## On Linux

4.

5.



Click Download VirtualBox. It's a blue button in the middle of the page. Doing so will open the downloads page.

3. **Click Linux hosts.** You'll see this link below the "VirtualBox 7.x.x platform packages" heading. The VirtualBox RPM/DEB file will begin downloading onto your computer.

**Open the VirtualBox RPM/DEB file.** Go to the location to which the RPM/DEB file downloaded and double-click the file. Doing so will open the VirtualBox installation window.

**Navigate through the installation prompts.** Do the following:

- Click **Next** on the first three pages.
- Click **Yes** when prompted.
- Click Install
- Click **Yes** when prompted.

6. Click Install when prompted. Doing so will allow VirtualBox to begin installing on your computer.

7. **Click Finish when prompted.** It's in the lower-right side of the window. Doing so will close the installation window and open VirtualBox.

- 8. Download the virtualbox version of the simulator.
- 9. From Virtualbox, type CTRL-I and select the virtualbox version of the simulator.
- 10. When prompted, check the box to reinitialize the MAC address of all network cards.

11.
Click Import.

## 12. Start Virtualbox

- 13. Start the GranSim virtual machine.
- 14.Logon as Guest. No password is required.
- 15. Open a terminal window, Applications | Accessories | Terminal



- OR -



This will display the contents of file README.txt.

To run the model, in the terminal window do the following:

- 1. To run the model with default options and a default parameter file, type: './run-model' and hit return.
- 2. The program initialization takes about 10 seconds and will print some initial status information.
- 3. Once initialization is complete, a user interface window will open, along with a window showing the simulation environment. When you've selected the desired simulation settings in the user interface window, click 'Start Simulation' in the bottom left to start the simulation.
- 4. To exit the program type the letter 'q' in either the main window or the graphics window.
- 5. Type './model -h' for the model command line options.
- 6. To run with a different parameter file or different options, type: ./model -i NameOfParameterFileToUse.xml MORE\_OPTIONS and hit return, where MORE\_OPTIONS is replaced with any additional command line options.