

# Fichier de configuration BASH

bashrc

```
# ~/.bashrc: executed by bash(1) for non-login shells.
# see /usr/share/doc/bash/examples/startup-files (in the package bash-doc)
# for examples

# base
#####
PATH=$PATH:$HOME/bin:/bin:/sbin:/usr/bin:/usr/sbin:/usr/local/bin:/usr/local/sbin:/usr/games
EDITOR="/usr/bin/vim"
PAGER="/usr/bin/most"
BROWSER="/usr/bin/w3m"
TERM="rxvt-unicode-256color"
ENV=$HOME/.bashrc

export PATH EDITOR PAGER BROWSER TERM ENV

# colors & char
#####
# text normal colors
red='\e[0;31m'
blue='\e[0;34m'
magenta='\e[0;35m'
cyan='\e[0;36m'
green='\e[0;32m'
yellow='\e[0;33m'
orange='\e[38;5;172m'
# text bright colors
bred='\e[0;91m'
bblue='\e[0;94m'
bmagenta='\e[0;95m'
bcyan='\e[0;96m'
bgreen='\e[0;92m'
byellow='\e[0;93m'
bwhite='\e[0;97m'
# reset color
NC='\e[0m'

# dir_colors
#####
test -r "~/.dir_colors" && eval $(dircolors ~/.dir_colors)

# alias & functions files
#####
if [ -f ~/.bash_aliases ]; then
```

```
. ~/.bash_aliases
fi
if [ -f ~/.bash_functions ]; then
    . ~/.bash_functions
fi

# If not running interactively, don't do anything
case $- in
    *i*) ;;
    *) return;;
esac

# don't put duplicate lines or lines starting with space in the
history.
# See bash(1) for more options
# ignore duplicate commands, ignore commands starting with a space
export HISTCONTROL="ignoreboth:erasedups"

# append to the history file, don't overwrite it
shopt -s histappend

# for setting history length see HISTSIZE and HISTFILESIZE in bash(1)
export HISTSIZE=1000
export HISTFILESIZE=2000

# ignore specified commands in history
export
HISTIGNORE="bm:clr:ls:cd*:blag*:debsh*:debup*:debvs*:debrm*:man*:conver
t96*:history:exit"

# check the window size after each command and, if necessary,
# update the values of LINES and COLUMNS.
shopt -s checkwinsize

# If set, the pattern "##" used in a pathname expansion context will
# match all files and zero or more directories and subdirectories.
#shopt -s globstar

# make less more friendly for non-text input files, see lesspipe(1)
#[ -x /usr/bin/lesspipe ] && eval "$(SHELL=/bin/sh lesspipe)"

# set variable identifying the chroot you work in (used in the prompt
below)
if [ -z "${debian_chroot:-}" ] && [ -r /etc/debian_chroot ]; then
    debian_chroot=$(cat /etc/debian_chroot)
fi

# set a fancy prompt (non-color, unless we know we "want" color)
case "$TERM" in
    xterm-color) color_prompt=yes;;
esac
```

```
# prompt
#####
# uncomment for a colored prompt, if the terminal has the capability;
turned
# off by default to not distract the user: the focus in a terminal
window
# should be on the output of commands, not on the prompt
force_color_prompt=yes

if [ -n "$force_color_prompt" ]; then
    if [ -x /usr/bin/tput ] && tput setaf 1 >&/dev/null; then
        # We have color support; assume it's compliant with Ecma-48
        # (ISO/IEC-6429). (Lack of such support is extremely rare, and such
        # a case would tend to support setf rather than setaf.)
        color_prompt=yes
    else
        color_prompt=
    fi
fi

if [ "$color_prompt" = yes ]; then
    # arp prompt
    PS1='${debian_chroot:+($debian_chroot)}'
\[\e[01;32m\]\u@\e[0;36m\h\[\e[01;34m\w\[\e[m\n \$ '
    # regular Debian colored prompt:
#PS1='${debian_chroot:+($debian_chroot)}[\033[01;32m]\u@\h[\033[00m
]:[\033[01;34m]\w[\033[00m]\$ '
else
    PS1='${debian_chroot:+($debian_chroot)}\u@\h:\w\$ '
fi
unset color_prompt force_color_prompt

# enable programmable completion features (you don't need to enable
# this, if it's already enabled in /etc/bash.bashrc and /etc/profile
# sources /etc/bash.bashrc).
if ! shopt -oq posix; then
    if [ -f /usr/share/bash-completion/bash_completion ]; then
        . /usr/share/bash-completion/bash_completion
    elif [ -f /etc/bash_completion ]; then
        . /etc/bash_completion
    fi
fi
```

From:  
<http://debian-facile.org/> - Documentation - Wiki



Permanent link:  
<http://debian-facile.org/utilisateurs:arpinux:config:bashrc>

Last update: **27/01/2024 22:07**