Please read once completely before putting into practice!!!
1. Login to LRZ Linux Cluster:
Start PuTTY GUI ...
... enter your user name and the LRZ Linux Cluster Login Node name ...
... Change to *Colours* in *Window* Section ... 

... and click on *Use system colours* ...
... Change to **Data** in **Connection** Section ...

... Enter in **Terminal-type string** **linux** ...

... remove **Terminal Speed** ...

... **Open** ...
... enter your **SSH Password** of your Linux Cluster Account ...
2. Start Remote Visualization Job:
... start the Remote Visualization (RV) job ...

... Load module ...
... Check for Resources ...
... Start the RV job ...

When starting the first time, you are asked to set a VNC password!
Please set a reasonable one (NOT EMPTY)!
You can change it anytime you want by issuing `vncpasswd` on a Login Node.
3. Open the SSH Tunnel:
... open a SSH Tunnel ...

1. Mouse Right-click on PuTTY window title bar → Change Settings ...

2. Enter respective values to Source Port and Destination

3. Add

4. Apply
4. Start the Webbrowser:
... Open a Browser (Firefox/Chromium) ...

1. Copy URL to your browser ...

2. Connect
... Enter your VNC Password ... (the none-empty set before)
... Ready to work!
Open Console; Use Env Module system; Start your programs

```bash
<userID>@rvel > module unload mpi.intel
<userID>@rvel > module load paraview
<userID>@rvel > paraview
```
For instance, Paraview ...
5. Kill the RV Job and Logout:
When you finished ... 
... close your Browser ... 
... issue `rvsvnckill` inside the PuTTY window 

... and `exit` to log out
AOB
I NEED MORE TIME!!!!!!

DECISION MUST BE DONE BEFORE THE RV JOB IS ISSUED ONCE THE TIME IS OVER, THE JOB IS KILLED!

The Default RV job length is 2 hours.

If you need more, use the `--time=` flag of `rvsvncstart`, e.g.:

```
rvsvncstart -w --time=06:00
```

for 6 hours.

Maximum is 2 days. But who can live without sleep?!