

TAB completion and **h** help

Use **likegit**. Work **likegit**.

README.txt for version 8.0 of Vim: Vi Improved.

\$

\$

WHAT IS VIM?

\$

Vim is a greatly improved version of the good old UNIX editor Vi. Many new features have been added: multi-level undo, syntax highlighting, command line history, on-line help, spell checking, filename completion, block operations, script language, etc. There is also a Graphical User Interface (GUI) available. Still, Vi compatibility is maintained, those who have Vi "in the fingers" will feel at home. See "runtime/doc/vi_diff.txt" for differences with Vi.

\$

This editor is very useful for editing programs and other plain text files. All commands are given with normal keyboard characters, so those who can type with ten fingers can work very fast. Additionally, function keys can be mapped to commands by the user, and the mouse can be used.

\$

Vim runs under MS-Windows (NT, 2000, XP, Vista, 7, 8, 10), Macintosh, VMS and almost all flavours of UNIX. Porting to other systems should not be very difficult. Older versions of Vim run on MS-DOS, MS-Windows 95/98/Me, AmigaDOS, Atari MiNT, BeOS, RISC OS and OS/2. These are no longer maintained.

\$

\$

DISTRIBUTION

\$

You can often use your favorite package manager to install Vim. On Mac and Linux a small version of Vim is pre-installed, you still need to install Vim if you want more features.

\$

There are separate distributions for Unix, PC, Amiga and some other systems.


```

README.txt for version 8.0 of Vim: Vi Improved.$
$
$
WHAT IS VIM?$
$
Vim is a greatly improved version of the good old UNIX editor Vi.  Many new$
features have been added: multi-level undo, syntax highlighting, command line$
history, on-line help, spell checking, filename completion, block operations,$
script language, etc.  There is also a Graphical User Interface (GUI)$
available.  Still, Vi compatibility is maintained, those who have Vi "in the$
fingers" will feel at home.  See "runtime/doc/vi_diff.txt" for differences with$
Vi.$
$
This editor is very useful for editing programs and other plain text files.$
All commands are given with normal keyboard characters, so those who can type$
with ten fingers can work very fast.  Additionally, function keys can be$
mapped to commands by the user, and the mouse can be used.$
$
Vim runs under MS-Windows (NT, 2000, XP, Vista, 7, 8, 10), Macintosh, VMS and$
almost all flavours of UNIX.  Porting to other systems should not be very$
difficult.  Older versions of Vim run on MS-DOS, MS-Windows 95/98/Me, Amiga$
DOS, Atari MiNT, BeOS, RISC OS and OS/2.  These are no longer maintained.$
$
$
DISTRIBUTION$
$
You can often use your favorite package manager to install Vim.  On Mac and$
Linux a small version of Vim is pre-installed, you still need to install Vim$
if you want more features.$
$
There are separate distributions for Unix, PC, Amiga and some other systems.$
    
```



```
<.com/vim/vim 1 README.txt vim [master - origin/master] | 10 10 | Saclabox-A 867 Mbs | 100% | Tue 10/31 21:12
README.txt for version 8.0 of Vim: Vi Improved.
$
$
WHAT IS VIM?
$
Vim is a greatly improved version of the good old UNIX editor vi. Many new
features have been added: multi-level undo, syntax highlighting, command line
history, on-line help, spell checking, filename completion, block operations,
script language, etc. There is also a Graphical User Interface (GUI)
available. Still, Vi compatibility is maintained, those who have Vi "in the
fingers" will feel at home. See "runtime/doc/vi_diff.txt" for differences with
vi.
$
This editor is very useful for editing programs and other plain text files.
All commands are given with normal keyboard characters, so those who can type
with ten fingers can work very fast. Additionally, function keys can be
mapped to commands by the user, and the mouse can be used.
$
Vim runs under MS-Windows (NT, 2000, XP, Vista, 7, 8, 10), Macintosh, VMS and
almost all flavours of UNIX. Porting to other systems should not be very
difficult. Older versions of Vim run on MS-DOS, MS-Windows 95/98/Me, Amiga
DOS, Atari MiNT, BeOS, RISC OS and OS/2. These are no longer maintained.
$
$
DISTRIBUTION
$
You can often use your favorite package manager to install Vim. On Mac and
Linux a small version of Vim is pre-installed, you still need to install Vim
if you want more features.
$
There are separate distributions for Unix, PC, Amiga and some other systems.
NORMAL README.txt markdown utf-8
```

TAB completion and -h help

Use like `git`. Work like `git`.


```
<com/vim/vim 1 README.txt vim [master -> origin/master] | 10 10 | Saclabox-A 1053 Mbs | 100% | Tue 10/31 21:06
README.txt for version 8.0 of Vim: Vi Improved.$
$
$
WHAT IS VIM?$
$
vim is a greatly improved version of the good old UNIX editor vi. Many new$
features have been added: multi-level undo, syntax highlighting, command line$
history, on-line help, spell checking, filename completion, block operations,$
script language, etc. There is also a Graphical User Interface (GUI)$
available. Still, Vi compatibility is maintained, those who have Vi "in the$
fingers" will feel at home. See "runtime/doc/vi_diff.txt" for differences with$
vi.$
$
This editor is very useful for editing programs and other plain text files.$
All commands are given with normal keyboard characters, so those who can type$
with ten fingers can work very fast. Additionally, function keys can be$
mapped to commands by the user, and the mouse can be used.$
$
Vim runs under MS-Windows (NT, 2000, XP, Vista, 7, 8, 10), Macintosh, VMS and$
almost all flavours of UNIX. Porting to other systems should not be very$
difficult. Older versions of Vim run on MS-DOS, MS-Windows 95/98/Me, Amiga$
DOS, Atari MiNT, BeOS, RISC OS and OS/2. These are no longer maintained.$
$
$
DISTRIBUTION$
$
You can often use your favorite package manager to install Vim. On Mac and$
Linux a small version of Vim is pre-installed, you still need to install Vim$
if you want more features.$
$
There are separate distributions for Unix, PC, Amiga and some other systems.$
NORMAL README.txt markdown utf-8
```

Grep flexibly

Gina **pass options through** to a git command.