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 ...
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.
... open a SSH Tunnel ...

1. Enter the port value

... Right-click on PuTTY window bar → Change Settings ...

2. Add

3. Apply
... 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
<user ID>@rsv1 > module unload mpi.intel
<user ID>@rsv1 > module load paraview
<user ID>@rsv1 > paraview
```
For instance, Paraview ...
When you finished ...
...
... close your Browser ...
... issue `rvsvnckill` inside the PuTTY window

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

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 does not need sleep?!