



Copy the CT.vdi to your computer

Install [VirtualBox.org](http://download.virtualbox.org/virtualbox/4.2.18/VirtualBox-4.2.18-88780-OSX.dmg) Installer + Extensions Pack

<http://download.virtualbox.org/virtualbox/4.2.18/VirtualBox-4.2.18-88780-OSX.dmg>  
<http://download.virtualbox.org/virtualbox/4.2.18/VirtualBox-4.2.18-88781-Win.exe>  
[http://download.virtualbox.org/virtualbox/4.2.18/Oracle\\_VM\\_VirtualBox\\_Extension\\_Pack-4.2.18-88780.vbox-extpack](http://download.virtualbox.org/virtualbox/4.2.18/Oracle_VM_VirtualBox_Extension_Pack-4.2.18-88780.vbox-extpack)

Double click the green file,  
'Oracle\_VM\_VirtualBox\_Extension\_Pack-4.2.4-81684.vbox-extpack,' scroll to the bottom, click Agree

**Reboot your computer so it is fresh**

Run VirtualBox

Go to(File) Preferences/Settings

Go to Input, set the host key to Right Alt, tick autocapture, click OK

Go to Machine menu, click New

Name: Crafting Type

OS: Linux

Version: Red Hat

Click Next

Memory: The highest amount of green  
(Minimum, 1020Mb)

Click Next

Tick Startup disk and Use existing hard disk.

Click the folder icon, and locate the CT.vdi file.  
You'll see it reads the file and says its 18Gb – the file will balloon in size as you add stuff to it, up to a maximum limit of 18Gb.

Click Next, and click Create!

# How to install FontForge With VirtualBox

Select Crafting Type, on the toolbar click Settings

General, Advanced,  
set Shared Clipboard to Bidirectional

Display, crank the video memory up to 80%  
(around 100Mb if the total is 128Mb)

Shared Folders, click the little folder with a + icon,

Click Folder Path's little drop down, Click Other

Find a folder you want to share between the  
VirtualBox computer and your real one (perhaps  
your Desktop folder) but **don't enter it**, just click it  
once and then hit the choose button.

Set Folder Name to **Shared**

Note the Capital S and rest is lowercase

Tick Auto-Mount.

Click OK!

Now on the toolbar click Start

It will warn you that some nice features aren't  
working, and you can tick the box to not tell you this  
again, because when the virtual computer boots up  
then all these things *will* start working.

The first boot can be a little slow as it settles down in  
its new home.

When the click screen is replaced with a colorful blue  
desktop, go to the View menu, and select Full Screen.

You'll get another helpful explanation about how  
your real computer is running in the background  
and its easy to exit full screen mode - just hold the  
'host key' you set earlier and tap f