VIM plugin commands memo v1.0

Young

2014.09.01

1. ctags	st: static
	\mathbf{fi} : final
• EDIT mode	ab: abstract
CTRL+]: deninition fo callee	re: return
$\mathbf{CTRL} + \mathbf{t}$: return to caller	br : break;
• LASTLINE mode	\mathbf{de} : default:
tags: functions call stack	ca : catch(Exception e)
2. cscope	if : if ()
2. 0500p0	el: else elif: else if ()
• EDIT mode	•
CTRL+SHIFT+'-'+g: its own definition	wh: while ()
CTRL+SHIFT+'-'+d: functions called by it	for : for (; ;)
CTRL+SHIFT+'-'+c: fucntions calling it	fore : for (:)
CTRL+SHIFT+'-'+f: its own file	sw: switch ()
CTRL+SHIFT+'-'+i: files including it	cs : case :
_	tc: public class test extends TestCase
• LASTLINE mode	t : public void test() throws Exception
cs show: show escope connection	cl : class test
cs help: show help	in : interface test extends Parent
3. snipMate	\mathbf{v} : String var = null;
o. simplytate	im: import
• C	j.u : java.util.
inc: #include jstdio.h;	• Shell
Inc: #include "test.h"	#!: #!/bin/bash
main : main	if : if fi
$\#\mathbf{if}: \#\mathbf{if} \dots \#\mathbf{endif}$	elif: elif
ifdef: #ifdef #endif	for: for done
once: #ifndef #define #endif	wh: while done
def: #define	case : case esac
td: typdef int	
tds: typdef struct	• Python
if: if	#!: #!/usr/bin/python
el : else	imp : import
for : for	\mathbf{wh} : while
wh: while	for : for
pr : printf(" fun : void func()	docs: File: Author: Description:
fund : void function_name();	\mathbf{def} : def fname()
t : /*condition*/ ? a : b;	\mathbf{deff} : def fname():
.: []	\mathbf{ld} : var = lambda vars : action
ւ ։ unsigned	ifmain : ifname == 'main':
	_:init
• C++	• Latex
ns: namespace	begin: \begin
cl : class	item: \begin{itemize}
• Java	enum : \begin{tennze}
main : main	cham . begin [chamerate]

 $\mathbf{main}: \dots \text{ main } \dots$

 $\mathbf{pu}|\mathbf{pr}|\mathbf{po}$: public|private|protected