

config

```
#!/bin/sh

# Fichier de configuration Live Build

set -e

lb config noauto \
    --architectures i386 \
    --linux-flavours "586 686-pae" \
    --binary-images iso \
    --debian-installer live \
    --apt-source-archives false \
    --security true \
    --updates true \
    --bootappend-live "boot=live components autologin
locales=fr_FR.UTF-8 hostname=Islam username=yahya" \
    "${@}"
```

auto.sh

```
#!/bin/bash

echo "\nScript de préparation Live Build\n"

mkdir -pv auto
for file in "../auto/config ../auto/build ../auto/clean"
do
    cp -vr $file auto/
done

echo "\nLancer la commande lb clean ? Si oui, avec une option ?
(O/N/option)"
read rep0
if [ $rep0 = 'N' ]
then
    echo "Pas de nettoyage"
elif [ $rep0 = '0' ]
then
    echo "Exécution de sudo lb build"
    sudo lb clean
else
    echo "Exécution de sudo lb build --$rep0"
    sudo lb clean --$rep0
fi

editor auto/config
echo "\nExécution de lb config"
lb config
```

```
echo "\nUtiliser un fichier .list.chroot ? (0/N)"
read rep1
if [ $rep1 = '0' ]
then
    cp -v ./auto/live.list.chroot config/package-
lists/live.list.chroot
    editor config/package-lists/live.list.chroot
fi

echo "\nUtiliser un fichier .hook.chroot ? (0/N)"
read rep2
if [ $rep2 = '0' ]
then
    cp -v ./auto/1000-perso.hook.chroot config/hooks/
    editor config/hooks/1000-perso.hook.chroot
fi

echo "\nRemplir /etc/skel ? (0/N)"
read rep3
if [ $rep3 = '0' ]
then
    cp -v ./auto/includes/etc.skel.txt auto/
    editor auto/includes/etc.skel.txt
    for dir in `ls /home/$USER`
    do
        mkdir -pv config/includes.chroot/etc/skel/$dir
    done
    for file in `cat ./auto/includes/etc.skel.txt`
    do
        cp -vpR /home/$USER/$file config/includes.chroot/etc/skel/
    done
fi

echo "\nRemplir /root ? (0/N)"
read rep3
if [ $rep3 = '0' ]
then
    cp -v ./auto/includes.root.txt auto/
    editor auto/includes.root.txt
    mkdir -v config/includes.chroot/root
    for file in `cat ./auto/includes.root.txt`
    do
        sudo cp -vpR $file config/includes.chroot/root/
    done
fi

echo "\nNom de l'iso ?"
read nom
ex config/build -c 9s/live-image/$nom -c visual
```

```
sh ./auto/backup_auto.sh
```

live.list.chroot

```
# Liste des paquets supplémentaires à ajouter à l'iso Live Build

# Noyau(x)

# Live
debian-installer-launcher
live-boot live-config live-config-systemd

# Tasks
task-laptop
task-desktop
task-french-desktop
task-xfce-desktop

# Apparence
faenza-icon-theme fonts-cantarell murrine-themes

# Bureau
chromium-l10n isomaster klavaro filezilla
menulibre xfce4-whiskermenu-plugin
gnome-mplayer xpdf

# Système
sudo bash-completion terminator vim-gtk vim-nox
baobab gnome-disk-utility gnome-system-monitor
gparted system-config-lvm
```

includes/etc.skel.txt

```
.bashrc
.config
.inputrc
.mozilla
.vimperator
.vim
.vimrc
.vimback
.viminfo
 gtk-bookmarks
```

includes.root.txt

```
/root/.bashrc
/root/.inputrc
```

```
/root/.vim  
/root/.vimrc  
/root/.vimback  
/root/.viminfo
```

backup.sh

```
#!/bin/bash  
if [ `pwd` = "/home/yahya/Live_Build/auto" ]  
then  
    tar cvpf ../backups/`date +%d-%m-%Y`-auto.tar .  
else  
    dir=`pwd -P | cut -d / -f 5`  
    tar cvpf ../backups/`date +%d-%m-%Y`-$dir.tar auto/config/ \  
        --exclude=config/hooks/* --exclude=config/include/*  
fi
```

From:

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

Permanent link:

<http://debian-facile.org/utilisateurs:abdelqahar:config:live-build>



Last update: **26/05/2016 16:48**