**Linux**

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**https://www.youtube.com/watch?v=2eLe7uz-7CM&list=PL7zRJGi6nMRzHkyXpGZJg3KfRSCrF15Jg&index=22**

**https://www.youtube.com/watch?v=Q6KG8V\_flKM**

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# Check source list in Ubuntu

Vi /etc/apt/source.list

# Assign your owned Domain name in apache2

Vi /etc/apache2/site-enabled/000-default.conf

# Server name [www.example.com](http://www.example.com)

Replace

Server name [www.madhu123.com](http://www.madhu123.com)

Ps -ef | grep apache2 # Show the service details.

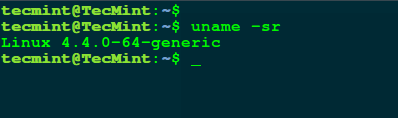
Netstat -plan # Show the port no. (Application Port No.)

mkdir `date '+%d-%m-%Y\%H:%M:%S'`

Check Installed Kernel Version

uname -sr

The following image shows the output of the above command in a Ubuntu 16.04 server:

[](https://www.tecmint.com/wp-content/uploads/2017/03/Check-Kernel-Version-in-Ubuntu.png)

### Upgrading Kernel in Ubuntu

#### **Download Linux Kernel for 64-Bit System**

$ wget http://kernel.ubuntu.com/~kernel-ppa/mainline/v4.15/linux-headers-4.15.0-041500\_4.15.0-041500.201801282230\_all.deb

$ wget http://kernel.ubuntu.com/~kernel-ppa/mainline/v4.15/linux-headers-4.15.0-041500-generic\_4.15.0-041500.201801282230\_amd64.deb

$ wget http://kernel.ubuntu.com/~kernel-ppa/mainline/v4.15/linux-image-4.15.0-041500-generic\_4.15.0-041500.201801282230\_amd64.deb

Once you’ve downloaded all the above kernel files, now install them as follows:

$ sudo dpkg -i \*.deb

Once the installation is complete, reboot your machine and verify that the new kernel version is being used:

$ uname -sr

And that’s it. You are now using a much more recent kernel version than the one installed by default with **Ubuntu**.

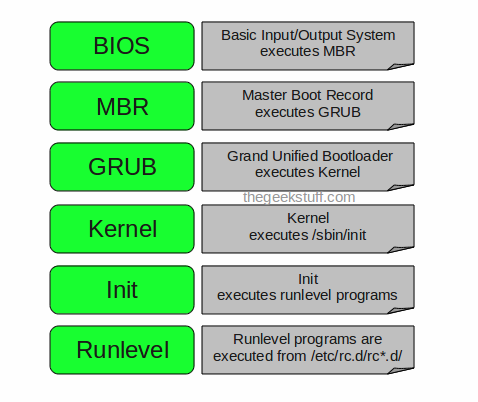
sudo apt-get install bridge-utils

$ sudo brctl show

bridge name bridge id STP enabled interfaces

docker0 8000.3a1d7362b4ee no veth65f9

vethdda6



### 1. BIOS

* BIOS stands for Basic Input/Output System
* Performs some system integrity checks
* Searches, loads, and executes the boot loader program.
* It looks for boot loader in floppy, cd-rom, or hard drive. You can press a key (typically F12 of F2, but it depends on your system) during the BIOS startup to change the boot sequence.
* Once the boot loader program is detected and loaded into the memory, BIOS gives the control to it.
* So, in simple terms BIOS loads and executes the MBR boot loader.

### 2. MBR

* MBR stands for Master Boot Record.
* It is located in the 1st sector of the bootable disk. Typically /dev/hda, or /dev/sda
* MBR is less than 512 bytes in size. This has three components 1) primary boot loader info in 1st 446 bytes 2) partition table info in next 64 bytes 3) mbr validation check in last 2 bytes.
* It contains information about GRUB (or LILO in old systems).
* So, in simple terms MBR loads and executes the GRUB boot loader.

### 3. GRUB

* GRUB stands for Grand Unified Bootloader.
* If you have multiple kernel images installed on your system, you can choose which one to be executed.
* GRUB displays a splash screen, waits for few seconds, if you don’t enter anything, it loads the default kernel image as specified in the grub configuration file.
* GRUB has the knowledge of the filesystem (the older Linux loader LILO didn’t understand filesystem).
* Grub configuration file is /boot/grub/grub.conf (/etc/grub.conf is a link to this). The following is sample grub.conf of CentOS.

#boot=/dev/sda

default=0

timeout=5

splashimage=(hd0,0)/boot/grub/splash.xpm.gz

hiddenmenu

title CentOS (2.6.18-194.el5PAE)

root (hd0,0)

kernel /boot/vmlinuz-2.6.18-194.el5PAE ro root=LABEL=/

initrd /boot/initrd-2.6.18-194.el5PAE.img

* As you notice from the above info, it contains kernel and initrd image.
* So, in simple terms GRUB just loads and executes Kernel and initrd images.

### 4. Kernel

* Mounts the root file system as specified in the “root=” in grub.conf
* Kernel executes the /sbin/init program
* Since init was the 1st program to be executed by Linux Kernel, it has the process id (PID) of 1. Do a ‘ps -ef | grep init’ and check the pid.
* initrd stands for Initial RAM Disk.
* initrd is used by kernel as temporary root file system until kernel is booted and the real root file system is mounted. It also contains necessary drivers compiled inside, which helps it to access the hard drive partitions, and other hardware.

### 5. Init

* Looks at the /etc/inittab file to decide the Linux run level.
* Following are the available run levels
  + 0 – halt
  + 1 – Single user mode
  + 2 – Multiuser, without NFS
  + 3 – Full multiuser mode
  + 4 – unused
  + 5 – X11
  + 6 – reboot
* Init identifies the default initlevel from /etc/inittab and uses that to load all appropriate program.
* Execute ‘grep initdefault /etc/inittab’ on your system to identify the default run level
* If you want to get into trouble, you can set the default run level to 0 or 6. Since you know what 0 and 6 means, probably you might not do that.
* Typically you would set the default run level to either 3 or 5.

### 6. Runlevel programs

* When the Linux system is booting up, you might see various services getting started. For example, it might say “starting sendmail …. OK”. Those are the runlevel programs, executed from the run level directory as defined by your run level.
* Depending on your default init level setting, the system will execute the programs from one of the following directories.
  + Run level 0 – /etc/rc.d/rc0.d/
  + Run level 1 – /etc/rc.d/rc1.d/
  + Run level 2 – /etc/rc.d/rc2.d/
  + Run level 3 – /etc/rc.d/rc3.d/
  + Run level 4 – /etc/rc.d/rc4.d/
  + Run level 5 – /etc/rc.d/rc5.d/
  + Run level 6 – /etc/rc.d/rc6.d/
* Please note that there are also symbolic links available for these directory under /etc directly. So, /etc/rc0.d is linked to /etc/rc.d/rc0.d.
* Under the /etc/rc.d/rc\*.d/ directories, you would see programs that start with S and K.
* Programs starts with S are used during startup. S for startup.
* Programs starts with K are used during shutdown. K for kill.
* There are numbers right next to S and K in the program names. Those are the sequence number in which the programs should be started or killed.
* For example, S12syslog is to start the syslog deamon, which has the sequence number of 12. S80sendmail is to start the sendmail daemon, which has the sequence number of 80. So, syslog program will be started before sendmail.

There you have it. That is what happens during the Linux boot process.

#check installed packages list

rpm -qa | grep docker

yum list installed | grep docker

