

Once the operating system on the Pi has been successfully interfaced with the internet, you can begin with your very first DIY. Brush up on Linux commands and syntax since you'll be using the command line quite often.

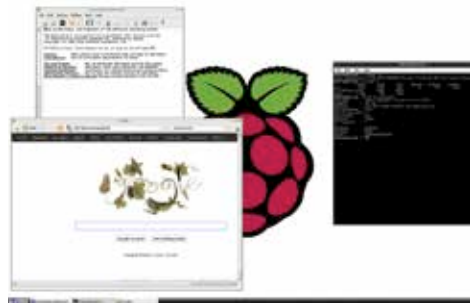
Geek Cred: OS Tutorial

So you want to earn some legit geek cred? Fair enough. But it won't be easy. For most users who are familiar with core hardware programming and operating systems architecture this section may come across as too basic, but for the yearning tinkerer among us this section is a great way to understand how computer systems are designed and manipulated. We will accomplish these lessons by guiding you through the process of creating your very own operating system for the Raspberry Pi. While this operating system is in no way like graphic rich user interface you may be used to on Linux, Raspbian or Windows, it follows all the same rules as they do. And these rules are what need to be learnt if advanced projects like robotics are what you wish to explore later on.

These instructions are based on educational guidelines from the University of Cambridge's Raspberry Pi development curriculum and intended for mid-teens. But they can also be used by younger, less experienced users with some guidance and help. This section presumes no prior knowledge of programming and computer systems, and is intended for the most basic users. It is assumed that you have already obtained your Pi and the necessary peripherals required to make it functional, along with another active computer which can read/write the SD card. You will need to download the GNU Compiler Toolchain software and the OS Template files which are available at the following URL: [<http://tinyurl.com/yougottalovethepi>]

What is an Operating System?

We have all used an operating system of one kind or another. From the rich graphical user interface of Windows or Mac, to the simple barebones ones in a digital camera - operating systems are



Coding your own OS leads to infinite possibilities.