**TryHackMe Journal - Example**

**Entry 1**

**Room Name**: Linux Fundamentals 1

**Date Completed**: 12/20/2023

**Notes During the Room**:

* Similar to how you have different versions of Windows (7, 8 and 10), there are many different versions/distributions of Linux.

| Command | Description |
| --- | --- |
| echo | Output any text that we provide |
| whoami | Find out what user we're currently logged in as! |

| Command | Full Name |
| --- | --- |
| ls | listing |
| cd | change directory |
| cat | concatenate |
| pwd | print working directory |

| Symbol / Operator | Description |
| --- | --- |
| & | This operator allows you to run commands in the background of your terminal. |
| && | This operator allows you to combine multiple commands together in one line of your terminal. |
| > | This operator is a redirector - meaning that we can take the output from a command (such as using cat to output a file) and direct it elsewhere. |
| >> | This operator does the same function of the > operator but appends the output rather than replacing (meaning nothing is overwritten). |

**Important Take-Aways**

* Linux is an OS, like Windows. There are many different versions of Linux that serve different purposes.
* Linux systems rely more heavily on the command line to do tasks, like navigate the file system.
* Same basic commands while working with files are ls, cd, cat and pwd