```
VIM configuration
```

# Make VI default editor

In order to make vi the standard global default editor to edit crontab for example use this command for debian:

update-alternatives --config editor

and select vim.basic or vim.nox

or

change the symlink to the default editor manually:

rm /etc/alternatives/editor
ln -s /usr/bin/vi /etc/alternatives/editor

or

In order to make vi the global default editor in debian to edit crontab for example, either

vi /etc/bash.bashrc

and add this line at the end of the file:

```
export VISUAL=vi
```

To make this change only for an individual user (whereby  $\sim$  is the home directory of the current user or change it to the home directory of the user this should be changed for):

vi ~/.bashrc

and add this line at the end of the file:

export VISUAL=vi

# **Debian 9 VIM Mouse issues**

In Debian 9, vi/vim has mouse support enabled by default. While this makes it easy to go to a different area of the file via mouse clicks, it causes copy&paste to fail and/or to behave weirdly.

To revert to the old behaviour, a local .vimrc file needs to be created. It can be empty (just containing a double quote sign which is a comment). When this file exists, the default config with mouse support (/usr/share/vim/vim80/defaults.vim) is not being loaded. Editing the defaults.vim file directly is discouraged as this will be overwritten by updates.

vi ~/.vimrc

add something to it. In the very least one double quoted line as a comment:

```
"placeholder as /usr/share/vim/vim80/defaults.vim is loaded if no ~/.vimrc
exists
```

# Debian vim colour syntax highlighting

By default Debian installs vim-tiny which does not support syntax highlighting. To install all required modules for console use

apt-get install vim-nox

then edit /etc/vim/vimrc

```
vi /etc/vim/vimrc
```

and enable syntax, dark backgrounds and remembering the previous cursor position by removing the double-quotes in front of the relevant lines like this:

```
" Vim5 and later versions support syntax highlighting. Uncommenting the next
" line enables syntax highlighting by default.
syntax on
```

" If using a dark background within the editing area and syntax highlighting " turn on this option as well set background=dark

### Good default configuration

Add the configuration to your local .vimrc file in your home directory for various sensible and convenient settings:

vi ~/.vimrc

```
"placeholder as /usr/share/vim/vim80/defaults.vim is loaded if no ~/.vimrc
exists
syntax on
set tabstop=4 " The width of a TAB is set to 4.
" Still it is a \t. It is just that
" Vim will interpret it to be having
" a width of 4.
set shiftwidth=4 " Indents will have a width of 4
```

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<pre>set softtabstop=4 " Sets the number of columns for a TAB</pre>
set expandtab " Expand TABs to spaces
set nocompatible " Fix telnet issues where cursor keys add A B etc
<pre>set mouse-=a " Disable automatic visual mode when selecting with mouse</pre>
" Only do this part when compiled with support for autocommands. if has("autocmd")
<pre>" Enable file type detection. " Use the default filetype settings, so that mail gets 'tw' set to 72, " 'cindent' is on in C files, etc. " Also load indent files, to automatically do language-dependent indenting. " Revert with ":filetype off". filetype plugin indent on</pre>
" Put these in an autocmd group, so that you can revert them with: " ":augroup vimStartup   au!   augroup END" augroup vimStartup au!
<pre>" When editing a file, always jump to the last known cursor position. " Don't do it when the position is invalid or when inside an event handler " (happens when dropping a file on gvim). autocmd BufReadPost * \ if line("'\"") &gt;= 1 &amp;&amp; line("'\"") &lt;= line("\$")   \ exe "normal! g`\""   \ endif</pre>
augroup END
ondif " bac("autoemd")

endif " has("autocmd")

# More info

#### VIM Cheat Sheet

From: http://wuff.dyndns.org/ - Wulf's Various Things

Permanent link: http://wuff.dyndns.org/doku.php?id=linux:vim&rev=1577550580

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