

ficheros del home

.bash_profile

```
# ~/.bash_profile: executed by bash(1) for login shells.

# quita el permiso de escritura al others
umask 002

#prompt por defecto
PS1='[\h]$ '

# prompt de color en 2 lineas
if [ -f ".prompt" ]; then
  export PS1=`cat .prompt`
fi

if [ -f ".bashrc" ]; then
  source ~/ .bashrc
fi

# variables de entorno
export EDITOR="vim"
export LANG=en_US.ISO-8859-15

# echo "> .bash_profile"
```

.bashrc

```
# ~/.bashrc: executed by bash(1) for non-login shells.
source ~/ .alias

# funciones interesantes
source ~/ .functions

# exports
source ~/ .export

# si dejo el ECHO da problemas con scp
# echo "> .bashrc"
```

.alias

```
# $Id: .alias,v 1.1 1999/11/27 23:01:40 sage Exp $
# Luis Francisco González <luisgh@debian.org> based on that of Vadik Vygonets
# Please check /usr/doc/tcsh/examples/alias to see other possible values.

# recopilación de alias
# opciones LS
```

```

alias l.='ls -d .* --color=tty'
alias ll='ls -l --color=tty'
alias ls='ls --color=tty'
alias lsd='ls -d */'
# evitar errores (confirmación al sobreescribir)
alias cp='cp -i'
# alias mv='mv -i'
# alias rm='rm -i'

# abreviaturas
alias rd='rmdir'
alias md='mkdir'

# errores
alias cd..='cd ..'
alias moer='more'
alias mroe='more'

# funcionalidades
alias cdo='cd $OLDPWD'
users='cut -d: -f1 /etc/passwd | sort'
users2='getent passwd|cut -d: -f1|sort'

```

.functions

```

# reiniciar demonios
restart() {
    if [ -f /etc/init.d/$1 ]; then
        /etc/init.d/$1 restart
    else
        echo "*** non existant daemon $1 ***"
    fi
}

# calculadora
function calc { echo "${1}"|bc -l; }

# Generador de Passwords (requiere paquete agp)
function gen-pass { agp -a 0 -n 1 -q -MNCL -m 12; }

# Envía mails para recordar tareas
function task {
    mail -s "$*" mate@vividum.es < /dev/null 2>/dev/null
}

# lista de últimos archivos
lsnew() { ls -lt ${1+"$@"} | head -20; }

# host en mis subnets con puerto SSH abierto
sssearch() { nmap -p22 -oG - $(ip addr | awk '/inet .*global/ {print $2}' | tr '\n' ' ') | awk '/22\/open/ {print $2}' | uniq; }

# convertir ficheros NRG (nero) en ISO

```

```
nrg2iso() { dd bs=1 if=$1 of=$2 skip=300; }

# tree == subdirectorios y capacidades en human readable
tree() { du -Sh | sort -n; }

# mirar ficheros con permisos de escritura (potencialmente peligrosos en entorno
multiusuario)
# hay 2 variantes para hacer solo de determinados directorios o para eliminar las
lineas que no nos interesan
writable() {
    find / -perm -2 ! -type l -ls;
    # find /etc /var -perm -2 ! -type l -ls;
    # find / -perm -2 ! -type l -ls | sed "/proc/d" | sed "/dev/d";
}

# comandos favoritos
favorites() { history | awk '{print $2}' | sort | uniq -c | sort -rn | head; }
#favorites2() { history | awk '{print $2}' | awk 'BEGIN {FS="|"}{print $1}' | sort
| uniq -c | sort -n | tail | sort -nr }
```

.export

```
# utilizar LESS en lugar de MAN y utilizar colores
export LESS_TERMCAP_mb=$'\E[01;31m'
export LESS_TERMCAP_md=$'\E[01;37m'
export LESS_TERMCAP_me=$'\E[0m'
export LESS_TERMCAP_se=$'\E[0m'
export LESS_TERMCAP_so=$'\E[01;44;33m'
export LESS_TERMCAP_ue=$'\E[0m'
export LESS_TERMCAP_us=$'\E[01;32m'
```

.prompt

```
# para poner en PS1, 2 líneas, en color, la primera user@host pwd, la segunda el
shell
\[ \e[0;\w\@ ]\n\[ \e[32m\]\u@\h \[ \e[33m\]\w\[ \e[0m\]\n\$
```

.vimrc

```
" Configuration file for vim
set
runtimepath=~/vim,/etc/vim,/usr/share/vim/vimfiles,/usr/share/vim/addons,/usr/shar
e/vim/vim63,/usr/share/vim/vimfiles,/usr/share/vim/addons/after,~/vim/after

" Normally we use vim-extensions. If you want true vi-compatibility
" remove change the following statements
set nocompatible          " Use Vim defaults instead of 100% vi compatibility
set backspace=indent,eol,start " more powerful backspacing

" Now we set some defaults for the editor
```

```
set autoindent          " always set autoindenting on
" set linebreak         " Don't wrap words by default
set textwidth=0         " Don't wrap lines by default
set backupcopy=yes     " Keep a backup file
set viminfo='20,\\"50   " read/write a .viminfo file, don't store more than
                       " 50 lines of registers
set history=50          " keep 50 lines of command line history
set ruler                " show the cursor position all the time

" Suffixes that get lower priority when doing tab completion for filenames.
" These are files we are not likely to want to edit or read.
set
suffixes=.bak,~, .swp,.o,.info,.aux,.log,.dvi,.bbl,.blk,.brf,.cb,.ind,.idx,.ilg,.inx
,.out,.toc

" We know xterm-debian is a color terminal
if &term =~ "xterm-debian" || &term =~ "xterm-xfree86"
  set t_Co=16
  set t_Sf=m
  set t_Sb=m
endif

" Make p in Visual mode replace the selected text with the "" register.
vnoremap p <Esc>:let current_reg = @"<CR>gvdi<C-R>=current_reg<CR><Esc>

" Vim5 and later versions support syntax highlighting. Uncommenting the next
" line enables syntax highlighting by default.
syntax on
set background=dark
" If using a dark background within the editing area and syntax highlighting
" turn on this option as well
" set background=dark

if has("autocmd")
  " Enabled file type detection
  " Use the default filetype settings. If you also want to load indent files
  " to automatically do language-dependent indenting add 'indent' as well.
  filetype plugin on

endif " has ("autocmd")

" Some Debian-specific things
augroup filetype
  au BufRead reportbug.*           set ft=mail
  au BufRead reportbug-*          set ft=mail
augroup END

" Set paper size from /etc/papersize if available (Debian-specific)
try
  if filereadable('/etc/papersize')
    let s:papersize = matchstr(system('/bin/cat /etc/papersize'), '\p*')
    if strlen(s:papersize)
      let &printoptions = "paper:" . s:papersize
    endif
    unlet! s:papersize
  endif
endif
```

```
catch /E145/
endtry

" The following are commented out as they cause vim to behave a lot
" different from regular vi. They are highly recommended though.
"set showcmd           " Show (partial) command in status line.
"set showmatch          " Show matching brackets.
"set ignorecase         " Do case insensitive matching
"set incsearch          " Incremental search
"set autowrite          " Automatically save before commands like :next and :make

" Source a global configuration file if available
if filereadable("/etc/vim/vimrc.local")
  source /etc/vim/vimrc.local
endif
```

From:

<https://miguelangel.torresegea.es/wiki/> - **miguel angel torres egea**



Permanent link:

<https://miguelangel.torresegea.es/wiki/linux:scripts:home?rev=1317201095>

Last update: **15/11/2011 01:59**