CSC2.0 QUICK REFERENCE CARD

Quick Hacks Ctrl+C Kills Current Command Ctrl+D Exit or Finished ↑ Scroll though history sudo !! Execute last command as root Ctrl+Shift+C Copy Ctrl+Shift+V Paste Current directory . / <command/> Execute command in current directory ./ <command/>
Monday ls list files in directory cd <directory> change directory whoami current username alias <command/>='<newcommand'> alias command pwd print working directory cat <file> read file cp <file> <copy_of_file> copy file mv <file> <newfile> move file - forever! mkdir <dir_name> make directory grep pattern search file for pattern man <command/> the manual for <command/> sudo <command/> EUID of 0 - root for <command/> ps list current processes, -e or aux kill <pid> kill process <pid></pid></pid></dir_name></newfile></file></copy_of_file></file></file></newcommand'></directory>
Tuesday apt-get install app install app adduser username add user username deluser username deluser username install app asswd interface configure a network interface ssh -X -C <username>@<ip_addr> SSH to <ip_addr> as <username> ssh-keygen generate an SSH key ssh-copy-id <username>@<ip_addr>copy SSH key netstat -lntu list all open ports nmap localhost list all open ports w who is logged on and what they are doing</ip_addr></username></username></ip_addr></ip_addr></username>

whowho is logged onwhoamiprint EUIDlastlogreport recent user loginrebootrestart computerpkillkill processes based on name
Wednesday firewall /etc/issue.net SSH Banner /var/log/auth.log SSH Log /var/www/html/index.html webpage service <service> start/stop/resart services</service>
Thursday #!/bin/bash start a script cron schedule commands chattr change file attributes lsattr list file attributes
Notes

_									
_									
_					 				_
_									
_									
_	 								_
_									_
_	 								
	 								_
_									

This card may be freely distributed under the terms of the GNU general public licence — Based on original by Laurent Grégoire (http://tnerual.eriogerg.free.fr/)