

```

toshiba@toshiba-SATELLITE-P870 ~ $ cat /boot/grub/grub.cfg
#
# DO NOT EDIT THIS FILE
#
# It is automatically generated by grub-mkconfig using templates
# from /etc/grub.d and settings from /etc/default/grub
#

### BEGIN /etc/grub.d/00_header ###
if [ -s $prefix/grubenv ]; then
  set have_grubenv=true
  load_env
fi
if [ "${next_entry}" ]; then
  set default="${next_entry}"
  set next_entry=
  save_env next_entry
  set boot_once=true
else
  set default="0"
fi

if [ x"${feature_menuentry_id}" = xy ]; then
  menuentry_id_option="--id"
else
  menuentry_id_option=""
fi

export menuentry_id_option

if [ "${prev_saved_entry}" ]; then
  set saved_entry="${prev_saved_entry}"
  save_env saved_entry
  set prev_saved_entry=
  save_env prev_saved_entry
  set boot_once=true
fi

function savedefault {
  if [ -z "${boot_once}" ]; then
    saved_entry="${chosen}"
    save_env saved_entry
  fi
}
function recordfail {
  set recordfail=1
  if [ -n "${have_grubenv}" ]; then if [ -z "${boot_once}" ]; then save_env recordfail; fi; fi
}
function load_video {
  if [ x$feature_all_video_module = xy ]; then
    insmod all_video
  else

```

```

insmod efi_gop
insmod efi_uga
insmod ieee1275_fb
insmod vbe
insmod vga
insmod video_bochs
insmod video_cirrus
fi
}

if [ x$feature_default_font_path = xy ]; then
    font=unicode
else
insmod part_gpt
insmod ext2
set root='hd0,gpt3'
if [ x$feature_platform_search_hint = xy ]; then
    search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt3 --hint-efi=hd0,gpt3 --hint-baremetal=ahci0,gpt3 7a1876b7-2b6c-4d26-ba45-967525d9ea65
else
    search --no-floppy --fs-uuid --set=root 7a1876b7-2b6c-4d26-ba45-967525d9ea65
fi
font="/usr/share/grub/unicode.pf2"
fi

if loadfont $font ; then
    set gfxmode=auto
    load_video
    insmod gfxterm
    set locale_dir=$prefix/locale
    set lang=fr_FR
    insmod gettext
fi
terminal_output gfxterm
if [ "${recordfail}" = 1 ]; then
    set timeout=30
else
    if [ x$feature_timeout_style = xy ]; then
        set timeout_style=menu
        set timeout=10
        # Fallback normal timeout code in case the timeout_style feature is
        # unavailable.
    else
        set timeout=10
    fi
fi
### END /etc/grub.d/00_header ###

### BEGIN /etc/grub.d/05_debian_theme ###
set menu_color_normal=white/black
set menu_color_highlight=black/light-gray
### END /etc/grub.d/05_debian_theme ###

```

```

### BEGIN /etc/grub.d/06_mint_theme ###
set menu_color_normal=white/black
set menu_color_highlight=white/light-gray
### END /etc/grub.d/06_mint_theme ###

### BEGIN /etc/grub.d/10_linux ###
function gfxmode {
    set gfxpayload="${1}"
    if [ "${1}" = "keep" ]; then
        set vt_handoff=vt.handoff=7
    else
        set vt_handoff=
    fi
}
if [ "${recordfail}" != 1 ]; then
if [ -e ${prefix}/gfxblacklist.txt ]; then
if hwmatch ${prefix}/gfxblacklist.txt 3; then
if [ ${match} = 0 ]; then
set linux_gfx_mode=keep
else
set linux_gfx_mode=text
fi
else
set linux_gfx_mode=text
fi
else
set linux_gfx_mode=keep
fi
else
set linux_gfx_mode=text
fi
export linux_gfx_mode
menuentry 'Linux Mint 18 Cinnamon 64-bit' --class ubuntu --class gnu-linux --class gnu --class os
$submenu_id_option 'gnulinux-simple-7a1876b7-2b6c-4d26-ba45-967525d9ea65' {
    recordfail
    load_video
    gfxmode $linux_gfx_mode
    insmod gzio
    if [ x$grub_platform = xxen ]; then insmod xzio; insmod lzopio; fi
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt3'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt3 --hint-efi=hd0,gpt3 --hint-
baremetal=ahci0,gpt3 7a1876b7-2b6c-4d26-ba45-967525d9ea65
    else
        search --no-floppy --fs-uuid --set=root 7a1876b7-2b6c-4d26-ba45-967525d9ea65
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-38-generic

```

```

}
submenu 'Options avancées pour Linux Mint 18 Cinnamon 64-bit' $menuentry_id_option 'gnulinux-
advanced-7a1876b7-2b6c-4d26-ba45-967525d9ea65' {
    menuentry 'Linux Mint 18 Cinnamon 64-bit, avec Linux 4.4.0-38-generic' --class ubuntu
--class gnu-linux --class gnu --class os $menuentry_id_option 'gnulinux-4.4.0-38-generic-advanced-
7a1876b7-2b6c-4d26-ba45-967525d9ea65' {
        recordfail
        load_video
        gfxmode $linux_gfx_mode
        insmod gzio
        if [ x$grub_platform = xxen ]; then insmod xzio; insmod lzopio; fi
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt3'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt3 --hint-efi=hd0,gpt3
--hint-baremetal=ahci0,gpt3 7a1876b7-2b6c-4d26-ba45-967525d9ea65
        else
            search --no-floppy --fs-uuid --set=root 7a1876b7-2b6c-4d26-ba45-967525d9ea65
        fi
        echo 'Chargement de Linux 4.4.0-38-generic...'
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
        echo 'Chargement du disque mémoire initial...'
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-38-generic (upstart)' --class
ubuntu --class gnu-linux --class gnu --class os $menuentry_id_option 'gnulinux-4.4.0-38-generic-
init-upstart-7a1876b7-2b6c-4d26-ba45-967525d9ea65' {
        recordfail
        load_video
        gfxmode $linux_gfx_mode
        insmod gzio
        if [ x$grub_platform = xxen ]; then insmod xzio; insmod lzopio; fi
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt3'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt3 --hint-efi=hd0,gpt3
--hint-baremetal=ahci0,gpt3 7a1876b7-2b6c-4d26-ba45-967525d9ea65
        else
            search --no-floppy --fs-uuid --set=root 7a1876b7-2b6c-4d26-ba45-967525d9ea65
        fi
        echo 'Chargement de Linux 4.4.0-38-generic...'
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff init=/sbin/upstart
        echo 'Chargement du disque mémoire initial...'
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-38-generic (recovery mode)'
--class ubuntu --class gnu-linux --class gnu --class os $menuentry_id_option 'gnulinux-4.4.0-38-
generic-recovery-7a1876b7-2b6c-4d26-ba45-967525d9ea65' {

```

```

recordfail
load_video
insmod gzio
if [ x$grub_platform = xxen ]; then insmod xzio; insmod lzopio; fi
insmod part_gpt
insmod ext2
set root='hd0,gpt3'
if [ x$feature_platform_search_hint = xy ]; then
  search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt3 --hint-efi=hd0,gpt3
--hint-baremetal=ahci0,gpt3 7a1876b7-2b6c-4d26-ba45-967525d9ea65
else
  search --no-floppy --fs-uuid --set=root 7a1876b7-2b6c-4d26-ba45-967525d9ea65
fi
echo 'Chargement de Linux 4.4.0-38-generic...'
linux /boot/vmlinuz-4.4.0-38-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro recovery nomodeset
echo 'Chargement du disque mémoire initial...'
initrd /boot/initrd.img-4.4.0-38-generic
}
menuentry 'Linux Mint 18 Cinnamon 64-bit, avec Linux 4.4.0-36-generic' --class ubuntu
--class gnu-linux --class gnu --class os $menuentry_id_option 'gnulinux-4.4.0-36-generic-advanced-
7a1876b7-2b6c-4d26-ba45-967525d9ea65' {
  recordfail
  load_video
  gfxmode $linux_gfx_mode
  insmod gzio
  if [ x$grub_platform = xxen ]; then insmod xzio; insmod lzopio; fi
  insmod part_gpt
  insmod ext2
  set root='hd0,gpt3'
  if [ x$feature_platform_search_hint = xy ]; then
    search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt3 --hint-efi=hd0,gpt3
--hint-baremetal=ahci0,gpt3 7a1876b7-2b6c-4d26-ba45-967525d9ea65
  else
    search --no-floppy --fs-uuid --set=root 7a1876b7-2b6c-4d26-ba45-967525d9ea65
  fi
  echo 'Chargement de Linux 4.4.0-36-generic...'
  linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
  echo 'Chargement du disque mémoire initial...'
  initrd /boot/initrd.img-4.4.0-36-generic
}
menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-36-generic (upstart)' --class
ubuntu --class gnu-linux --class gnu --class os $menuentry_id_option 'gnulinux-4.4.0-36-generic-
init-upstart-7a1876b7-2b6c-4d26-ba45-967525d9ea65' {
  recordfail
  load_video
  gfxmode $linux_gfx_mode
  insmod gzio
  if [ x$grub_platform = xxen ]; then insmod xzio; insmod lzopio; fi
  insmod part_gpt
  insmod ext2

```

```

        set root='hd0,gpt3'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt3 --hint-efi=hd0,gpt3
--hint-baremetal=ahci0,gpt3 7a1876b7-2b6c-4d26-ba45-967525d9ea65
        else
            search --no-floppy --fs-uuid --set=root 7a1876b7-2b6c-4d26-ba45-967525d9ea65
        fi
        echo 'Chargement de Linux 4.4.0-36-generic...'
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff init=/sbin/upstart
        echo 'Chargement du disque mémoire initial...'
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-36-generic (recovery mode)'
--class ubuntu --class gnu-linux --class gnu --class os $menuentry_id_option 'gnulinux-4.4.0-36-
generic-recovery-7a1876b7-2b6c-4d26-ba45-967525d9ea65' {
        recordfail
        load_video
        insmod gzio
        if [ x$grub_platform = xxen ]; then insmod xzio; insmod lzopio; fi
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt3'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt3 --hint-efi=hd0,gpt3
--hint-baremetal=ahci0,gpt3 7a1876b7-2b6c-4d26-ba45-967525d9ea65
        else
            search --no-floppy --fs-uuid --set=root 7a1876b7-2b6c-4d26-ba45-967525d9ea65
        fi
        echo 'Chargement de Linux 4.4.0-36-generic...'
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro recovery nomodeset
        echo 'Chargement du disque mémoire initial...'
        initrd /boot/initrd.img-4.4.0-36-generic
    }
}

### END /etc/grub.d/10_linux ###

### BEGIN /etc/grub.d/10_lupin ###
### END /etc/grub.d/10_lupin ###

### BEGIN /etc/grub.d/20_linux_xen ###

### END /etc/grub.d/20_linux_xen ###

### BEGIN /etc/grub.d/20_memtest86+ ###
### END /etc/grub.d/20_memtest86+ ###

### BEGIN /etc/grub.d/30_os-prober ###
menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda2)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinux-simple-adcb9430-b603-4654-a4ac-09e5f146544a' {

```

```

    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2 --hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=adcb9430-b603-4654-a4ac-09e5f146544a
ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-38-generic
}
submenu 'Options avancées pour Linux Mint 18 Sarah (18) (sur /dev/sda2)' $menuentry_id_option 'osprober-gnulinux-advanced-adcb9430-b603-4654-a4ac-09e5f146544a' {
    menuentry 'Linux Mint 18 MATE 64-bit (sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2 --hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=adcb9430-b603-4654-a4ac-09e5f146544a ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 MATE 64-bit, avec Linux 4.4.0-38-generic (sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2 --hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=adcb9430-b603-4654-a4ac-09e5f146544a ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 MATE 64-bit, with Linux 4.4.0-38-generic (upstart) (sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2

```

```

        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=adcb9430-b603-4654-a4ac-
09e5f146544a ro quiet splash $vt_handoff init=/sbin/upstart
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 MATE 64-bit, with Linux 4.4.0-38-generic (recovery mode)
(sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-38-generic-root=UUID=adcb9430-b603-4654-a4ac-09e5f146544a ro
recovery nomodeset-adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=adcb9430-b603-4654-a4ac-
09e5f146544a ro recovery nomodeset
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 MATE 64-bit, avec Linux 4.4.0-21-generic (sur /dev/sda2)'
--class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-
4.4.0-21-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-21-generic root=UUID=adcb9430-b603-4654-a4ac-
09e5f146544a ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-21-generic
    }
    menuentry 'Linux Mint 18 MATE 64-bit, with Linux 4.4.0-21-generic (upstart) (sur
/dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-21-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then

```



```

        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-21-generic root=UUID=adcb9430-b603-4654-a4ac-
09e5f146544a ro quiet splash $vt_handoff init=/sbin/upstart
        initrd /boot/initrd.img-4.4.0-21-generic
    }
    menuentry 'Linux Mint 18 MATE 64-bit, with Linux 4.4.0-21-generic (recovery mode)
(sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-21-generic-root=UUID=adcb9430-b603-4654-a4ac-09e5f146544a ro
recovery nomodeset-adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-21-generic root=UUID=adcb9430-b603-4654-a4ac-
09e5f146544a ro recovery nomodeset
        initrd /boot/initrd.img-4.4.0-21-generic
    }
    menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda3) (sur /dev/sda2)' --class gnu-linux
--class gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-38-generic--
adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 Cinnamon 64-bit (sur /dev/sda3) (sur /dev/sda2)' --class gnu-
linux --class gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-38-
generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else

```

```

        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 Cinnamon 64-bit, avec Linux 4.4.0-38-generic (sur /dev/sda3)
(sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-38-generic (upstart) (sur
/dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff init=/sbin/upstart
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-38-generic (recovery mode)
(sur /dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option
'osprober-gnulinux-/boot/vmlinuz-4.4.0-38-generic-root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro recovery nomodeset-adcb9430-b603-4654-a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
}

```

```

        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro recovery nomodeset
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda2)' --class
gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-38-
generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=adcb9430-b603-4654-a4ac-
09e5f146544a ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 MATE 64-bit (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda2)'
--class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-
4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=adcb9430-b603-4654-a4ac-
09e5f146544a ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 MATE 64-bit, avec Linux 4.4.0-38-generic (sur /dev/sda2) (sur
/dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinuz-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=adcb9430-b603-4654-a4ac-
09e5f146544a ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
}

```

```

    menuentry 'Linux Mint 18 MATE 64-bit, with Linux 4.4.0-38-generic (upstart) (sur
/dev/sda2) (sur /dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-
a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=adcb9430-b603-4654-a4ac-
09e5f146544a ro quiet splash $vt_handoff init=/sbin/upstart
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 MATE 64-bit, with Linux 4.4.0-38-generic (recovery mode)
(sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-38-generic-root=UUID=adcb9430-
b603-4654-a4ac-09e5f146544a ro recovery nomodeset-adcb9430-b603-4654-a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=adcb9430-b603-4654-a4ac-
09e5f146544a ro recovery nomodeset
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda4) (sur /dev/sda2) (sur /dev/sda3) (sur
/dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinuz-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-38-generic
}

```

```

    menuentry 'Linux Mint 18 KDE 64-bit (sur /dev/sda4) (sur /dev/sda2) (sur /dev/sda3) (sur
/dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 KDE 64-bit, avec Linux 4.4.0-38-generic (sur /dev/sda4) (sur
/dev/sda2) (sur /dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-
a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 KDE 64-bit, with Linux 4.4.0-38-generic (upstart) (sur /dev/sda4)
(sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-
a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff init=/sbin/upstart
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 KDE 64-bit, with Linux 4.4.0-38-generic (recovery mode) (sur
/dev/sda4) (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os

```

```

$menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-38-generic-root=UUID=e1ee31f4-
fbd8-4075-b109-abf2171bbf18 ro recovery nomodeset-adcb9430-b603-4654-a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro recovery nomodeset
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda4) (sur /dev/sda3) (sur /dev/sda2)' --class
gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-38-
generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 KDE 64-bit (sur /dev/sda4) (sur /dev/sda3) (sur /dev/sda2)' --class
gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-38-
generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt2'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
    else
        search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-38-generic
}
    menuentry 'Linux Mint 18 KDE 64-bit, avec Linux 4.4.0-38-generic (sur /dev/sda4) (sur
/dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinuz-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
    insmod part_gpt
    insmod ext2

```

```

        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, with Linux 4.4.0-38-generic (upstart) (sur /dev/sda4)
(sur /dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option
'osprober-gnulinuz-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff init=/sbin/upstart
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, with Linux 4.4.0-38-generic (recovery mode) (sur
/dev/sda4) (sur /dev/sda3) (sur /dev/sda2)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-38-generic-root=UUID=e1ee31f4-
fbd8-4075-b109-abf2171bbf18 ro recovery nomodeset-adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro recovery nomodeset
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda4) (sur /dev/sda2)' --class gnu-linux
--class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-38-generic--
adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then

```

```

        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit (sur /dev/sda4) (sur /dev/sda2)' --class gnu-linux
--class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-38-generic--
adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, avec Linux 4.4.0-38-generic (sur /dev/sda4) (sur
/dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinuz-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, with Linux 4.4.0-38-generic (upstart) (sur /dev/sda4)
(sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinuz-/boot/vmlinuz-4.4.0-38-generic--adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a

```



```

        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff init=/sbin/upstart
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, with Linux 4.4.0-38-generic (recovery mode) (sur
/dev/sda4) (sur /dev/sda2)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-38-generic-root=UUID=e1ee31f4-fbd8-4075-b109-abf2171bbf18 ro
recovery nomodeset-adcb9430-b603-4654-a4ac-09e5f146544a' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt2'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt2 --hint-efi=hd0,gpt2
--hint-baremetal=ahci0,gpt2 adcb9430-b603-4654-a4ac-09e5f146544a
        else
            search --no-floppy --fs-uuid --set=root adcb9430-b603-4654-a4ac-09e5f146544a
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro recovery nomodeset
        initrd /boot/initrd.img-4.4.0-38-generic
    }
}

menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda4)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinux-simple-e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4 --hint-
baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-abf2171bbf18
ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-38-generic
}

submenu 'Options avancées pour Linux Mint 18 Sarah (18) (sur /dev/sda4)' $menuentry_id_option
'osprober-gnulinux-advanced-e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    menuentry 'Linux Mint 18 KDE 64-bit (sur /dev/sda4)' --class gnu-linux --class gnu --class
os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-38-generic--e1ee31f4-fbd8-4075-
b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
    }
}

```

```

        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, avec Linux 4.4.0-38-generic (sur /dev/sda4)' --class
gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinu
x-/boot/vmlinuz-4.4.0-38-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, with Linux 4.4.0-38-generic (upstart) (sur
/dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinu
x-/boot/vmlinuz-4.4.0-38-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff init=/sbin/upstart
        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, with Linux 4.4.0-38-generic (recovery mode) (sur
/dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinu
x-/boot/vmlinuz-4.4.0-38-generic-root=UUID=e1ee31f4-fbd8-4075-b109-abf2171bbf18 ro
recovery nomodeset-e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-38-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro recovery nomodeset

```

```

        initrd /boot/initrd.img-4.4.0-38-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, avec Linux 4.4.0-36-generic (sur /dev/sda4)' --class
gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-
generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, with Linux 4.4.0-36-generic (upstart) (sur
/dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinuz-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro quiet splash $vt_handoff init=/sbin/upstart
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Linux Mint 18 KDE 64-bit, with Linux 4.4.0-36-generic (recovery mode) (sur
/dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinuz-/boot/vmlinuz-4.4.0-36-generic-root=UUID=e1ee31f4-fbd8-4075-b109-abf2171bbf18 ro
recovery nomodeset-e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=e1ee31f4-fbd8-4075-b109-
abf2171bbf18 ro recovery nomodeset
        initrd /boot/initrd.img-4.4.0-36-generic
    }
}

```

```

    menuentry 'Ubuntu 16.04.1 LTS (16.04) (sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux
--class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic--
e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Ubuntu (sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-
b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Ubuntu, avec Linux 4.4.0-36-generic (sur /dev/sda2) (sur /dev/sda4)' --class gnu-
linux --class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-
generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Ubuntu, with Linux 4.4.0-36-generic (upstart) (sur /dev/sda2) (sur /dev/sda4)'
--class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-
4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt

```

```

    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff init=/sbin/upstart
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Ubuntu, with Linux 4.4.0-36-generic (recovery mode) (sur /dev/sda2) (sur
/dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-36-generic-root=UUID=801babcb-95e7-47d3-a9c1-a6552e9fa5c5 ro
recovery nomodeset-e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro recovery nomodeset
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda4)' --class
gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-36-
generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Linux Mint 18 Cinnamon 64-bit (sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda4)'
--class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-
4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then

```

```

        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Linux Mint 18 Cinnamon 64-bit, avec Linux 4.4.0-36-generic (sur /dev/sda3)
(sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option
'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-36-generic (upstart) (sur
/dev/sda3) (sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-
b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff init=/sbin/upstart
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-36-generic (recovery mode)
(sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic-root=UUID=7a1876b7-
2b6c-4d26-ba45-967525d9ea65 ro recovery nomodeset-e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18

```

```

else
    search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
fi
linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro recovery nomodeset
initrd /boot/initrd.img-4.4.0-36-generic
}
menuentry 'Ubuntu 16.04.1 LTS (16.04) (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda2)
(sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
menuentry 'Ubuntu (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda4)' --class
gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-36-
generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
menuentry 'Ubuntu, avec Linux 4.4.0-36-generic (sur /dev/sda2) (sur /dev/sda3) (sur
/dev/sda2) (sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
}

```

```

        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Ubuntu, with Linux 4.4.0-36-generic (upstart) (sur /dev/sda2) (sur /dev/sda3)
(sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option
'osprober-gnulinux-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff init=/sbin/upstart
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Ubuntu, with Linux 4.4.0-36-generic (recovery mode) (sur /dev/sda2) (sur
/dev/sda3) (sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-36-generic-root=UUID=801babcb-
95e7-47d3-a9c1-a6552e9fa5c5 ro recovery nomodeset-e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro recovery nomodeset
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda3) (sur
/dev/sda2) (sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-36-generic
    }

```



```

    }
    menuentry 'Linux Mint 18 Cinnamon 64-bit (sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda3)
(sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option
'osprober-gnulinux-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Linux Mint 18 Cinnamon 64-bit, avec Linux 4.4.0-36-generic (sur /dev/sda3)
(sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux --class gnu --class
os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-
b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-36-generic (upstart) (sur
/dev/sda3) (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux --class
gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-4.4.0-36-generic--
e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff init=/sbin/upstart
    initrd /boot/initrd.img-4.4.0-36-generic
}
}

```

```

    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-36-generic (recovery mode)
(sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda4)' --class gnu-linux
--class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic-
root=UUID=7a1876b7-2b6c-4d26-ba45-967525d9ea65 ro recovery nomodeset-e1ee31f4-fbd8-
4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro recovery nomodeset
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda3) (sur /dev/sda4)' --class gnu-linux
--class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic--
e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Linux Mint 18 Cinnamon 64-bit (sur /dev/sda3) (sur /dev/sda4)' --class gnu-
linux --class gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-
generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}

```

```

    menuentry 'Linux Mint 18 Cinnamon 64-bit, avec Linux 4.4.0-36-generic (sur /dev/sda3)
(sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-36-generic (upstart) (sur
/dev/sda3) (sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff init=/sbin/upstart
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-36-generic (recovery mode)
(sur /dev/sda3) (sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option
'osprober-gnulinux-/boot/vmlinuz-4.4.0-36-generic-root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro recovery nomodeset-e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro recovery nomodeset
    initrd /boot/initrd.img-4.4.0-36-generic
}
    menuentry 'Ubuntu 16.04.1 LTS (16.04) (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda4)'
--class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-gnulinux-/boot/vmlinuz-
4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {

```

```

        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Ubuntu (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda4)' --class gnu-linux --class
gnu --class os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic--
e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Ubuntu, avec Linux 4.4.0-36-generic (sur /dev/sda2) (sur /dev/sda3) (sur
/dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinuz-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Ubuntu, with Linux 4.4.0-36-generic (upstart) (sur /dev/sda2) (sur /dev/sda3)
(sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinuz-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then

```

```

        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro quiet splash $vt_handoff init=/sbin/upstart
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Ubuntu, with Linux 4.4.0-36-generic (recovery mode) (sur /dev/sda2) (sur
/dev/sda3) (sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-36-generic-root=UUID=801babcb-95e7-47d3-a9c1-a6552e9fa5c5 ro
recovery nomodeset-e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=801babcb-95e7-47d3-a9c1-
a6552e9fa5c5 ro recovery nomodeset
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Linux Mint 18 Sarah (18) (sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda3) (sur
/dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else
            search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
        fi
        linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
        initrd /boot/initrd.img-4.4.0-36-generic
    }
    menuentry 'Linux Mint 18 Cinnamon 64-bit (sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda3)
(sur /dev/sda4)' --class gnu-linux --class gnu --class os $menuentry_id_option 'osprober-
gnulinux-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-b109-abf2171bbf18' {
        insmod part_gpt
        insmod ext2
        set root='hd0,gpt4'
        if [ x$feature_platform_search_hint = xy ]; then
            search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
        else

```

```

        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
menuentry 'Linux Mint 18 Cinnamon 64-bit, avec Linux 4.4.0-36-generic (sur /dev/sda3)
(sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda4)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-
b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff
    initrd /boot/initrd.img-4.4.0-36-generic
}
menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-36-generic (upstart) (sur
/dev/sda3) (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda4)' --class gnu-linux --class gnu --class os
$menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic--e1ee31f4-fbd8-4075-
b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro quiet splash $vt_handoff init=/sbin/upstart
    initrd /boot/initrd.img-4.4.0-36-generic
}
menuentry 'Linux Mint 18 Cinnamon 64-bit, with Linux 4.4.0-36-generic (recovery mode)
(sur /dev/sda3) (sur /dev/sda2) (sur /dev/sda3) (sur /dev/sda4)' --class gnu-linux --class gnu --class
os $menuentry_id_option 'osprober-gnulinuz-/boot/vmlinuz-4.4.0-36-generic-
root=UUID=7a1876b7-2b6c-4d26-ba45-967525d9ea65 ro recovery nomodeset-e1ee31f4-fbd8-
4075-b109-abf2171bbf18' {
    insmod part_gpt
    insmod ext2
    set root='hd0,gpt4'
    if [ x$feature_platform_search_hint = xy ]; then
        search --no-floppy --fs-uuid --set=root --hint-bios=hd0,gpt4 --hint-efi=hd0,gpt4
--hint-baremetal=ahci0,gpt4 e1ee31f4-fbd8-4075-b109-abf2171bbf18
    else

```

```
        search --no-floppy --fs-uuid --set=root e1ee31f4-fbd8-4075-b109-abf2171bbf18
    fi
    linux /boot/vmlinuz-4.4.0-36-generic root=UUID=7a1876b7-2b6c-4d26-ba45-
967525d9ea65 ro recovery nomodeset
    initrd /boot/initrd.img-4.4.0-36-generic
}
}

set timeout_style=menu
if [ "${timeout}" = 0 ]; then
    set timeout=10
fi
### END /etc/grub.d/30_os-prober ###

### BEGIN /etc/grub.d/30_uefi-firmware ###
menuentry 'System setup' $menuentry_id_option 'uefi-firmware' {
    fwsetup
}
### END /etc/grub.d/30_uefi-firmware ###

### BEGIN /etc/grub.d/40_custom ###
# This file provides an easy way to add custom menu entries.  Simply type the
# menu entries you want to add after this comment.  Be careful not to change
# the 'exec tail' line above.
### END /etc/grub.d/40_custom ###

### BEGIN /etc/grub.d/41_custom ###
if [ -f ${config_directory}/custom.cfg ]; then
    source ${config_directory}/custom.cfg
elif [ -z "${config_directory}" -a -f $prefix/custom.cfg ]; then
    source $prefix/custom.cfg;
fi
### END /etc/grub.d/41_custom ###
toshiba@toshiba-SATELLITE-P870 ~ $
```