

<code>pwd</code>	Shows the directory where you are now
<code>cd [directory name]</code>	Goes to the specific directory
<code>cd [dir1]/[dir2]/[dir3]</code>	Goes directly to this specific directory
<code>cd ..</code>	Goes on directory upwards
<code>ls</code>	Lists the contents of the current folder
<code>scp [source file name] [target directory]</code>	Copies the source file to the specified directory
<code>scp -r [source file name] [target directory]</code>	Copies the source folder with all the subfolders to your target directory
<code>scp -pr [source file name] [target directory]</code>	Copies the source folder with all the subfolders to your target directory so that the date information of the files remains the same and is not updated to the transfer date
<code>rm [file name]</code>	Remove (delete) file
<code>rm -r [folder name]</code>	Removes (deletes) the folder with all the subfolders also
<code>ssh blaablaa@cibr-srv1</code>	Makes a secure shell connection to the CIBR server of user "blaablaa"
<code>mv [source] [target]</code>	Moves the source to target
<code>df -h</code>	Lists the files within current folder and shows the used memory of them in human format (parameter '-h')
<code>mkdir [folder name]</code>	Make a new folder
<code>top</code>	Lists the usage of different users and some processes
<code>free -mh</code>	Lists memory details like total available RAM.
<code>ls .. -l</code>	Lists user rights to folder one above current folder
<code>ls -l</code>	Lists user rights to the files in current folder