**Basic ‘ls’ Command Examples in Linux**

1. List Files using **ls** with no option

# **ls**

2. List Files With option –l

# **ls -l**

3.View Hidden Files

# **ls -a**

4. List Files with Human Readable Format with option –lh

# **ls -lh**

5.List Files and Directories with ‘/’ Character at the end

# **ls -F**

6. List Files in Reverse Order

# **ls –r**

7. Recursively list Sub-Directories

# **ls –R**

8. Reverse Output Order

**# ls –ltr**

9. Sort Files by File Size

# **ls –lS**

10. Display Inode number of File or Directory

# **ls –i**

11.How to display file details (size, date, etc.) from Linux

**#ls –al**

12. Display UID and GID of Files

# **ls -n**