Starting ProM 6.9 tool for the first time.

(Before starting this step make sure you have done with following two steps

1. Download and install the framework for ProM 6.9 tool
2. Download and install Java 8 for ProM 6.9. If using ProM 6.8 and lower versions check for supporting java versions for specific versions of ProM tool.
3. Installation all of supporting packages for ProM 6.9 tool.
4. Troubleshoot the configurations.)

If you are done with the above steps than let’s start with the ProM 6.9 tool

For Windows operating system.

1. Start ProM 6.9 you can do this by double clicking the ProM69.bat file in the folder where you have installed ProM 6.9.
2. You could also do this through the Start Menu. However, as the maiden run of ProM 6.9. is really critical, so better start with using ProM69.bat file.
3. Stop ProM 6.9 Although not strictly necessary, this is good to do as building cache has consumed resources that will remain claimed during the maiden run of ProM 6.9. It is really better to start ProM again after having done the maiden run.

For Linux operating System

1. You can do this by starting shell or terminal, going to the folder where you have unpacked the archive and by running the ProM69.sh file.
2. Stop ProM 6.9 Although not strictly necessary, this is good to do as building cache has consumed resources that will remain claimed during the maiden run of ProM 6.9. It is really better to start ProM again after having done the maiden run.

For Mac operating system

1. On Mac OS X, you can start it by clicking on the ProM69 icon or clicking on ProM69.sh for one time. Do not double click on ProM69.sh file as this will start Xcode to edit the file instead of running on it.
2. Stop ProM 6.9 Although not strictly necessary, this is good to do as building cache has consumed resources that will remain claimed during the maiden run of ProM 6.9. It is really better to start ProM again after having done the maiden run.