Github基本命令

1. 在某一个文件夹中，鼠标右击，git Bash here
2. 在命令行中输入命令git --help

usage: git [--version] [--help] [-C <path>] [-c name=value]

[--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]

[-p | --paginate | --no-pager] [--no-replace-objects] [--bare]

[--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]

<command> [<args>]

These are common Git commands used in various situations:

start a working area (see also: git help tutorial)//开始一个工作区域

clone Clone a repository into a new directory //克隆一个仓库到另一个仓库

init Create an empty Git repository or reinitialize an existing one

//创建一个空的git仓库，或者重新初始化一个已经存在的仓库

work on the current change (see also: git help everyday)//用于当前改变

add Add file contents to the index //添加文件内容到索引

mv Move or rename a file, a directory, or a symlink //移动或者重命名

reset Reset current HEAD to the specified state

//将当前HEAD复位到指定状态

rm Remove files from the working tree and from the index

//从工作树和索引中删除文件

examine the history and state (see also: git help revisions)//考察历史与状态

bisect Use binary search to find the commit that introduced a bug

//使用二进制搜索来查找引入bug的提交

grep Print lines matching a pattern //打印出匹配样式的行

log Show commit logs //显示提交日志

show Show various types of objects //显示各种类型的对象

status Show the working tree status //显示工作树状态

grow, mark and tweak your common history //成长、标记和调整你的共同历史

branch List, create, or delete branches //列出、创建或删除分支

checkout Switch branches or restore working tree files

//切换分支或恢复工作树文件

commit Record changes to the repository //将更改记录到存储库

diff Show changes between commits, commit and working tree, etc

//显示提交、提交和工作树等之间的更改

merge Join two or more development histories together

//一起加入两个或更多的开发历史

rebase Reapply commits on top of another base tip

//重新应用在另一个基础尖端上的提交

tag Create, list, delete or verify a tag object signed with GPG

collaborate (see also: git help workflows)

//创建、列出、删除或验证与GPG协作者签名的标记对象（参见：git帮助工作流）

fetch Download objects and refs from another repository

//从另一个存储库下载对象和引用

pull Fetch from and integrate with another repository or a local branch

//从另一个存储库或本地分支中获取和集成

push Update remote refs along with associated objects

//随关联对象更新远程参考文件

'git help -a' and 'git help -g' list available subcommands and some

concept guides. See 'git help <command>' or 'git help <concept>'

to read about a specific subcommand or concept.

Git帮助-A和Git帮助-G列出可用的子命令和一些概念指南。参见“Git帮助<命令>”或“Git帮助<概念> >来阅读特定的子命令或概念。