## **Unix/Linux Micro-Cheatbook**

| File Commands      |                 |  |  |  |
|--------------------|-----------------|--|--|--|
| 1.                 | ls              | Directory listing  |  |  |
| 2.                 | ls -al          | Formatted listing with hidden files                                      |  |  |
| 3.                 | ls -lt          | Sorting the Formatted listing by time modification                       |  |  |
| 4.                 | cd dir          | Change directory to dir  |  |  |
| 5.                 | cd              | Change to home directory   |  |  |
| 6.                 | pwd             | Show current working directory   |  |  |
| 7.                 | mkdir dir       | Creating a directory dir   |  |  |
| 8.                 | cat >file       | Places the standard input into the file                                  |  |  |
| 9.                 | more file       | Output the contents of the file  |  |  |
| 10.                | head file       | Output the first 10 lines of the file                                    |  |  |
| 11.                | tail file       | Output the last 10 lines of the file                                     |  |  |
| 12.                | tail -f file    | Output the contents of file as it grows, starting with the last 10 lines |  |  |
| 13.                | touch file      | Create or update file  |  |  |
| 14.                | rm file         | Deleting the file  |  |  |
| 15.                | rm -r dir       | Deleting the directory   |  |  |
| 16.                | rm -f file      | Force to remove the file   |  |  |
| 17.                | rm -rf dir      | Force to remove the directory dir  |  |  |
| 18.                | cp file1 file2  | Copy the contents of file1 to file2                                      |  |  |
| 19.                | cp -r dir1 dir2 | Copy dir1 to dir2;create dir2 if not present                             |  |  |
| 20.                | mv file1 file2  | Rename or move file1 to file2, if file2 is an existing directory         |  |  |
| 21.                | ln -s file link | Create symbolic link link to file  |  |  |
| Process management |                 |  |  |  |
| 1.                 | ps              | To display the currently working processes                               |  |  |
| 2.                 | top             | Display all running process  |  |  |

| 3.              | kill pid                  | Kill the process with given pid  |  |  |
|-----------------|---------------------------|--|--|--|
| 4.              | killall proc              | Kill all the process named proc  |  |  |
| 5.              | pkill pattern             | Will kill all processes matching the pattern   |  |  |
| 6.              | bg                        | List stopped or background jobs, resume a stopped job in the background  |  |  |
| 7.              | fg                        | Brings the most recent job to foreground   |  |  |
| 8.              | fg n                      | Brings job n to the foreground   |  |  |
| File permission |                           |  |  |  |
| 1.              | chmod octal file          | Change the permission of file to octal, which can be found separately for user, group, world by adding,  · 4-read(r)  · 2-write(w)  · 1-execute(x) |  |  |
| Searching       |                           |  |  |  |
| 1.              | grep pattern file         | Search for pattern in file   |  |  |
| 2.              | grep -r pattern dir       | Search recursively for pattern in dir  |  |  |
| 3.              | command   grep<br>pattern | Search pattern in the output of a command  |  |  |
| 4.              | locate file               | Find all instances of file   |  |  |
| 5.              | findname filename         | Searches in the current directory (represented by a period) and below it, for files and directories with names starting with filename              |  |  |
| 6.              | pgrep pattern             | Searches for all the named processes , that matches with the pattern and, by default, returns their ID   |  |  |
| System Info     |                           |  |  |  |
| 1.              | date                      | Show the current date and time   |  |  |
| 2.              | cal                       | Show this month's calender   |  |  |
| 3.              | uptime                    | Show current uptime  |  |  |
| 4.              | W                         | Display who is on line   |  |  |
| 5.              | whoami                    | Who you are logged in as   |  |  |

| 6.      | finger user               | Display information about user                 |  |  |
|---------|---------------------------|--|--|--|
| 7.      | uname -a                  | Show kernel information                        |  |  |
| 8.      | cat /proc/cpuinfo         | Cpu information                                |  |  |
| 9.      | cat proc/meminfo          | Memory information                             |  |  |
| 10.     | man command               | Show the manual for command                    |  |  |
| 11.     | df                        | Show the disk usage                            |  |  |
| 12.     | du                        | Show directory space usage                     |  |  |
| 13.     | free                      | Show memory and swap usage                     |  |  |
| 14.     | whereis app               | Show possible locations of app                 |  |  |
| 15.     | which app                 | Show which applications will be run by default |  |  |
|         |                           |  |  |  |
| Comp    | ression                   |  |  |  |
| 1.      | tar cf file.tar file      | Create tar named file.tar containing file      |  |  |
| 2.      | tar xf file.tar           | Extract the files from file.tar                |  |  |
| 3.      | tar czf file.tar.gz files | Create a tar with Gzip compression             |  |  |
| 4.      | tar xzf file.tar.gz       | Extract a tar using Gzip                       |  |  |
| 5.      | tar cjf file.tar.bz2      | Create tar with Bzip2 compression              |  |  |
| 6.      | tar xjf file.tar.bz2      | Extract a tar using Bzip2                      |  |  |
| 7.      | gzip file                 | Compresses file and renames it to file.gz      |  |  |
| 8.      | gzip -d file.gz           | Decompresses file.gz back to file              |  |  |
|         |                           |  |  |  |
| Network |                           |  |  |  |
| 1.      | ping host                 | Ping host and output results                   |  |  |
| 2.      | whois domain              | Get whois information for domains              |  |  |
| 3.      | dig domain                | Get DNS information for domain                 |  |  |
| 4.      | dig -x host               | Reverse lookup host                            |  |  |
| 5.      | wget file                 | Download file                                  |  |  |
| 6.      | wget -c file              | Continue a stopped download                    |  |  |
|         | -                         |  |  |  |

| Shortcuts |        |   |  |  |
|-----------|--------|---|--|--|
| 1.        | ctrl+c | Halts the current command   |  |  |
| 2.        | ctrl+z | Stops the current command, resume with fg in the foreground or bg in the background |  |  |
| 3.        | ctrl+d | Logout the current session, similar to exit   |  |  |
| 4.        | ctrl+w | Erases one word in the current line   |  |  |
| 5.        | ctrl+u | Erases the whole line   |  |  |
| 6.        | ctrl+r | Type to bring up a recent command   |  |  |
| 7.        | !!     | Repeats the last command  |  |  |
| 8.        | exit   | Logout the current session  |  |  |