## How to transfer file between Linux and windows

Download and install WinSCP from the

location: <u>http://sourceforge.net/projects/winscp/files/WinSCP/4.2.8/winscp428s</u> <u>etup.exe/download</u>

## To Start WinSCP:

Go to Programs->WinSCP->WinSCP ,You will get the following windows

Session	Session				
Stored sessions	Host name:	Po <u>r</u> t number:			
Logging	1	22 😂			
Directories SFTP	User name:	Password:			
Connection Proxy Tunnel	Private <u>k</u> ey file:				
SSH					
Key exchange Authentication Bugs	Protocol <u>File protocol:</u> SFTP v	Allow SCP <u>(</u> allback			
Preferences		Select colo			
Advanced options					

Give hostname: IP address of HPC cluster username: hpc-user-name Password: hpc-user-name

5		MAT	TLAB - test_user/t	est_use	@192.168.220.100 - WinSCP	- 0	×			
Local Mark Files Commands Session Options Remote Help										
💀 🔁 📚 Synchronize 🔽 🐙 😰 🏟 😰 🎒 Queue 🗸 Transfer Settings Default 🔹 🖓 🗸										
📮 root@192.168.220.100 📮 test_user/test_user@192.168.220.100 💕 New Session										
📔 My documents 🔹 🚰 🕎 🖛 🔹 🔷 💼 😭 🎧 🐉 🏪 👔 test_user 🗸 🚰 😨 🖛 🖛 🔁 😭 🎧 🖓 👫 Find Files 🐁										
Upload 🗊 📝 Edit 🗶 🏑 🕞 Properties 🗳 🕞 🗐 🕂 🖃 🕅										
C:\Users\Armin\Documents\MATLAB					/share/users/test_user					
Name	Ext	Size	Туре	Chan	Name Ext	Size	Chang ^			
€.			Parent directory	02/11,	<b>a</b>		01/11/			
🎳 test			File folder	09/10	🕌 .matlab		01/10/			
					🕌 .ssh		03/08/			
					ut_coffee		03/08/			
					🕌 bio		03/08/			
					🕌 dlpoly		03/08/			
					퉬 espresso		03/08/			
					\mu fileManagerRoot		03/08/			
					\mu gamess		03/08/			
					퉬 gaussian		07/11/			
				>			02/001×			
0 B of 0 B in 0 of 1 0 B of 17 002 B in 0 of 32										
G SFTP-3 □ 0:05:44										
						14				

After successful login the following window will appear

Left side Windows section and right is Linux. You can transfer files between by drag & drop.