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:

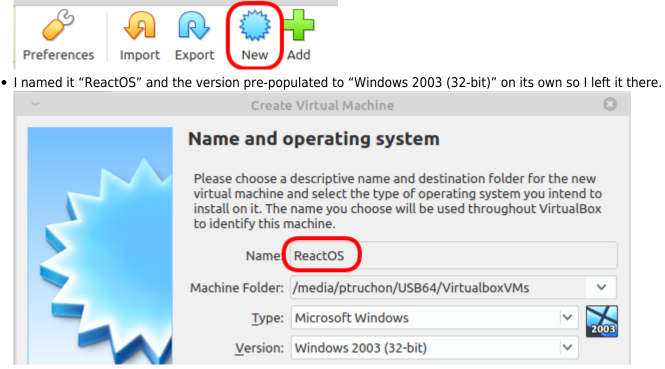
Winlink loads but I can't seem to be able to even configure it properly. Here's what I've done so far and where it fails. If anyone else is interested in tinkering with this, let me know if you manage to get passed any of these issues...

Download ReactOS

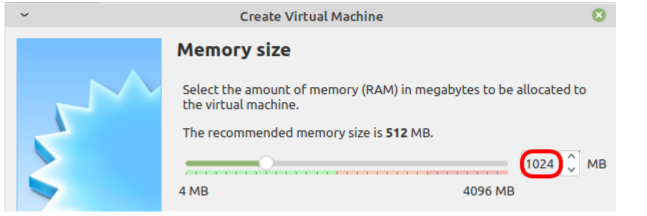
• First step: I downloaded the BootCD (not LiveCD) of ReactOS 0.4.13 and saved it.

Virtualbox

- I used Virtualbox 6.1 under LinuxMint 20 XFCE.
- I created a new machine:



• I doubled the RAM to 1024MB



• To load the "install CD", click on the word "Storage":

Storage	
Controller: IDE IDE Primary Master: IDE Secondary Master:	ReactOS.vdi (Normal, 20.00 GB) [Optical Drive] Empty

• Select "Empty" and click on the CD icon.

~	ReactOS - Settings			8
General	Storage			
System	Storage Devices	Attributes		
Display	合 Controller: IDE	Optical <u>D</u> rive:	IDE Secondary Master	~ •
Storage	ReactOS.vdi		Live CD/DVD	
Audio	Empty	Information		
	le ReactOS-0.4.13.iso and you shou	Ild see	-	
	ReactOS - Sector State ReactOS - Sector Sect			8
🧾 General	Storage			
System	Storage Devices	Attributes		
Display	合 Controller: IDE	Optical <u>D</u> rive:	IDE Secondary Master	× •
Storage	ReactOS.vdi		Live CD/DVD	
A . r	ReactOS-0.4.13.iso	Information		
ack to the first s	screen, you can now start the machine.			
چ 🤤				
New Settings	Discard Start			