

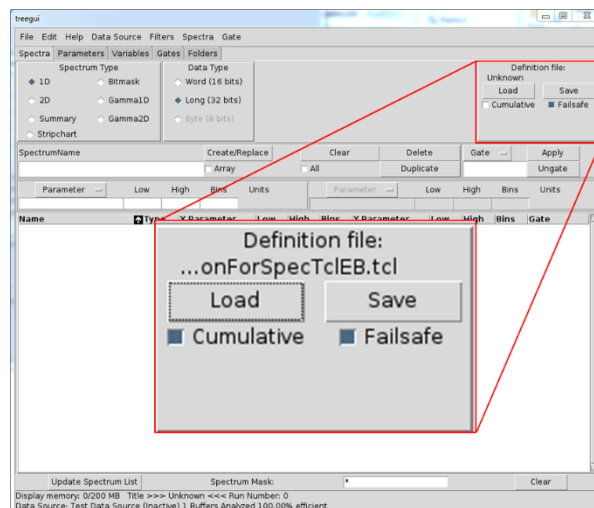
- Start Xming
- Open PuTTY
- Connect to fishtank.
 - If setting up a new connection, use hostname fishtank and make sure X11 forwarding is turned on.
 - Username should be the experimental account, e.g. **e14009**
 - Experimental account depends on where SpecTcl has been set up
 - Password should be known by experimenter in charge
- Change directory to devSpecTcl

>cd devSpecTcl/

- Run SpecTcl

>./SpecTcl

- The program will take a while to start up, and multiple windows will open
- Select the **treegui** window
 - check the **Cumulative** box and click **Load**
 - The **Cumulative** option allows us to select multiple tcl files.



- Load each desired file sequentially. For e16042, we loaded files:
 - /GenieCollected/SiCalibrationForSpectralEB.tcl
 - /GenieCollected/SiCalibrationForSpectralEF.tcl
 - /GenieCollected/2D-efMax-csi.tcl
- Find the **Xamine-Unnamed** window
 - Select **Window -> Read Configuration**
 - Open appropriate .win file
 - For e16042, we used:
/vSpecTcl/GenieCollected/2D-efMax-csi.win

