How to Make a Computer Operating System

Online book about how to write a computer operating system in C/C++ from scratch.

Caution: This repository is a remake of my old course. It was written several years ago <u>as one of my first projects when I was in High School</u>, I'm still refactoring some parts. The original course was in French and I'm not an English native. I'm going to continue and improve this course in my free-time.

Book: An online version is available at http://samypesse.gitbooks.io/how-to-create-an-operating-system/ (PDF, Mobi and ePub). It was generated using GitBook.

Source Code: All the system source code will be stored in the <u>src</u> directory. Each step will contain links to the different related files.

Contributions: This course is open to contributions, feel free to signal errors with issues or directly correct the errors with pull-requests.

Questions: Feel free to ask any questions by adding issues or commenting sections.

You can follow me on Twitter @SamyPesse or GitHub.

What kind of OS are we building?

The goal is to build a very simple UNIX-based operating system in C++, not just a "proof-of-concept". The OS should be able to boot, start a userland shell, and be extensible.



hello world !

```
Configure PIC
Loading Task Register
Loading Virtual Memory Management
Loading FileSystem Management
Loading syscalls interface
Loading system
env: create USER (liveuser)
env: create OS_NAME (devos)
env: create OS_VERSION (1)
env: create OS_DATE (Sep 4 2013)
env: create OS_TIME (17:54:47)
env: create OS_LICENCE (Apache License)
env: create COMPUTERNAME (test-pc)
env: create PROCESSOR_IDENTIFIER (x86)
env: create PROCESSOR_NAME (GenuineImenteIntel)
env: create PATH (/bin/)
env: create SHELL (/bin/sh)
Loading modules
ext2: mount hda0 in boot
Loading binary modules
>load module: location=0x161000, size=55200
  ==== System is ready (Sep 4 2013 - 17:54:47) ====
```