

Practice:

- ❖ Let's start by getting familiar with moving around. Use the commands `cd` and `ls` to explore what directories are on your system and what's in them. Make sure you use a variety of relative and absolute paths. Some interesting places to look at are:
 - `/etc` - Stores config files for the system.
 - `/var/log` - Stores log files for various system programs. (You may not have permission to look at everything in this directory. Don't let that stop you exploring though. A few error messages never hurt anyone.)
 - `/bin` - The location of several commonly used programs (some of which we will learn about in the rest of this tutorial.)
 - `/usr/bin` - Another location for programs on the system.
- ❖ Now go to your home directory using 4 different methods.
- ❖ Make sure you are using Tab Completion when typing out your paths too. Why do anything you can get the computer to do for you?