

## **Rsoft :**

- Step 1. Login to your local linux system
- Step 2. For knowing the local\_system\_ip\_no, give the command at the prompt.  
\$ifconfig -a
- Step 3. Give the following commands at the prompt  
\$telnet 10.2.1.53  
or  
\$ssh user\_id@10.2.1.53  
\$xhost +
- Step 4. Login to the system {169.254.0.110}  
\$telnet 169.254.0.110
- Step 5. Set the Display settings  
\$export DISPLAY= {local\_system\_ip\_no}:0.0
- Step 6. Edit the existing .bashrc file  
\$vi .bashrc
- Step 7. Add the following lines below the PATH variable  
RSLM\_SERVER=169.254.0.110  
PATH=.:\$HOME/bin:/usr/local/rsoft/bin:\$PATH  
export PATH PS1 RSLM\_SERVER  
export P4\_RSHCOMMAND=ssh
- Step 8. Save the file by pressing Esc key and :wq
- Step 9. Logout from the system {169.254.0.110}  
\$exit  
or  
\$logout
- Step 10. To Run the software follow the Step 1 to Step 5 and give the command  
\$xbcad

### **Note:**

- 1. You should have local linux system.
- 2. For user\_id on 10.2.1.53 and 169.254.0.110 Contact System Administrator, CMSD.