LPIC-1 101-500 — Lesson 13

102.2 Install a boot manager



Boot Loaders

- Boot loader come in two or three stages: stage1, stage1.5
 (optional) and stage2.
- stage1 lies on MBR and it is loaded by BIOS. It is small enough to fit MBR.
- stage1.5 is optional and contains modules needed for bootup/.
- stage2 is on disk under /boot/grub (or /boot/grub2) and it is responsible for loading the kernel.
- Boot loaders vary depending on system architecture. For x86 and x86_64 systems we have LILO (obsolete), legacy GRUB and GRUB2.

Legacy GRUB and GRUB2

- GRUB was engineered to overcome the weaknesses of older boot loaders like LILO
- Unlike LILO it can read files (configuration kernels, initrds) from the filesystem (ext3, fat, ntfs etc)
- Changes in the configuration file are applied instantly
- Allows temporary configuration changes on startup
- It has its own CLI shell which is a great help in case of system recovery
- It can be loaded on the MBR or the boot sector of a partition

Device Naming Convention for Legacy *GRUB*

- **(fd0)** # floppy disk drive (/dev/fd0).
- (hd0) # the first disk (/dev/hda, /dev/sda or /dev/vda).
- (hd0,0) # first partition on first disk (/dev/sda1, etc).
- **(hd0,4)** # first logical partition on first disk (/dev/sda5).
- (hd1) # second disk (/dev/sdb).
- (hd1,0) # first partition on second disk (/dev/sdb1).

Device Naming Convention for GRUB2

- **(fd0)** # floppy disk drive (/dev/fd0).
- (hd0) # the first disk (/dev/hda, /dev/sda or /dev/vda).
- **(hd0,msdos0)** # first partition on first disk (/dev/sda1, etc).
- **(hd0,msdos4)** # first logical partition on first disk (/dev/sda5).
- **(hd1)** # second disk (/dev/sdb).
- (hd1,msdos0) # first partition on second disk (/dev/sdb1).

Legacy GRUB files

- All files for the proper operation of Legacy GRUB are under /boot/grub/.
- /boot/grub/device.map # detected devices.
- /boot/grub/stage[12] # stages 1 and 2.
- /boot/grub/*1_5 # various modules for filesystems (stage 1.5).
- /boot/grub/menu.lst # configuration file for GRUB.

GRUB2 files

- All files for the proper operation of GRUB2 are under /boot/grub/ (or /boot/grub2).
- /boot/grub/grub.cfg # configuration file for GRUB2.
- /etc/default/grub # helper configuration file.
 update-grub must be executed after changes into this file.



The /boot/grub/menu.lst configuration file (Legacy GRUB)

```
default=0 # set default menu entry.
timeout=5 # wait for 5 seconds before booting the default entry.
splashimage=(hd0,0)/grub/splash.xpm.gz # set startup theme.
hiddenmenu # hide menu (Press <Tab> to unhide).
title CentOS (2.6.18-274.3.1.el5)# title of menuentry.
   root (hd0,0) # partition where the /boot/grub/ directory exists.
   kernel /vmlinuz-2.6.18-274.3.1.el5 ro root=LABEL=/ # kernel.
   initrd /initrd-2.6.18-274.3.1.el5.img # Ramdisk.
title CentOS (2.6.18-238.el5) # older menuentry.
   root (hd0,0)
   kernel /vmlinuz-2.6.18-238.el5 ro root=LABEL=/
   initrd /initrd-2.6.18-238.el5.img
```

The /etc/default/grub configuration file (GRUB2)

```
GRUB_DEFAULT=0 # Default menuentry.

GRUB_TIMEOUT=2 # Timeout before booting default menuentry.

GRUB_CMDLINE_LINUX_DEFAULT="" # kernel parameters for # normal (non-recovery) # menuentries.

GRUB_CMDLINE_LINUX="" # kernel parameters for all kernels.
```

Note: Remember to run `update-grub` after changes to the /etc/default/file.



Install Legacy GRUB

grub-install '(hd0)' # = grub-install

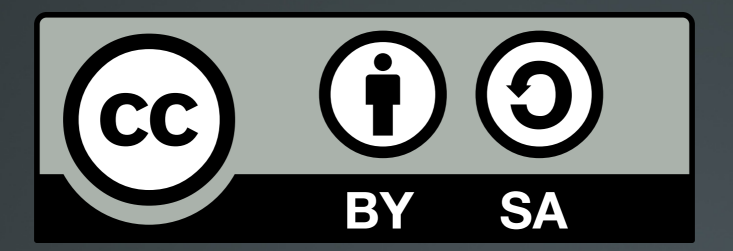


Install GRUB2

- # grub-install '(hd0)' # = grub-install
 /dev/sda. Install GRUB2 on the Master Boot
 Record (MBR) of the first disk.
- Use a live/recovery CD to reinstall it using the command above.



License



The work titled "LPIC-1 101-500 – Lesson 13" by Theodotos Andreou is distributed with the Creative Commons Attribution ShareAlike 4.0 International License.

