Magneto Version 0.2

Developed by Neeraj Kumar a.k.a. Codemaster Snake

Table of Contents

|  |  |
| --- | --- |
| Introduction | 3 |
| Preface | 4 |
| Requirements | 5 |
| Features | 6 |
| What’ New | 7 |
| To Do | 8 |
| Compilation and Running | 9 |
| Contact Information | 10 |

**Introduction**

**Magneto** is an **Object Oriented 32 Bit Protected Mode Operating System**. It’s written in C++ and Assembly Language. It’s written for **Intel x86 Architecture**. At present it supports only Command Line with very limited support for anything. Development of **Magneto** is steady but is slow. Reason for this is that I am a very busy person. Right now I am in my final semester of Engineering. Therefore, I can’t devote much time to programming.

**Preface**

I fell into OS Development way back in 2004 when I was in 12th Grade. I started with **nOS** as my first Operating System. It was 16 Bit Real Mode Operating System. It was a derivative of Groovy OS. After that I released another version of **nOS** with some more command line options. Then I changed the name of my OS to **koolOS** and released two more versions of it. Though none of them had any support for Memory Management or File System Handling but still it was a great achievement for me.

I still remember those days when I used to sit on my PC for hours mangling with the source code available on the Internet and still achieved nothing. At times I even thought of quitting OS Development but, I think there was something that kept me bound to it. And now I am again back into it.

Now I have again changed the name of my OS to ‘**Magneto**’. I chose this name because of the character in X-Men. I’ll stick to this name now and will develop it. As I have always said ‘I’ll never quit developing OS’.

**29th Feb’ 2008  
Neeraj Kumar a.k.a Codemaster Snake**

**Requirements**

Right now there is no specific requirement for **Magneto**. But still the checklist is given below:

**For Running:**

* A PC with at least i386 Intel Processor.
* At least 4 MB of RAM.
* A 1.44 MB Floppy Disk Drive.
* A 1.44 MB Floppy Disk.
* BOCHS (If you don’t want to test it on Real PC)
* VFD (if you don’t have a FDD. You will need BOCHS if you don’t have FDD)

**For Compiling:**

* DJGPP for Windows
* Nasm

**Features**

Right now **Magneto** supports nothing. It only gets loaded up and displays a command prompt. Though it does sets up an environment for OS. It loads up GDT, IDT, keyboard Drivers etc.

Following is a list of what have been completed:

* GDT
* IDT
* Keyboard Driver
* Console Driver
* PIT Driver
* FDC Driver

**What’s New**

Following are the major features that have been added to **Magneto version 0.2**

* FDC Driver
* Added Shell Commands
* Added Kernel Messaging
* Implemented conio.h
* CPUID

Following are the major changes that have been made to **Magneto version 0.2**

* Cleaned Source Code Hierarchy
* Changed the way status of drivers is displayed during boot process
* Added Screen Shots directory

**To Do**

As FDC has been implemented, for the next version FAT FS driver has been set as a next milestone to be achieved. Right now a Buggy Floppy Disk Driver has been written. This has to be fined before implementing FS. Also Memory Management and Removal of Bugs are also going to be a big concern.

So in next version you’ll probably see:

* A Memory Manager
* FS Implementation

**Compilation and Running**

**To Compile:**

Just run compile.bat. After running it you will get kernel.bin file in Bin folder.

**To Run in BOCHS:**

Load the Floppy Image from Image folder to a Virtual Floppy Drive using VFD. Copy kernel.bin file to ‘magneto’ folder in Floppy disk. Run bochsrc.bxrc. Voila here you go!

**To run on a real PC:**

Format a 1.44mb floppy disk with the magneto.img image file from ‘image’ folder and copy kernel.bin file to ‘magneto’ folder on a GRUB formatted floppy disk and reboot your PC from Floppy Disk.

**Contact information**

Contact Name: Codemaster Snake  
Email Address: [nk.sohal@live.in](mailto:nk.sohal@live.in) | [sohalnk@yahoo.co.in](mailto:sohalnk@yahoo.co.in)  
Website: <http://www.magneto.yurx.com>