FIND TUTORIAL

- 1) finding files, directories, file contents. No additional installation needed.
- 2) find file someFile.txt in current directory:

#find `pwd` -name '*someFile*'

same find in whole computer:

#sudo find / -name '*someFile*'

3) find directory someDir in current directory:

#find `pwd` -type d -name '*someDir*'

4) find and delete file (find files first to see what you want to delete!):

#find `pwd` -name '*someFile*' -exec rm -rf {} \;

- 5) find files containing string "some" and does not containing "File" in current directory: #find `pwd` -name '*some*' -and -not -name '*File*'
- 6) find content in file searching directory path:

#grep -rnw '/path/to/somewhere/' -e "pattern"

- -r recursive
- -n line number
- -w whole word
- 7) find content in file type (ending with *.cpp and *.hpp) searching directory path: #grep --include=*.{cpp,hpp} -rnw '/path/to/somewhere/' -e "pattern"
- 8) find content in files recursively in directories and replace with string:

 $\#find \; . \; -type \; f \; -exec \; sed \; -i \; 's/findThisString/ReplaceWithThisString/g' \; \{ \} \; +$

in case of file content is path string value prepend slash:

"/home/path/file/content" => "\/home\/path\/file\/content"

9) find space characters in filenames and replace it with underline:

find `pwd` -depth -name "* *" -execdir rename 's/ /_/g' "{}" \;