# **Customizing grub**

You might have got tired of seeing a box with black background for GRUB when Linux is booting. You could add a background image which looks good (better than the boring background colors).

The steps mentioned below were tested with grub-1.98 and should work on newer versions.

### **Choosing a GRUB Background Image**

GRUB 2 can use PNG, JPG/JPEG and TGA images for the background. The image must meet the following specifications:

- JPG/JPEG images must be 8-bit (256 color)
- Images should be non-indexed, RGB

### **Order of Search for GRUB Splash Images**

In grub-1.98, the splash image to be displayed will be searched in the following order.

- GRUB\_BACKGROUND line in /etc/default/grub
- First image found in /boot/grub/ ( more images found, it will be taken alphanumerically )
- The image specified in /usr/share/desktop-base/grub\_background.sh
- The file listed in the WALLPAPER line in /etc/grub.d/05\_debian\_theme

So you can use any of the above in the order of priority to make GRUB display your own images. The following is an example content of /etc/default/grub file.

```
# If you change this file, run 'update-grub' afterwards to update
# /boot/grub/grub.cfg.
```

```
GRUB_DEFAULT=0
GRUB_TIMEOUT=5
GRUB_DISTRIBUTOR=`lsb_release -i -s 2> /dev/null || echo Debian`
GRUB_CMDLINE_LINUX_DEFAULT="quiet"
GRUB_CMDLINE_LINUX=""
```

GRUB\_BACKGROUND="/files/wallpapers/grub.png"

Once changes has been done using any of the above methods, make sure you execute **update-grub** command as shown below.

```
# update-grub
Generating grub.cfg ...
Found background: /usr/share/images/desktop-base/moreblue-orbit-splash.png
Found background image: /usr/share/images/desktop-base/moreblue-orbit-
splash.png
```

```
Found linux image: /boot/vmlinuz-2.6.32-5-amd64
Found initrd image: /boot/initrd.img-2.6.32-5-amd64
done
```

#### **Change GRUB Front and Menu Colors**

Now that you have your own image in GRUB, you can change the default colors. The following are the 3 main GRUB color setting that you can change:

- menu\_color\_highlight ⇒ The color of the highlighted menu entry and its background within the menu box
- menu\_color\_normal ⇒ The color of non-selected menu entry and its background within the menu box
- color\_normal  $\Rightarrow$  The color of text and background outside the menu box

The syntax for specifying the color is as follows:

```
menu_color_highlight=fg-color/bg-color
```

The following colors are supported by grub:

- black
- blue
- brown
- cyan
- dark-gray
- green
- light-cyan
- light-blue
- light-green
- light-gray
- light-magenta
- light-red
- magenta
- red
- white
- yellow

Now to change the colors, open "/etc/grub.d/05\_debian\_theme" and find the following line:

```
if [ -z "${2}" ] && [ -z "${3}" ]; then
echo " true"
fi
```

and, replace them with the following:

```
if [ -z "${2}" ] && [ -z "${3}" ]; then
# echo " true"
echo " set color_highlight=red/green"
```

```
echo " set color_normal=light-cyan/black"
fi
```

Don't change the "black" present in color\_normal. If changed, the image will not be transparent in the area where the menu is displayed.

After this change, execute "update-grub", and reboot your system. You will notice the change in the font colors displayed.

## **Experiment with GRUB Colors**

When you are not sure of what colors to choose, and you would like to experiment, then you can do it from the grub command-line itself.

- 1. When the grub menu appears, press any key to stop the countdown
- 2. Press 'C' to get into GRUB command line, and experiment as you wish
  - 1. grub> set color\_highlight=red/green
    - 2. grub> set color\_normal=light-cyan/black
- 3. Now press "ESC", to see the effect of your changes. If not satisfied, follow the steps once again and try different combinations.

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