

# post install for servers

```
apt install -y curl && \
curl -s
"http://wiki.csgalileo.org/doku.php/tips:ubuntu:locale?do=export_code&codeblock=1" | /bin/bash
```

## script

```
apt remove -y unattended-upgrades
apt install -y tmux

locale-gen it_IT.UTF-8
locale-gen en_US.UTF-8
update-locale LANG=it_IT.UTF-8 LC_MESSAGES=POSIX

grep -q menu-complete /etc/inputrc
if [ $? = 1 ]; then
cat >> /etc/inputrc <<EOF
"\M-s": menu-complete
"\e[A": history-search-backward
"\e[B": history-search-forward
"\M-o": "\C-p\C-a\M-f "

EOF
fi

[ ! -f /etc/tmux.conf ] || curl -s
"http://wiki.csgalileo.org/doku.php/tips:tmux?do=export_code&codeblock=4" > /etc/tmux.conf

cat > /etc/vim/vimrc.local <<EOF
setlocal ts=4 sts=4 sw=4 expandtab
autocmd FileType yaml setlocal ts=2 sts=2 sw=2 expandtab
set paste
set mouse=r
set showcmd      " Show (partial) command in status line.
set showmatch    " Show matching brackets.
set ignorecase   " Do case insensitive matching
set smartcase    " Do smart case matching
set incsearch    " Incremental search
set autowrite    " Automatically save before commands like :next and
:make
set hidden       " Hide buffers when they are abandoned

if has("syntax")
    syntax on
endif
```

```
set background=dark

if has("autocmd")
  au BufReadPost * if line("\") > 1 && line("\") <= line("$") | exe
"normal! g\" | endif
endif

if has("autocmd")
  filetype plugin indent on
endif

EOF

cat > /root/.bashrc <<EOF
# If not running interactively, don't do anything
[ -z "$PS1" ] && return

HISTCONTROL=ignoredups:ignorespace
shopt -s histappend
HISTSIZ=5000
HISTFILESIZ=10000
shopt -s checkwinsize
[ -x /usr/bin/lesspipe ] && eval "$(SHELL=/bin/sh lesspipe)"
if [ -z "$debian_chroot" ] && [ -r /etc/debian_chroot ]; then
  debian_chroot=$(cat /etc/debian_chroot)
fi

case "$TERM" in
  xterm-color) color_prompt=yes;;
esac

if [ "$color_prompt" = yes ]; then
PS1='${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

# If this is an xterm set the title to user@host:dir
case "$TERM" in
xterm*|rxvt*)
  PS1="\[\e]0;${debian_chroot:+($debian_chroot)}\u@h: \w\a\]$PS1"
  ;;
*)
  ;;
esac

# enable color support of ls and also add handy aliases
if [ -x /usr/bin/dircolors ]; then
  test -r ~/.dircolors && eval "$(dircolors -b ~/.dircolors)" || eval
```

```
"$(dircolors -b)"
alias ls='ls --color=auto'
alias grep='grep --color=auto'
alias fgrep='fgrep --color=auto'
alias egrep='egrep --color=auto'
fi

if [ -f ~/.aliases ]; then
. ~/.aliases
fi

if [ -f /etc/bash_completion ] && ! shopt -oq posix; then
. /etc/bash_completion
fi
EOF

cat > /root/.aliases <<EOF
alias l="ls -alh --color"
alias ll="ls -alh --color"
alias lle="ls -alh --color | head -n30"
alias s="ssh -l root"
alias sud="sudo su"
alias llast="ls -alt | head"
alias update="sudo apt-get update; sudo apt-get -y -V upgrade"
EOF

update-alternatives --set editor /usr/bin/vim.tiny
```

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:  
<https://wiki.csgalileo.org/tips/ubuntu/locale?rev=1482478662>

Last update: **2016/12/23 08:37**

