## **Setup Host Development System - Lab1**

## Option 1 - Download and Install VMWARE Player (Free)

- 1. Download and install VMWARE from here [1]
- 2. Download and install UBUNTU image for VMWARE from here [2]
- 3. Tutorial help can be found here [3] or here [4] or here [5]

## Option 2 - Download and Install VirtualBox Player (Free)

- 1. Download and install VirtualBox from here [6]
- 2. Download and install UBUNTU image for VirtualBox from here [7]
- 3. Tutorial help can be found here [8]

Other Images can be found here [9]. Alternately you can install Dual-boot Linux and Windows OS on your system. Live CD or USB method is not recommended.

- [1] <a href="http://www.vmware.com/products/player/">http://www.vmware.com/products/player/</a>
- [2] http://www.osboxes.org/ubuntu/
- [3] http://processors.wiki.ti.com/index.php/

How to Build a Ubuntu Linux host under VMware

- [4] http://wiki.opencog.org/w/Setting\_up\_Ubuntu\_in\_VMWare\_for\_Noobs
- [5] http://theholmesoffice.com/installing-ubuntu-in-vmware-player-on-windows/
- [6] http://www.vmware.com/products/player/
- [7] <a href="https://www.osboxes.org/virtualbox-images/">https://www.osboxes.org/virtualbox-images/</a>
- [8] <a href="http://processors.wiki.ti.com/index.php/">http://processors.wiki.ti.com/index.php/</a>

How to Build a Ubuntu Linux host under VirtualBox

[9] <a href="http://processors.wiki.ti.com/index.php/">http://processors.wiki.ti.com/index.php/</a>

How to Build a Ubuntu Linux host under VirtualBox