/

Music/

NTUSER.DAT

NTUSER.DAT{77a2c7ed-26f0-11e5-80da-e41d2d741090}.TM.blf

NTUSER.DAT{77a2c7ed-26f0-11e5-80da-e41d2d741090}.TMContainer000000000000 00000001.regtrans-ms

NTUSER.DAT{77a2c7ed-26f0-11e5-80da-e41d2d741090}.TMContainer000000000000 00000002.regtrans-ms

Pictures/

README.md

Saved Games/

Searches/

Videos/

Workspaces/

ntuser.dat.LOG1

ntuser.dat.LOG2

ntuser.ini

nothing added to commit but untracked files present (use "git add" to track)

邬小勇@DESKTOP-HN773DL MINGW64 ~ (master)

$ cd

邬小勇@DESKTOP-HN773DL MINGW64 ~ (master)

$ cd ~/.ssh

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh (master)

$ git init

Initialized empty Git repository in C:/Users/邬小勇/.ssh/.git/

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh (master)

$ git add HelloWorld

fatal: pathspec 'HelloWorld' did not match any files

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh (master)

$ git add java源码

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh (master)

$ git add HelloWorld

fatal: pathspec 'HelloWorld' did not match any files

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh (master)

$ cd ~/.ssh/java源码

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git add HelloWorld

fatal: pathspec 'HelloWorld' did not match any files

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ ^C

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ touch java.txt

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git add HelloWorld.java

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git remote add origin git@github.com:stowuxiaoyong/HelloWorld.git

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git pull origin master

Enter passphrase for key '/c/Users/邬小勇/.ssh/id\_rsa':

fatal: Couldn't find remote ref master

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git config user.name/git config --global user.name

usage: git config [<options>]

Config file location

--global use global config file

--system use system config file

--local use repository config file

-f, --file <file> use given config file

--blob <blob-id> read config from given blob object

Action

--get get value: name [value-regex]

--get-all get all values: key [value-regex]

--get-regexp get values for regexp: name-regex [value-regex]

--get-urlmatch get value specific for the URL: section[.var] URL

--replace-all replace all matching variables: name value [value\_rege x]

--add add a new variable: name value

--unset remove a variable: name [value-regex]

--unset-all remove all matches: name [value-regex]

--rename-section rename section: old-name new-name

--remove-section remove a section: name

-l, --list list all

-e, --edit open an editor

--get-color find the color configured: slot [default]

--get-colorbool find the color setting: slot [stdout-is-tty]

Type

--bool value is "true" or "false"

--int value is decimal number

--bool-or-int value is --bool or --int

--path value is a path (file or directory name)

--expiry-date value is an expiry date

Other

-z, --null terminate values with NUL byte

--name-only show variable names only

--includes respect include directives on lookup

--show-origin show origin of config (file, standard input, blob, com mand line)

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ /?

bash: /?: No such file or directory

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ Config file location配置文件位置

    --unset               remove a variable: name [value-regex] ——unset remove变 量:name [value-regex]

    --unset-all           remove all matches: name [value-regex] ——unset- all移除所有匹配项:name [value-regex]

    --rename-section      rename section: old-name new-name ——rename-section 重命名部分:旧名新名称。

    --remove-section      remove a section: name ——删除部分:名称

    -l, --list            list all - l,列出所有列表

    -e, --edit            open an editor 编辑打开一个编辑器

    --get-color           find the color configured: slot [default] ——获取颜 色查找配置的颜色:槽【默认】

    --get-colorbool       find the color setting: slot [stdout-is-tty] ——get-co lorbool找到颜色设置:slot [stdout-is-tty]

Type 类型

    --bool                value is "true" or "false" ——bool值是“真”或“假”

    --int                 value is decimal number -int值为小数

    --bool-or-int         value is --bool or --int ——bool-or-int值——bool或— —int

    --path                value is a path (file or directory name) ——路径值 是路径(文件或目录名)

    --expiry-date         value is an expiry date —过期日期值是过期日期

Other 其他

    -z, --null            terminate values with NUL byte -z， -带NUL字节 的空终止值

    --name-only           show variable names only ——只显示变量名

    --includes            respect include directives on lookup ——包括对查找的尊 重

    --show-origin         show origin of config (file, standard input, blob, com mand line) ——显示配置的来源(文件、标准输入、blob、命令行)

bash: Config: command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     --global              use global config file——全局使用全局配置文件

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     --system              use system config file——系统使用系统配置文件

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     --local               use repository config file——本地使用库配置文件

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

置文件-f, --file <file>     use given config file-f，——文件<file>使用给定的配 置

bash: file: No such file or directory

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

的blob对象读取配置-id>      read config from given blob object——blob-id>从给定的

bash: blob-id: No such file or directory

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ Action行动

bash: Action行动: command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

regex]--get                 get value: name [value-regex]——获取值:name [value-r

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

values: key [value-regex]  get all values: key [value-regex]——get all get all

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

et-regexp获取regexp的值:name-regex [value-regex]p: name-regex [value-regex]——ge

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

—get-urlmatch获取URL特定的值:section[。var)URL for the URL: section[.var] URL— —

bash: syntax error near unexpected token `)'

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     --replace-all         replace all matching variables: name value [value\_re gex]——替换所有匹配变量:name值[value\_regex]

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

e值   --add                 add a new variable: name value——添加一个新变量:name

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

e变量:name [value-regex]    remove a variable: name [value-regex]——unset remove

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

移除所有匹配项:name [value-regex]e all matches: name [value-regex]——unset-all 移

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

重命名部分:旧名新名称。     rename section: old-name new-name——rename-section 重

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     --remove-section      remove a section: name——删除部分:名称

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     -l, --list            list all- l,列出所有列表

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     -e, --edit            open an editor编辑打开一个编辑器

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

色查找配置的颜色:槽【默认】 find the color configured: slot [default]——获取颜 色

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

colorbool找到颜色设置:slot [stdout-is-tty] setting: slot [stdout-is-tty]——get-c

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ typeperf.exe 类型

▒▒▒▒: ▒▒▒▒▒▒ "▒▒▒▒" ▒▒▒▒▒á▒▒▒Ϣ: 0xc0000bbd

▒▒▒▒▒˳▒▒▒▒▒▒Ժ▒...

▒▒▒▒: û▒▒▒▒Ч▒▒▒▒▒▒▒▒

ע▒▒:

▒▒Ҫʹ▒▒ typeperf▒▒▒▒▒▒▒▒Ǳ▒▒▒

Performance Log Users ▒▒▒еĳ▒Ա▒▒

▒▒▒߱▒▒▒▒▒▒▒▒▒▒▒▒▒▒▒ִ▒и▒▒▒▒

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

bash:  : command not found  value is "true" or "false"——bool值是“真”或“假”

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     --int                 value is decimal number-int值为小数

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

——int --bool-or-int         value is --bool or --int——bool-or-int值——bool或 —

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

路径(文件或目录名)          value is a path (file or directory name)——路径值是路

bash: syntax error near unexpected token `('

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     --expiry-date         value is an expiry date—过期日期值是过期日期

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ Other其他

bash: Other其他: command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     -z, --null            terminate values with NUL byte-z， -带NUL字节的空终 止值

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     --name-only           show variable names only——只显示变量名

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

尊重  --includes            respect include directives on lookup——包括对查找的尊

bash:  : command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$     --show-origin         show origin of config (file, standard input, blob, c ommand line)——显示配置的来源(文件、标准输入、blob、命令行)

bash: syntax error near unexpected token `('

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git config user.name/git config --global user.name

usage: git config [<options>]

Config file location

--global use global config file

--system use system config file

--local use repository config file

-f, --file <file> use given config file

--blob <blob-id> read config from given blob object

Action

--get get value: name [value-regex]

--get-all get all values: key [value-regex]

--get-regexp get values for regexp: name-regex [value-regex]

--get-urlmatch get value specific for the URL: section[.var] URL

--replace-all replace all matching variables: name value [value\_rege x]

--add add a new variable: name value

--unset remove a variable: name [value-regex]

--unset-all remove all matches: name [value-regex]

--rename-section rename section: old-name new-name

--remove-section remove a section: name

-l, --list list all

-e, --edit open an editor

--get-color find the color configured: slot [default]

--get-colorbool find the color setting: slot [stdout-is-tty]

Type

--bool value is "true" or "false"

--int value is decimal number

--bool-or-int value is --bool or --int

--path value is a path (file or directory name)

--expiry-date value is an expiry date

Other

-z, --null terminate values with NUL byte

--name-only show variable names only

--includes respect include directives on lookup

--show-origin show origin of config (file, standard input, blob, com mand line)

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git pull

Enter passphrase for key '/c/Users/邬小勇/.ssh/id\_rsa':

There is no tracking information for the current branch.

Please specify which branch you want to merge with.

See git-pull(1) for details.

git pull <remote> <branch>

If you wish to set tracking information for this branch you can do so with:

git branch --set-upstream-to=origin/<branch> master

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ ^C

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ echo"#HelloWorld">> README.md

bash: echo#HelloWorld: command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git init

Initialized empty Git repository in C:/Users/邬小勇/.ssh/java源码/.git/

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git add README.MD

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git commit -m"第一次提交"

On branch master

Initial commit

Untracked files:

HelloWorld.java

README.md

java.txt

nothing added to commit but untracked files present

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git pull origin master

fatal: 'origin' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ echo“＃HelloWorld”>> README.md

git add README.md

git commit -m“第一次提交”

git remote add origin git@github.com：stowuxiaoyong / HelloWorld.git

git push -u origin masterbash: echo“＃HelloWorld”: command not found

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git init

Reinitialized existing Git repository in C:/Users/邬小勇/.ssh/java源码/.git/

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git add README.md

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git commit -m“第一次提交”

[master (root-commit) 62be1d5] “第一次提交”

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 README.md

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git remote add origin git@github.com：stowuxiaoyong / HelloWorld.git

usage: git remote add [<options>] <name> <url>

-f, --fetch fetch the remote branches

--tags import all tags and associated objects when fetching

or do not fetch any tag at all (--no-tags)

-t, --track <branch> branch(es) to track

-m, --master <branch>

master branch

--mirror[=<push|fetch>]

set up remote as a mirror to push to or fetch from

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git push -u origin master

fatal: 'origin' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git init

Reinitialized existing Git repository in C:/Users/邬小勇/.ssh/java源码/.git/

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git add HelloWorld.java

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git commit -m"欢迎来到java的世界"

[master d3414a6] 欢迎来到java的世界

1 file changed, 7 insertions(+)

create mode 100644 HelloWorld.java

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git commit -m"欢迎来到java的世界"

On branch master

Untracked files:

java.txt

nothing added to commit but untracked files present

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git remote add origin git@github.com:stowuxiaoyong/HelloWorld.git

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git pull origin master

Enter passphrase for key '/c/Users/邬小勇/.ssh/id\_rsa':

fatal: Couldn't find remote ref master

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git add HelloWorld.java

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git commit -m"diyici"

On branch master

Untracked files:

java.txt

nothing added to commit but untracked files present

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$ git push -u origin master--------------------------//回车

Enter passphrase for key '/c/Users/邬小勇/.ssh/id\_rsa'://输入密码

Counting objects: 6, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (4/4), done.

Writing objects: 100% (6/6), 598 bytes | 119.00 KiB/s, done.

Total 6 (delta 0), reused 0 (delta 0)

To github.com:stowuxiaoyong/HelloWorld.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

邬小勇@DESKTOP-HN773DL MINGW64 ~/.ssh/java源码 (master)

$

**教你上传本地代码到github**

2015年07月03日 10:47:13

阅读数：139653

转载请标明出处：   
<http://blog.csdn.net/hanhailong726188/article/details/46738929>   
本文出自：[【海龙的博客】](http://blog.csdn.net/hanhailong726188?viewmode=contents)

**开篇之前说下题外话，之前写过一篇博客，**[**IOS-一步一步教你自定义评分星级条RatingBar**](http://blog.csdn.net/hanhailong726188/article/details/42344131)**，群里有人想要源码，我上传到github上了，有需要的可以去看一下，github地址**[**自定义评分星级条**](https://github.com/hanhailong/CustomRatingBar)

**言归正传，最近有人在群里问怎么将新创建的本地代码上传到github上，这里简单的记录一下，我喜欢使用命令行，这里全用命令行来实现，不了解git命令的可以去了解下。**

**第一步：建立git仓库**   
cd到你的本地项目根目录下，执行git命令

git init

* 1

**第二步：将项目的所有文件添加到仓库中**

git add .

* 1

**如果想添加某个特定的文件，只需把.换成特定的文件名即可**

**第三步：将add的文件commit到仓库**

git commit -m "注释语句"

* 1

**第四步：去github上创建自己的Repository，创建页面如下图所示：** 

**点击下面的Create repository，就会进入到类似下面的一个页面，拿到创建的仓库的https地址，红框标示的就是** 

**第五步：重点来了，将本地的仓库关联到github上**

git remote add origin https://github.com/hanhailong/CustomRatingBar

* 1

**后面的https链接地址换成你自己的仓库url地址，也就是上面红框中标出来的地址**

**第六步：上传github之前，要先pull一下，执行如下命令：**

git pull origin master

* 1

**敲回车后，会执行输出类似如下** 

**第七步，也就是最后一步，上传代码到github远程仓库**

git push -u origin master

* 1

**执行完后，如果没有异常，等待执行完就上传成功了，中间可能会让你输入Username和Password，你只要输入github的账号和密码**

教你上传本地代码

第一步，cd到你的本地项目根目录下，执行git命令

$ cd ~/.ssh -----------//切换到本地项目根目录下的shell命令

在官网gitHUP上登录并新建一个新的项目，然后在本地也新建一个一模一样的项目，cd到该项目目录下，并使用命令git init接管该目录（本地的）。该命令对当前目录初始化。

“ls” 为Linux命令，用于查看当前目录下的文件及文件夹。

“git init” 命令用于对当前目录进行初始化，使当前的project-name目录交由Git进行管理。

git status” 命令用于查看当前项目下所有文件的状态。

我们可以看到当前处于master（主）分支，罗列了当前目录下的文件（test\_case.py），并且提示未对当前目录下的文件进行跟踪（跟踪文件增、删、改的状态）；并告诉我们可以通过 “git add” 命令对文件进行跟踪。

“git add” 命令可以对指定文件添加跟踪。如果后面跟空格加点号“.”，则表示对当前目录下的所有文件进行跟踪。

再次通过 “git status” 命令查看当前Git仓库的信息。

“git commit” 命令将文件（git add 进行管理的文件）提交到本地仓库。-m 参数对本次的提交加以描述。一般提交的描述必不可少，从而方便追溯每次提交都做了哪些修改。

准备工作已经完成，下面提交代码到GitHub。这里GitHub提供了两种链接方式：HTTPS和SSH,提交的地址有所不同，请查看前面GitHub提示信息。

“git remote add origin git@github.com:defnngj/project-name.git”

如果是第一次提交项目，这一句非常重要，它会将本地的项目与远程的仓库之间建立连接。这里选择SSH协议方式进行连接。

“git push -u origin master ”

将本地的项目提交到远程仓库中。