Samuel Bailey

January 31, 2022

Week 5 Journal

The operating system I have chosen is macOS 12.3. This is the newest version of macOS from apple. The command I have chosen is ‘memory\_pressure’. Below I have also attached a screenshot of the command being ran. The memory command that is being ran shows an output of a command line interface of what our memory looks like from the command line. This represents how graphical your memory is serving your process needs. Memory pressure is also determined by the amount of free memory, swap rate, wired memory, and file cached memory.

Text

Description automatically generated

References:   
*View memory usage in activity monitor on Mac*. Apple Support. (n.d.). Retrieved February 1, 2022, from https://support.apple.com/guide/activity-monitor/view-memory-usage-actmntr1004/mac#:~:text=Memory%20Pressure%3A%20Graphically%20represents%20how,memory%2C%20and%20file%20cached%20memory.