

Helpful Linux Terminal Commands:

<code>ls</code> [list, <code>ls -al</code>]	
<code>cd</code> [chang dir, <code>cd ..</code>]	
<code>uname -a</code> [OS info]	<code>echo</code> [print to screen, <code>></code> to file]
<code>history</code> [also up arrow]	<code>nano</code> [text editor, CTRL-X]
<code>sudo</code> [super user do]	<code>more</code> [show contents of file]
<code>mkdir/rmdir</code> [create dir]	<code>find -name</code> [find file by name]
<code>cp/mv/rm</code> [copy/move/del files]	<code>locate</code> [locate after updatedb]
<code>man</code> [help or cmd <code>--help</code>]	<code>ping/ifconfig</code> [network]
<code>pwd</code> [print working dir]	<code>env</code> [show all environment vars]

Helpful Windows Commands:

<code>dir</code> [list files in directory]	
<code>cd</code> [chang dir, <code>cd ..</code>]	
<code>ver</code> [OS info]	<code>echo</code> [print to screen, <code>></code> to file]
<code>doskey /h</code> [also up arrow]	<code>notepad</code> [text editor]
sudo [run cmd as administrator]	<code>more</code> [show contents of file]
<code>mkdir/rmdir</code> [also <code>md/rd</code>]	find [no exact equivalent]
<code>copy/move/del</code> [copy files]	<code>ping</code> [ping an address/host]
<code>help</code> [help or cmd <code>/?</code>]	<code>ipconfig</code> [network info]
<code>cd</code> [print current dir]	<code>set</code> [show all environment vars]