

Git

Git5GitGit

- git clone
- git remote
- git fetch
- git pull
- git push

Git5

git clone

git clone

```
$ git clone <>
```

jQuery

```
$ git clone https://github.com/jquery/jquery.git
```

git clone

```
$ git clone <> <>
```

git cloneHTTP(s)SSHGit

```
$ git clone http[s]://example.com/path/to/repo.git/  
$ git clone ssh://example.com/path/to/repo.git/  
$ git clone git://example.com/path/to/repo.git/  
$ git clone /opt/git/project.git  
$ git clone file:///opt/git/project.git  
$ git clone ftp[s]://example.com/path/to/repo.git/  
$ git clone rsync://example.com/path/to/repo.git/
```

SSH

```
$ git clone [user@]example.com:path/to/repo.git/
```

GitSSH

git remote

Gitgit remote

git remote

```
$ git remote  
origin
```

-v

```
$ git remote -v
origin  git@github.com:jquery/jquery.git (fetch)
origin  git@github.com:jquery/jquery.git (push)
```

origin

Gitoringit clone-o

```
$ git clone -o jQuery https://github.com/jquery/jquery.git
$ git remote
jQuery
```

jQuery

git remote show

```
$ git remote show <>
```

git remote add

```
$ git remote add <> <>
```

git remote rm

```
$ git remote rm <>
```

git remote rename

```
$ git remote rename <> <>
```

git fetch

Gitcommitgit fetch

```
$ git fetch <>
```

git fetchbranch

```
$ git fetch <> <>
```

originmaster

```
$ git fetch origin master
```

"/originmasterorigin/master

git branch-r-a

```
$ git branch -r
origin/master

$ git branch -a
* master
remotes/origin/master
```

masterorigin/master

git checkout

```
$ git checkout -b newBrach origin/master
```

origin/master

git mergegit rebase

```
$ git merge origin/master
#
$ git rebase origin/master
```

origin/master

git pull

git pull

```
$ git pull <> <>:<>
```

originnextmaster

```
$ git pull origin next:master
```

```
$ git pull origin next
```

origin/nextgit fetchgit merge

```
$ git fetch origin
$ git merge origin/next
```

Gittrackinggit clonemaster""origin/master

Git

```
git branch --set-upstream master origin/next
```

masterorigin/next

git pull

```
$ git pull origin
```

origin""remote-tracking branch

```
$ git pull
```

rebase--rebase

```
$ git pull --rebase <> <>:<>
```

git push

git pushgit pull

```
$ git push <> <>:<>
```

<>:<>git pull<>:<>git push<>:<>

""

```
$ git push origin master
```

masteroriginmaster

```
$ git push origin :master
#
$ git push origin --delete master
```

originmaster

```
$ git push origin
```

origin

```
$ git push
```

-ugit push

```
$ git push -u origin master
```

masteroriginorigingit push

git pushsimplematchingGit 2.0matchingsimplegit config

```
$ git config --global push.default matching
#
$ git config --global push.default simple
```

-all

```
$ git push --all origin
```

origin

Gitgit pull-force

```
$ git push --force origin
```

-force""non-fast-forward merge-force

git pushtag-tags

```
$ git push origin --tags
```

windows(cmd)

****.bat,

```
@echo off
for /d %%i in (chart,core,design,report,platform) do @cd %cd%\%%i && @git pull http://xxxx.github.com/%%i.git release
pause
```

```
.,for,(chart,core,design,report,platform), http://xxxx.github.com/%%i.git release
```