## **Linux Command help**

cd <path></path>	Change directory.
cd ~	Change directory to your home folder
cd ./idx1	From the current location, change directory to <b>idx1</b>
cd /opt/log	Change directory to the absolute path specified
• •	· · · · · · · · · · · · · · · · · · ·
pwd	Display present working directory
ls -1	List directory content in detail
cp <x> <y></y></x>	Copy <x> to <y>; can include directory path</y></x>
mv <x> <y></y></x>	Move/rename <x> to <y>; can include directory path</y></x>
rm <x></x>	Delete the file <x>; can include directory path</x>
findname	".conf"
	Find the file names containing the string in "" from the pwd.
ps -ef	Display the status of running processes
cat <file></file>	Display the content of the specified file
more <file></file>	Display the content of the specified file, a page at a time
	<space> to see the next page and q to quit.</space>
nano <file></file>	Edit (or create) a file with the nano editor
vi <file></file>	Edit (or create) a file with the vi editor
ui Editor bolo	

## vi Editor help

## vi <filename> Invoke vi and open <filename>

File operation :wq :q!	Save (write) and quit Quit without saving
Cursor Navig Arrow keys <ctrl>g :0 :\$ :<line#></line#></ctrl>	ation  Move the cursor to the direction specified one at a time Display current cursor location Jump to the first line Jump to the last line Go to the <li>eline#&gt; End of the line Beginning of the line</li>
Switch to edit i o ESC	mode Insert mode Open line below Exit the input mode