

ReactOS Attempt

I recently just learned of [ReactOS](#), a Free and Open Source Operating System that has been in the works for over 20 years and aims to be able to natively run Windows programs and drivers. The program is still feature-incomplete alpha software, but I thought it could be a good way of running ham radio programs made for Windows so I gave it a try in Virtualbox and tried to install Winlink.

TLDR:

Winlink loads but I can't seem to be able to configure it. Here's what I've done so far and where it fails. If anyone else is interested in tinkering with this, let me know if you manage to get passed any of these issues...

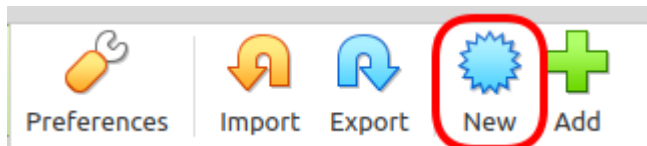
Download ReactOS

- First step: Downloaded the BootCD (not LiveCD) of [ReactOS 0.4.13](#) and save it.

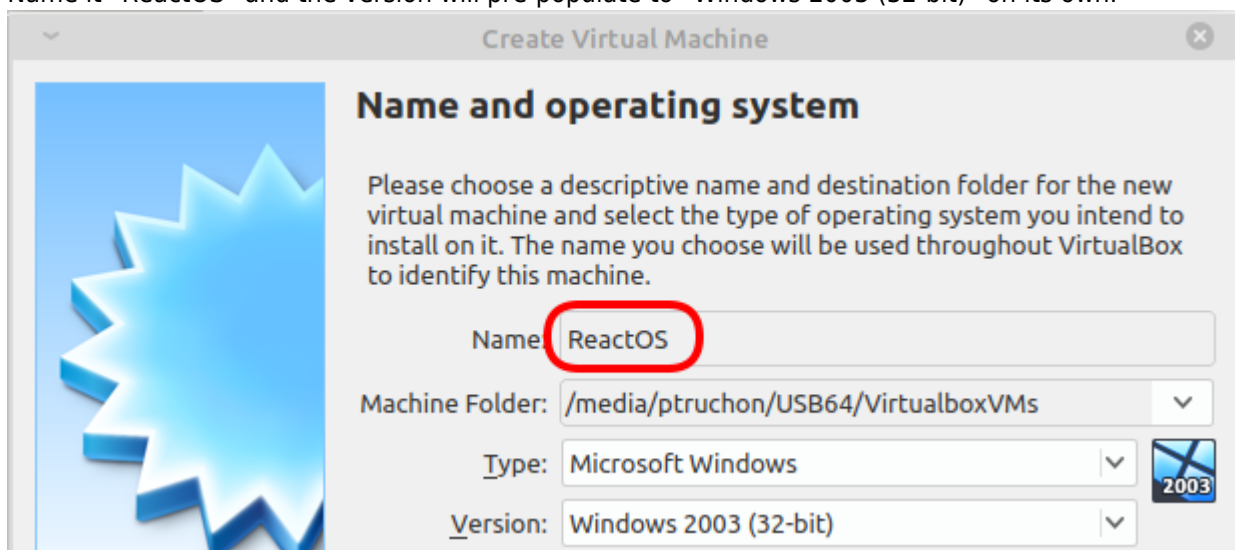
Virtualbox

I used Virtualbox 6.1 under LinuxMint 20 XFCE.

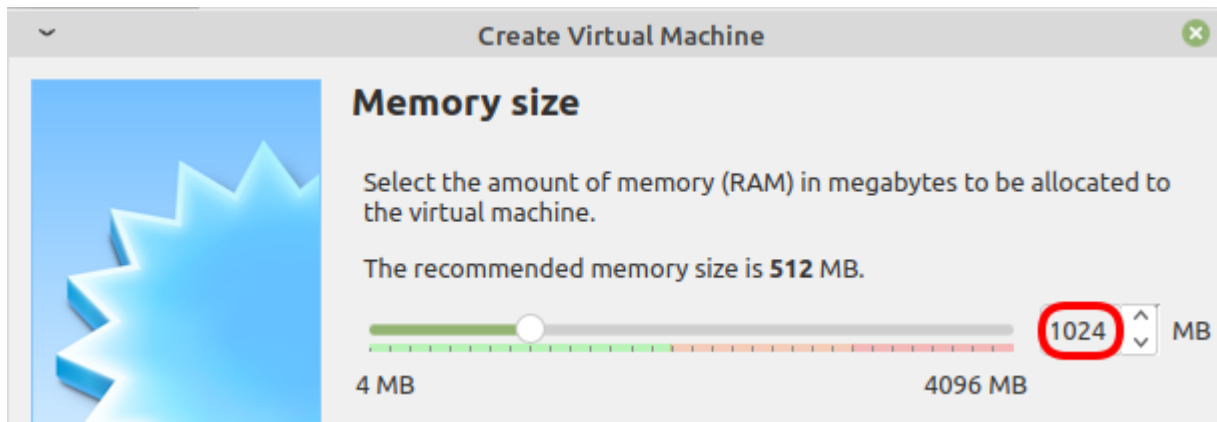
- Create a new machine.



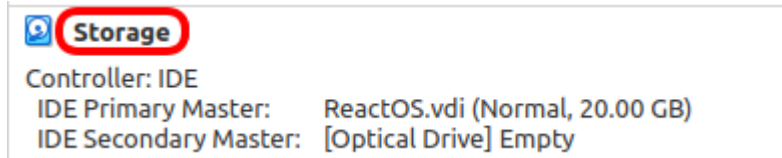
- Name it "ReactOS" and the version will pre-populate to "Windows 2003 (32-bit)" on its own.



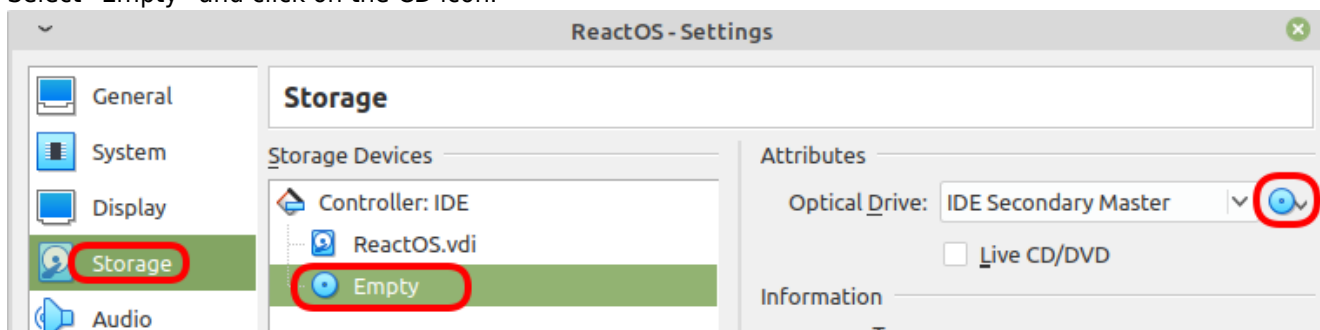
- I doubled the RAM to 1024MB



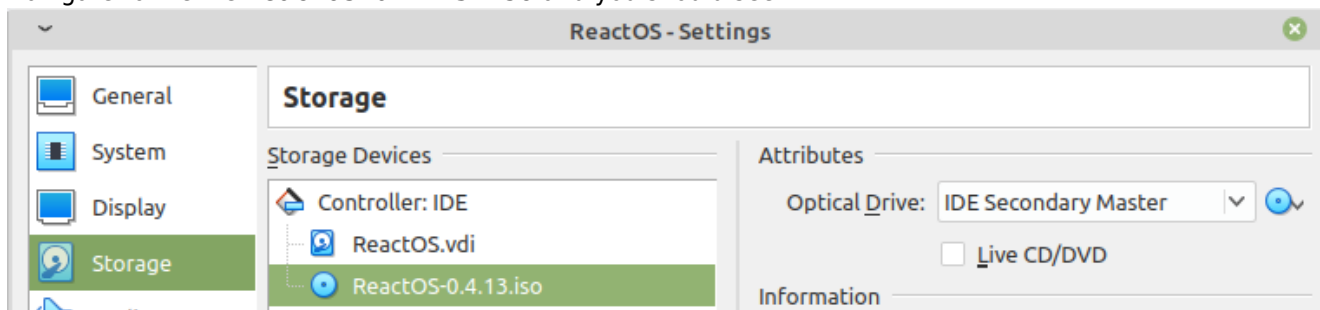
- To load the “install CD”, click on the word “Storage”:



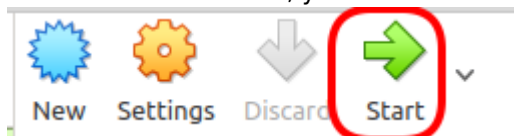
- Select “Empty” and click on the CD icon.



- Navigate to the file ReactOS-0.4.13.iso and you should see:

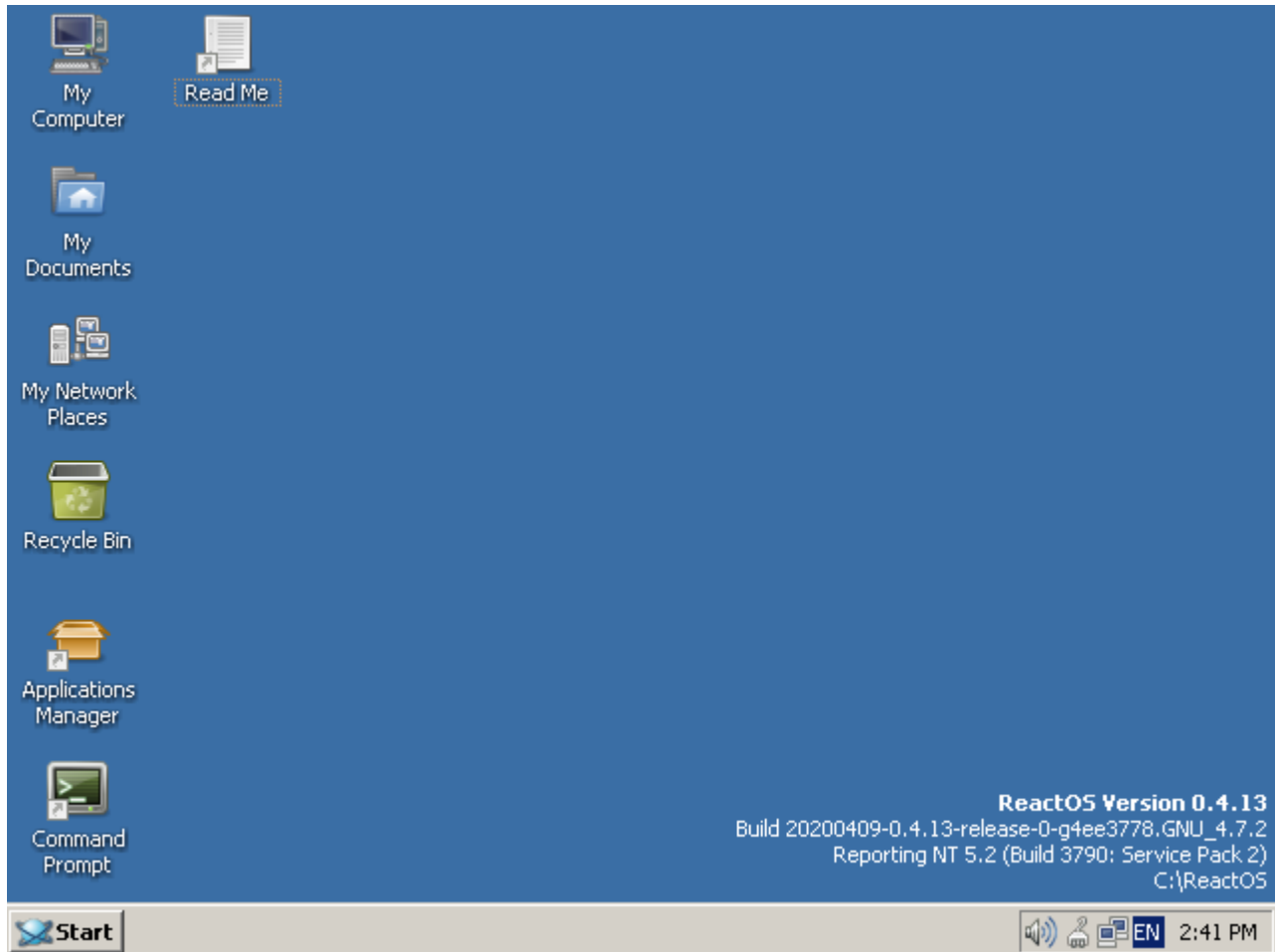


- Back to the first screen, you can now start the machine.



Install ReactOS

- The install screen will start and you simply press ENTER.



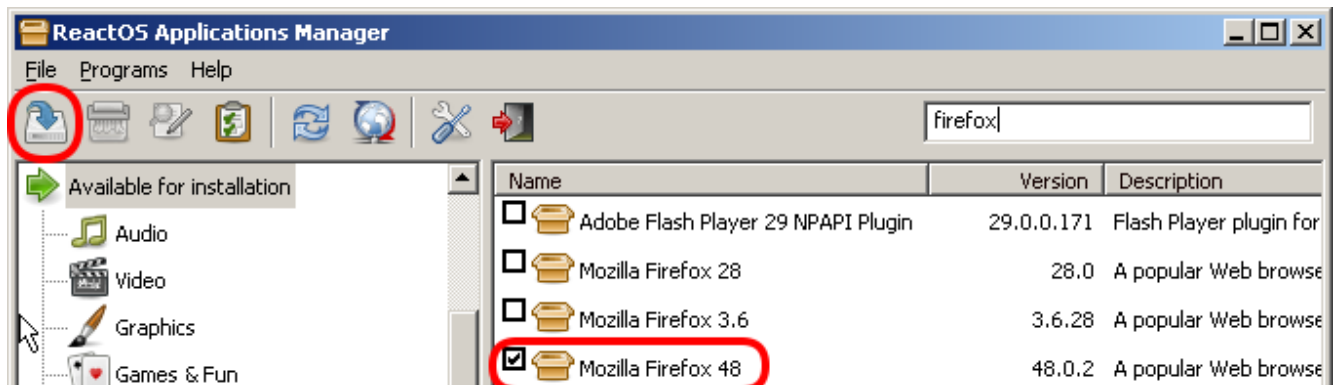
Install Firefox

Now that ReactOS is installed, we're ready to install some programs.

- Click on the Applications Manager:

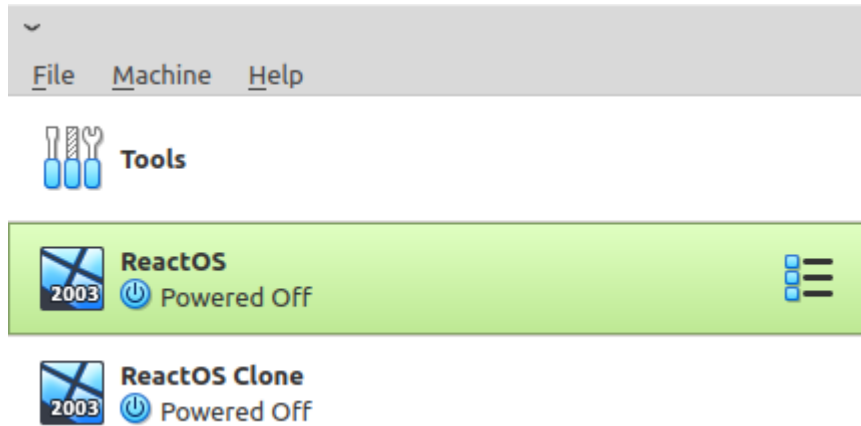


- Search for Firefox and install version 48



- Once Firefox is installed, do **not** let it update; that broke it for me.

- Up to this point, everything works fine. Before we continue, let's create a clone of the Virtualbox install; we'll need it...



Attempt #1

- The first thing I tried was to install [Winlink Express](#).
- It installed but wouldn't load at all.

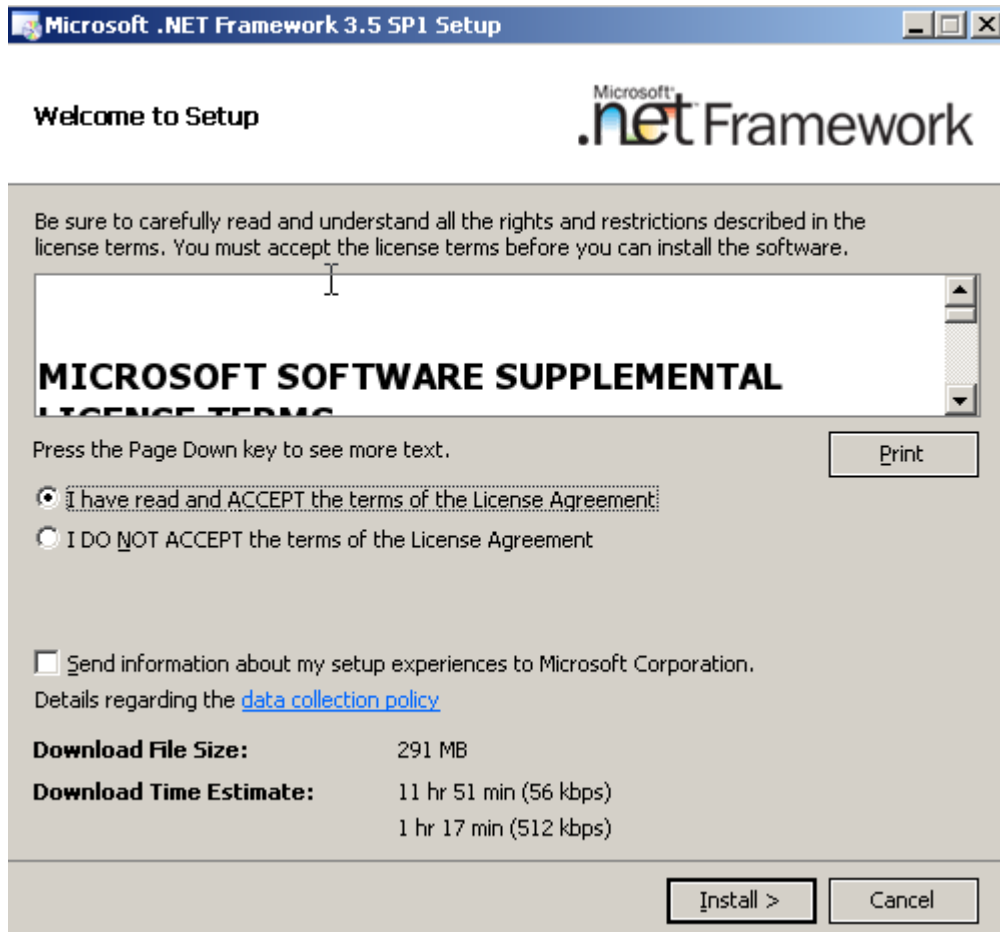
Attempt #2

This [Winlink with Wine](#) page says to install these in the following sequence:

1. [.NET 3.5 sp1](#)
2. "Microsoft Visual Basic 6 Runtime Service Pack 6"
3. "Microsoft HTML Rendering Engine 8"
4. "Visual C++ 14.0"

I got stuck at step 1...

- At first, it looked like it was gonna work:



- But then it seems it got stock downloading some components and after a while failed:

