tig (A front-end to Git)

ming

January 4, 2016

tig (A front-end to Git)

archaicdust@gmail.com

git log

- \$ git log
- \$ gitk -all

tig History view

```
$ tig
$ tig -all
    h (help view)
    i/k
    / search summary or author
     t open tree view
     Enter on a commit
         a split diff view
    shift-S in the main veiw
         go to status view
```

tig view

- h Show help view
- m Show main view
- s, S Show status view
- I Show log view t Show tree view
- r Show refs view
- c Show stage view y Show stash view
- d Show diff view
- b Show blame view f Show blob view g Show grep view p
- Show pager view

tig

- R, F5 Reload and refresh view
- O Maximize the current view
- <Tab> view-next
- q Close the current view Q Close all views and quit
- < Go back to the previous view state
- *<Ctrl-U> move-page-up*
- <Ctrl-D> move-page-dow

tig Status view

```
$ tig status
u
    stage or unstage file
!
    revert all uncommitted changes to that file
```

tig Status view

```
$ tig status
Enter on a file
    i, k
     @ (navigate chunk by chunk)
     u (stage the current diff chunk)
     00
     1 (stage a single line)
Shift-C (commit)
```

tig stash

P (git stash pop)

! (git stash drop)

tig Blame view

\$ tig blame <file>

Just select a line and press Enter, and it will show you the last commit that touched that line.

t tree view

S status view

@

Reference

git? tig!
tig ——git 的命令列好夥伴