Week 5 Activity 2

Alexander Cannell

4/10/2014

**List the Linux commands we covered today and what they do.**

* ipconfig: In Cygwin, ipconfig runs the program of the same name in Windows.
* nano: starts the nano editor.
* /usr/sbin/lighttpd -f /etc/lighttpd/lighttpd.conf: starts the lighttpd server.
* type: if the program specified is recognized (for example, type notepad) it will display the file location.
* A=10: sets a variable, titled A, to 10.
* echo $A: Retrieves the variable A and displays it.
* export $A: sets a variable to be an enviromental variable. In this case, A will become an enviromental variable.
* mspaint: any command recognized by the Windows command line will be registered in Cygwin, including paint.
* ps: displays a list of running processes.
* jobs: displays currently running jobs.
* kill: kills a specified process.
* cat /proc/meminfo: displays information on the memory.
* cat /proc/cpuinfo: displays information on the CPU.
* df: displays information about the used and available space on a file system.
* taskmgr: brings up the task manager.
* services.msc: brings up the services manager.
* eventvwr: brings up the event viewer.
* taskschd.msc: brings up the event viewer.
* netstat: runs the netstat tool.
* windowsstools: displays our custom function.