### THE BOOT PROCESS

# **BIOS** [1]

- When a computer is booted, the processor looks for BIOS program at the end of system memory and runs it.
- Once loaded, the BIOS tests the system, looks for and checks peripherals, and then locates a valid device with which to boot the system (CDROM, Hard Disk) based on the BIOS boot sequence setting.
- The BIOS then loads into memory from Master Boot Record or MBR.
- MBR (512 bytes in Size) contains machine code instructions for booting machine (boot loader, and partition table)

#### **Boot Loader and Kernel**

Below are the basic stages of the boot process for an x86 system [1]:

- 1. The system BIOS checks the system and launches the first stage boot loader on the MBR of the primary hard disk.
- 2. The first stage boot loader loads itself into memory and launches the second stage boot loader from the /boot/ partition.
- 3. The second stage boot loader loads the kernel into memory, which in turn loads any necessary modules and mounts the root partition read-only.
- 4. The kernel transfers control of the boot process to the /sbin/init program.
- 5. The /sbin/init program loads all services and user-space tools, and mounts all partitions listed in /etc/fstab.
- 6. The user is presented with a login screen for the freshly booted Linux system.

# /sbin/init Program

- When the init command starts, it becomes the parent or grandparent of all of the processes that start up automatically on the system.
- First, it runs the /etc/rc.d/rc.sysinit script, which sets the environment path, starts swap, checks the file systems, and executes all other steps required for system initialization.
- The init command then runs the /etc/inittab script, which describes how the system should be set up in each SysV init runlevel.

 Next, the init command sets the source function library, /etc/rc.d/init.d/functions, for the system, which configures how to start, kill, and determine the PID of a program.

Targeted Audience: Students of Network and System Administration CSIT (TU), System Administration (Elective) BE Computer/BIT (Purbanchal University), MCS 22: Operating System Concepts and Network Management IGNOU, MCS 52: Network Administration and Programming, IGNOU

Shiba R. Tamrakar (<u>shibaratna@gmail.com</u>), <u>www.shiba.com.np</u> 2 RHCE, CEHv7, DB2 Associate, **f** Facebook

- The init program starts all of the background processes by looking in the appropriate rc directory for the runlevel specified as the default in /etc/inittab.
- The rc directories are numbered to correspond to the runlevel they represent. For instance, /etc/rc.d/rc5.d/ is the directory for runlevel 5.
- One of the last things the init program executes is the /etc/rc.d/rc.local file.
- In runlevel 5, the /etc/inittab runs a script called /etc/X11/prefdm.
  The prefdm script executes the preferred X display manage gdm, kdm, or xdm, depending on the contents of the /etc/sysconfig/desktop file.
- Once finished, the system operates on runlevel 5 and displays a login screen.

### **Source:**

[1] https://access.redhat.com/documentation/en-US/Red\_Hat\_Enterprise\_Linux/5/html/Installation\_Guide/s1-boot-initshutdownprocess.html#s2-boot-init-shutdown-bios

Further Study: http://www.thegeekstuff.com/2011/02/linux-boot-process/

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