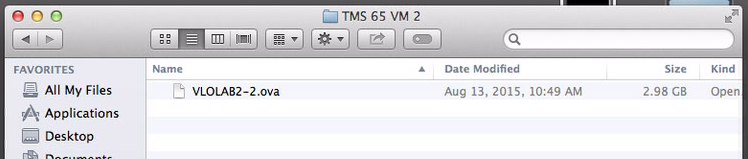
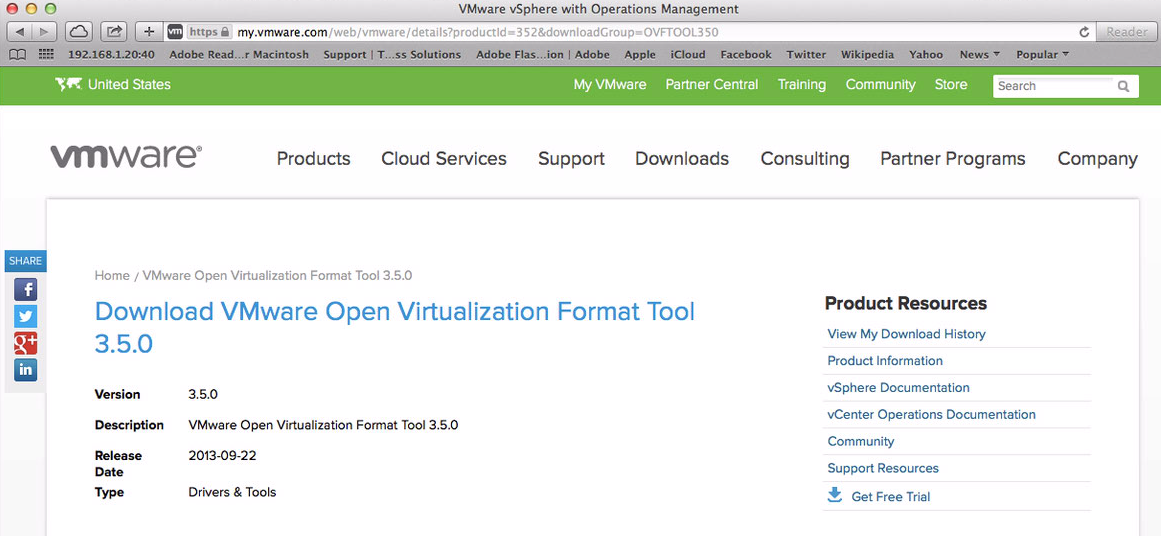
**Setting up TMS 65 VM on Mac OS:**

**Software Requirement: VMWare Fusion Version 6.0.6**

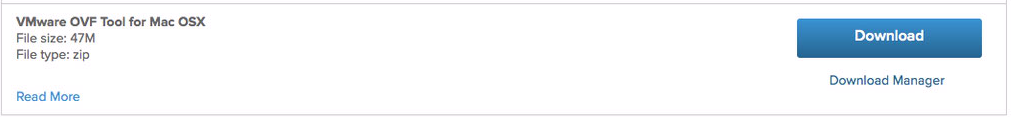
1. Copy your VM machine file (.ova or .ovf file) on Mac machine



1. Download VMWare OVF Tool on Mac



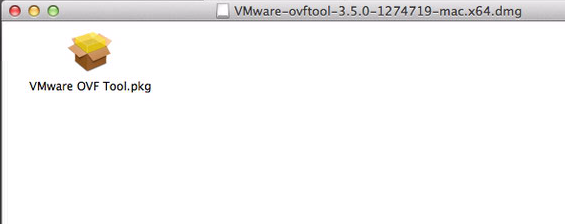
Look for Mac OSX version below to download the setup file



1. Once download is finished, open up the appropriate “.dmg” file from Downloads folder from bottom Mac tray

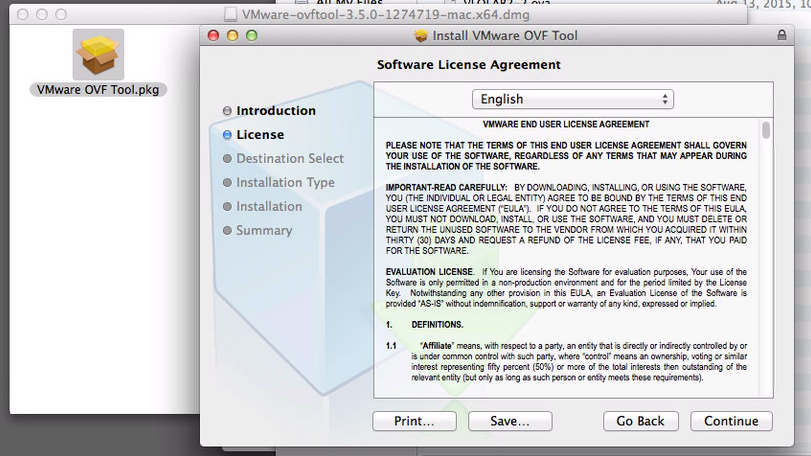


Double click on the package file shown in screenshot below

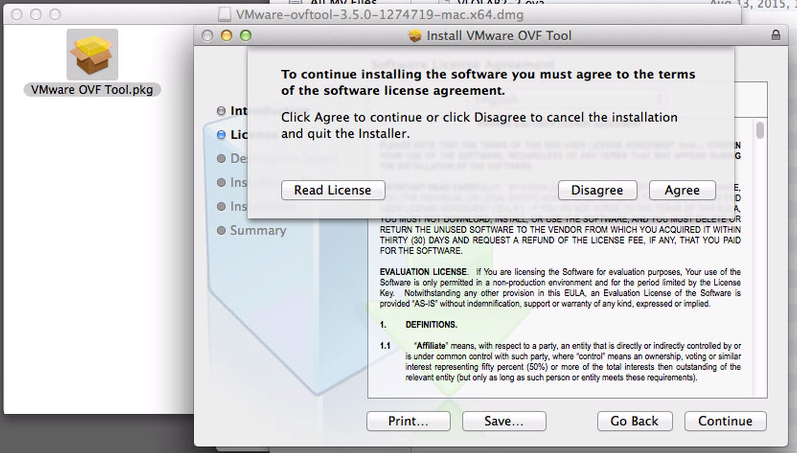


1. OVF Tool installation process

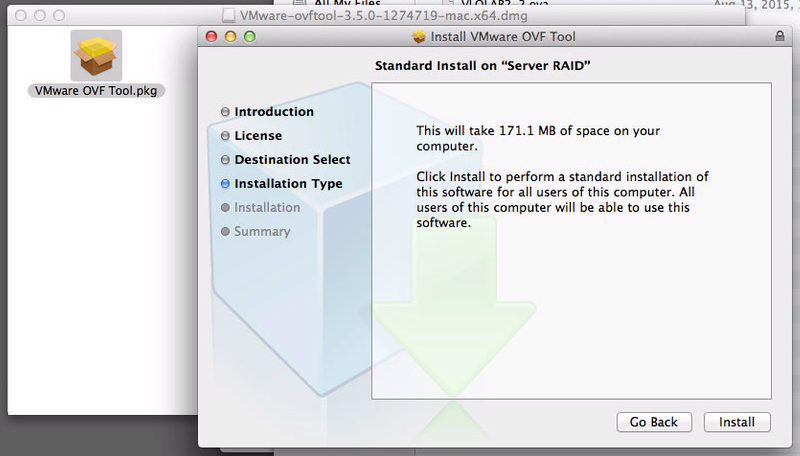
Click continue



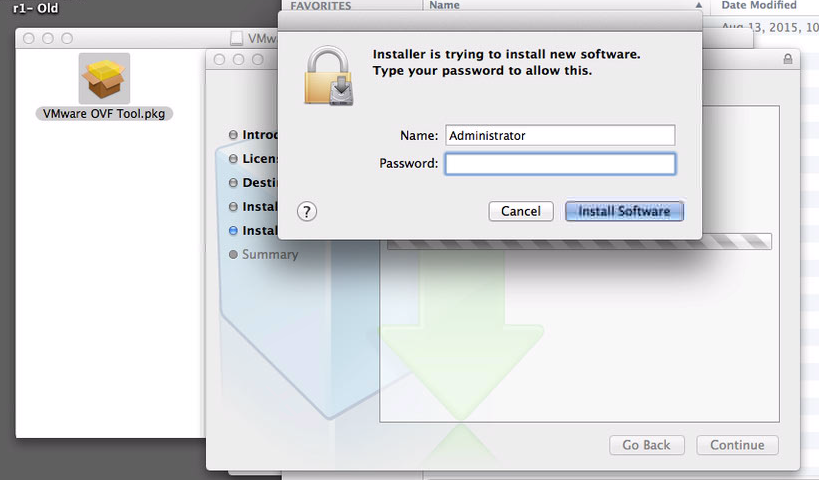
Click Agree to agree the license



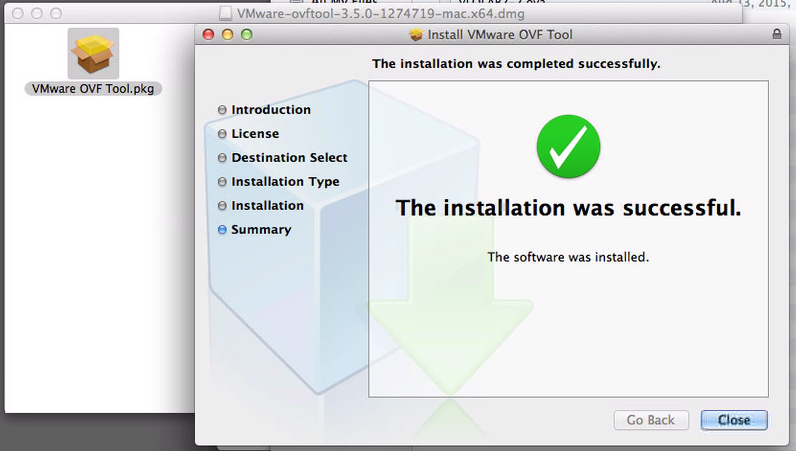
Click Install



Enter your Mac machine’s username and password and click on Install Software

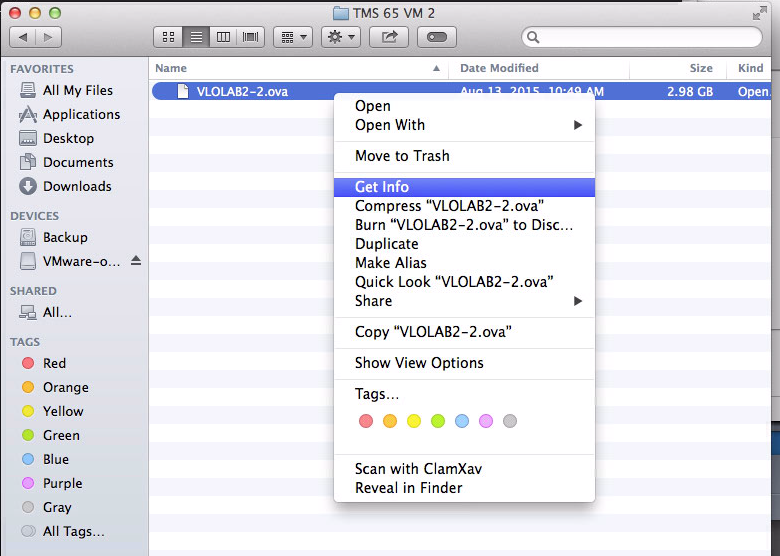


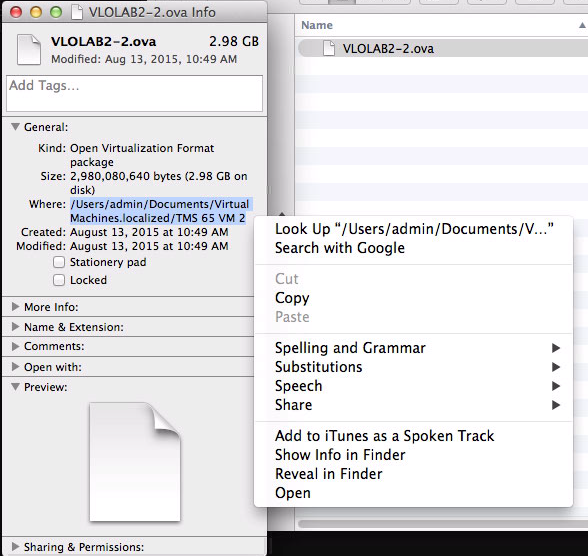
It will display screen as shown below on successful installation



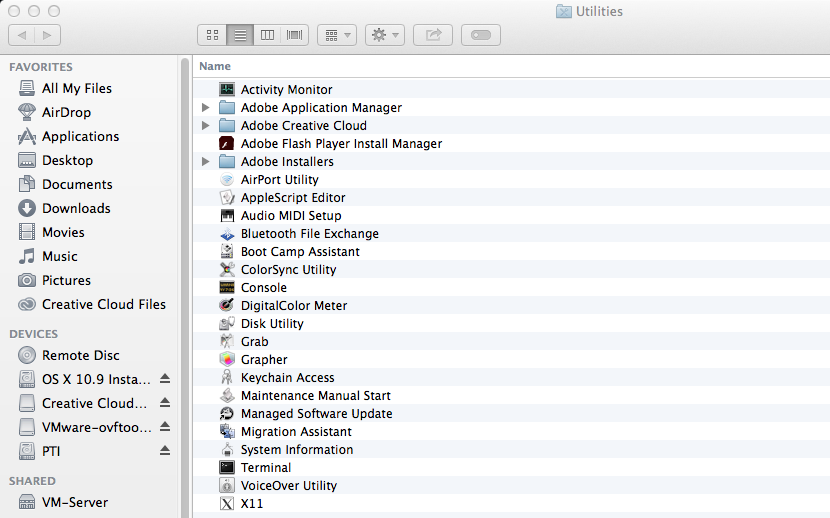
1. Converting .ova file to .ovf file

Get the full directory path of .ova file on Mac (Right click 🡪 Get Info 🡪 Copy the “Where” file path)





Open up Terminal console from Utilities screen



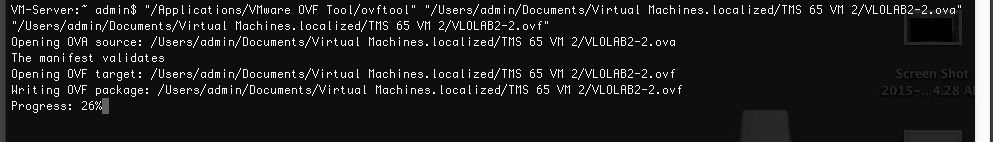
Type in following command and hit enter to convert .ova file to .ovf extension

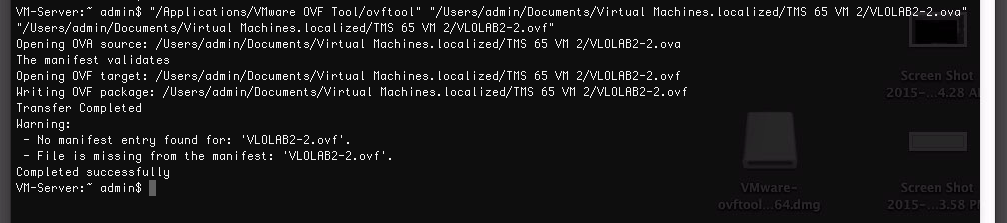
“/Applications/VMware OVF Tool/ovftool” “<.ova file directory path>” “<directory path to save .ovf file>”

Command will look like below:

"/Applications/VMware OVF Tool/ovftool" "/Users/nupadhyay/Documents/Valero TMS65 VMs/VLOLAB2-1.ova" "/Users/nupadhyay/Documents/Valero TMS65 VMs/VLOLAB2-1-con.ovf"

Type in command and hit enter, it will start the conversion process of .ova to .ovf as shown below



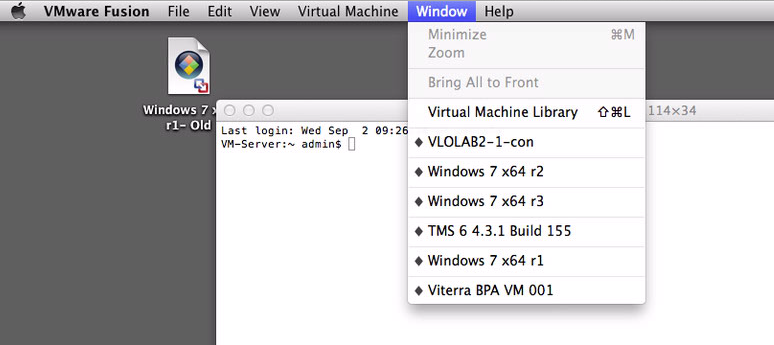


1. Create VM machine by importing .ovf file

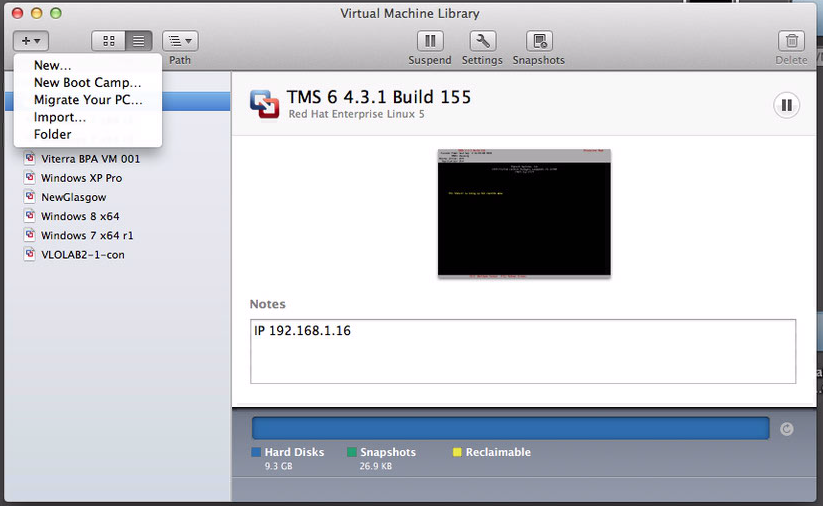
Start VMWare Fusion software on Mac



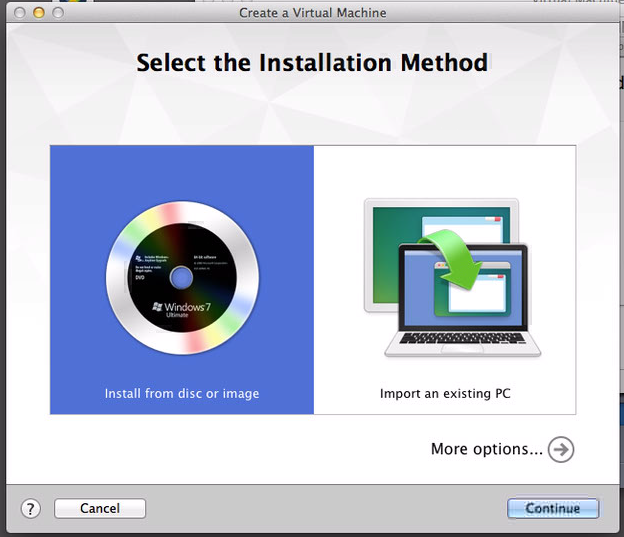
Open Virtual Machine Library from Window menu



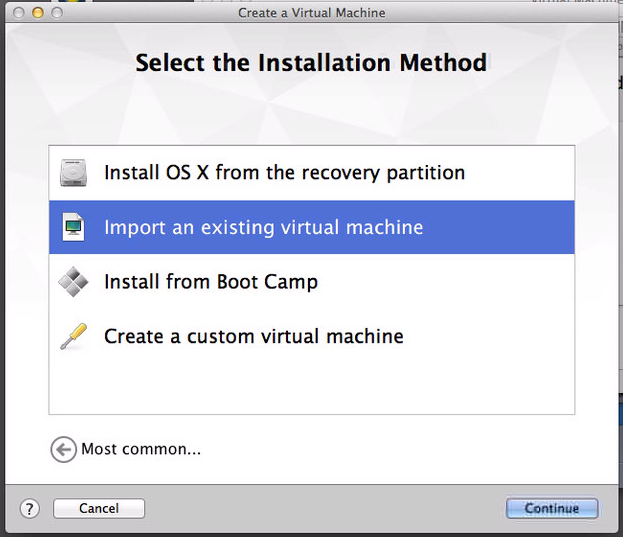
Click on “+” sign on top left corner and then click on “New” option



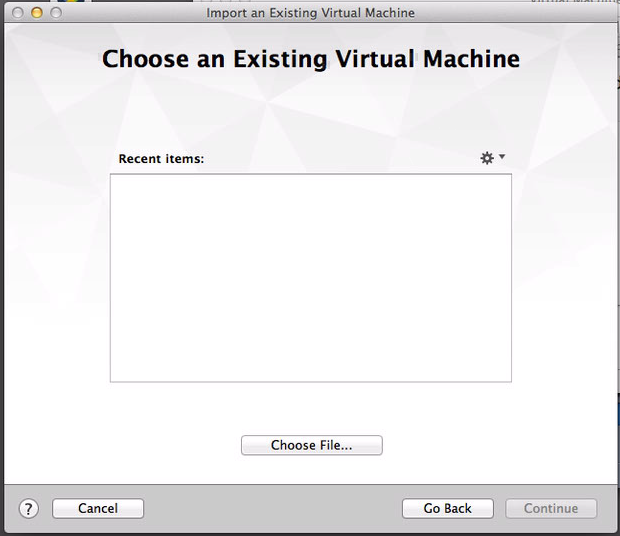
Click on “More options…” button located on bottom right



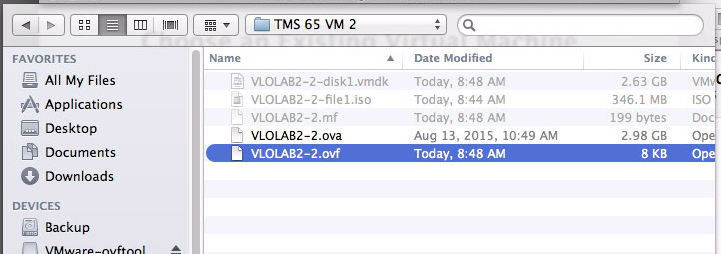
Select “Import an existing virtual machine” option and click on Continue



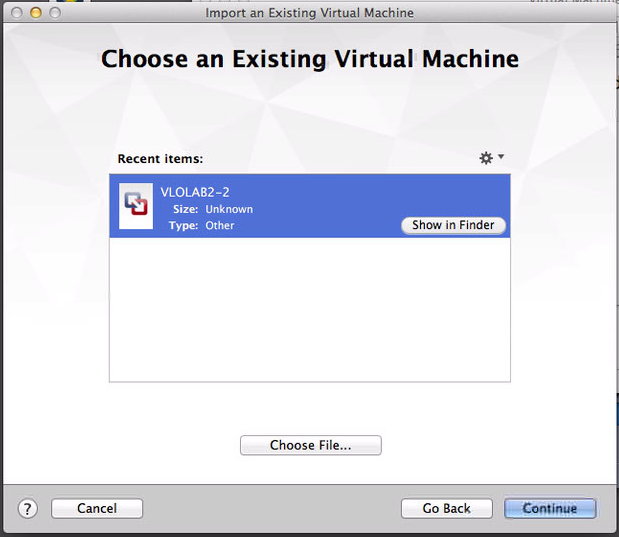
Click “Choose File” button



Select .ovf file we converted in step – 5

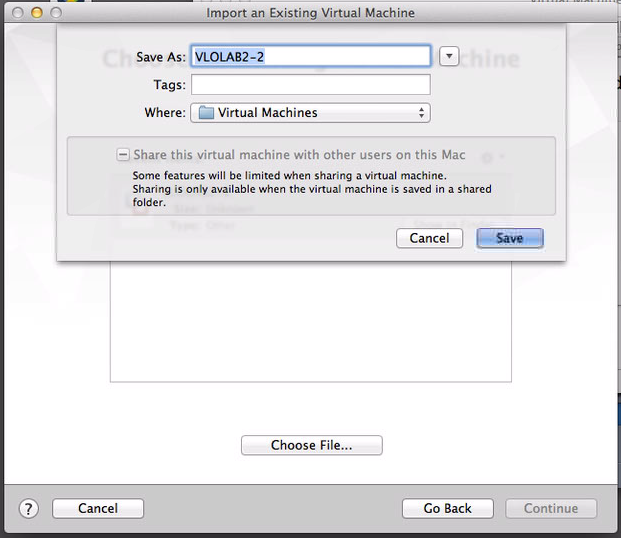


Selected ovf file will appear in Recent items section, then click on Continue

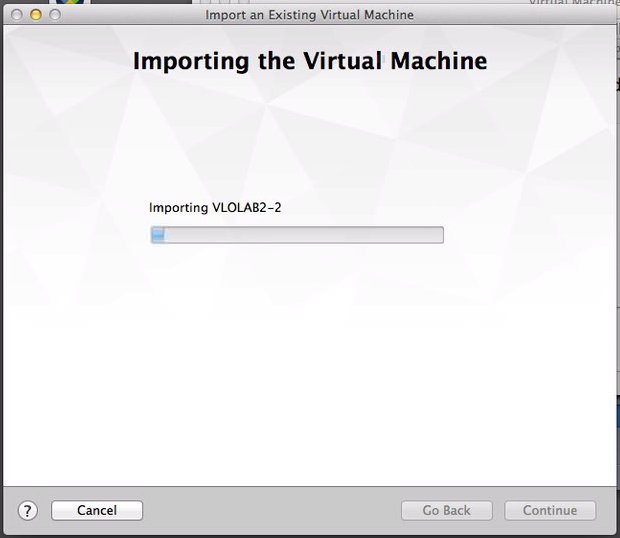


Name the Virtual Machine and specify the location where to save new VM

Then click on Save



After clicking on Save, it will start importing the Virtual Machine

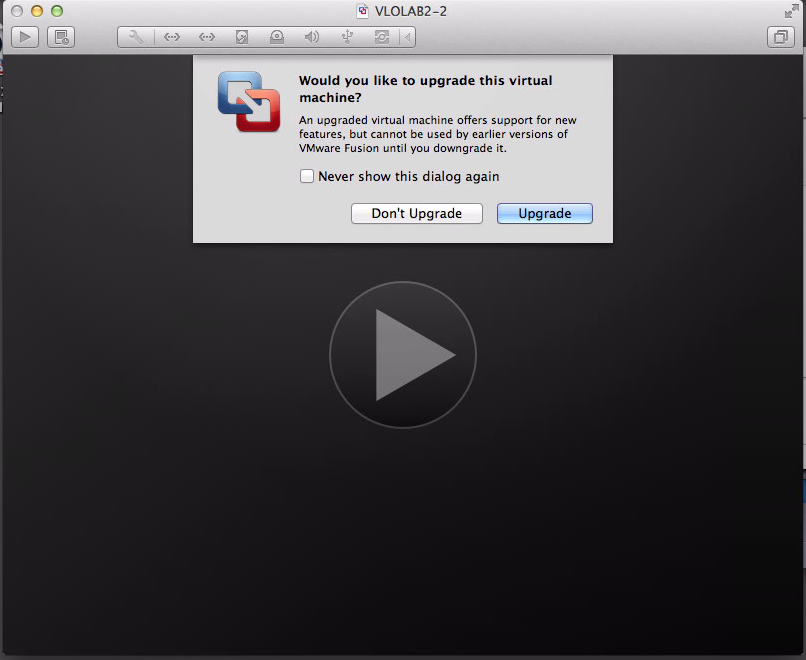


Once import progress is finished, it will display the screen below

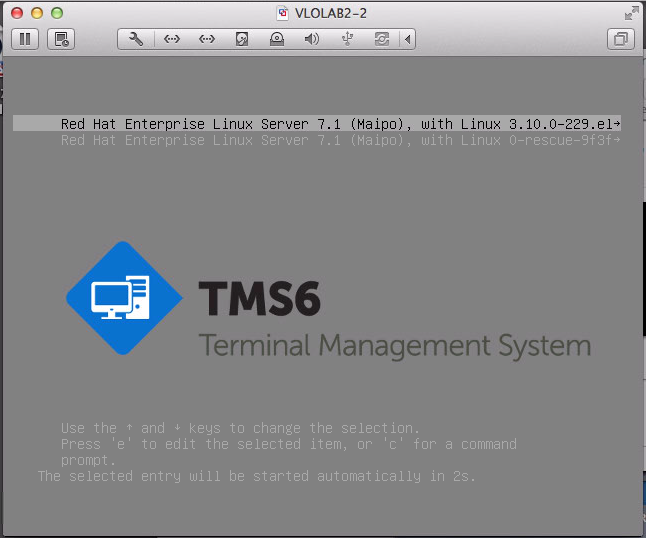
Click Finish



Click Upgrade to use new features supported by VMWare Fusion



After a while it will start booting up the Virtual Machine



TMS 65 VM home screen

