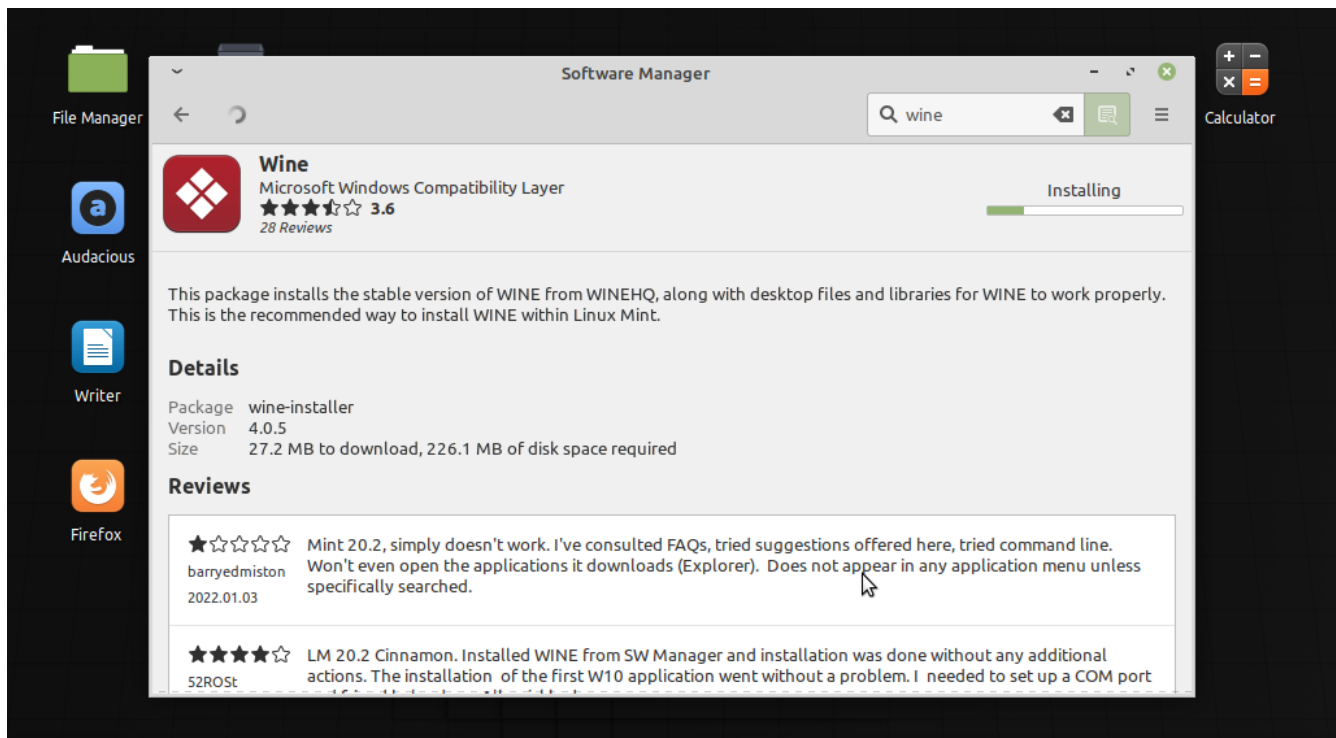


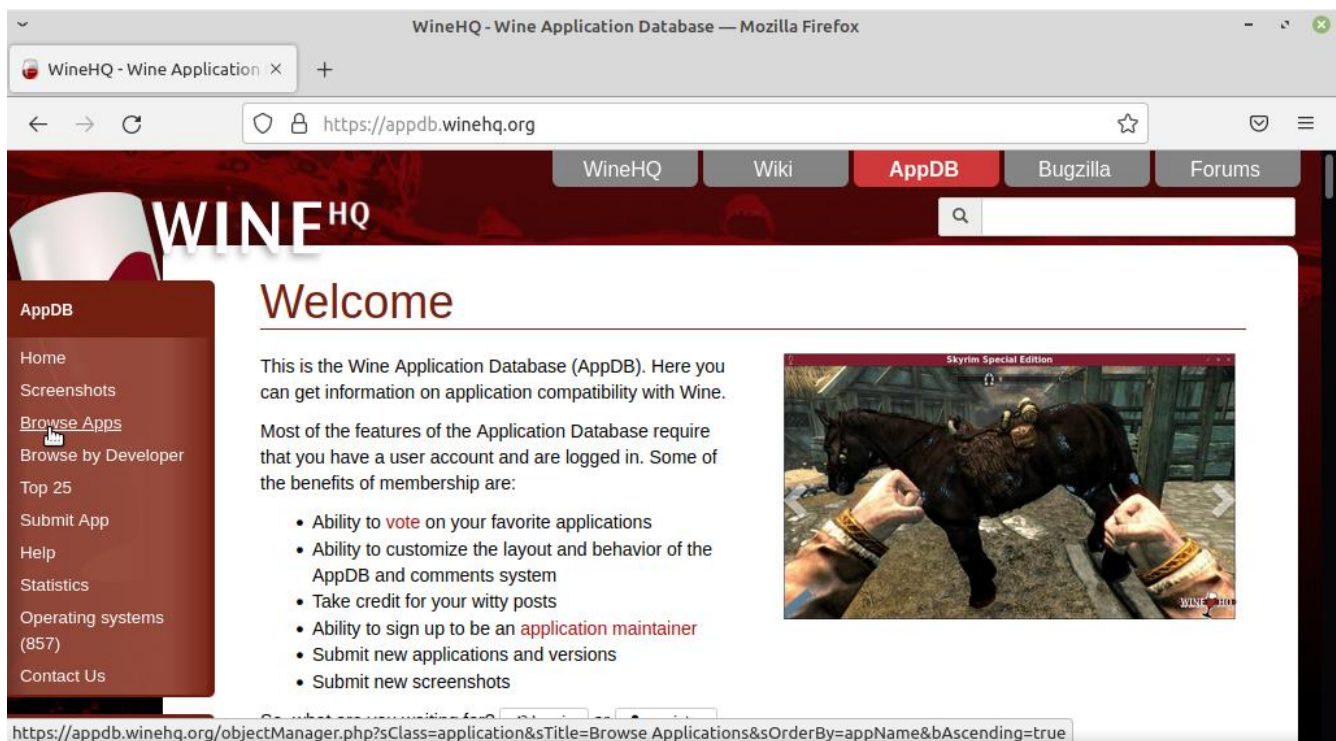
Installing DATS V3 on a Linux* system using Wine

(*My system runs Linux Mint Xfce V19.3, 32bit – with other Linux distributions this may be different)

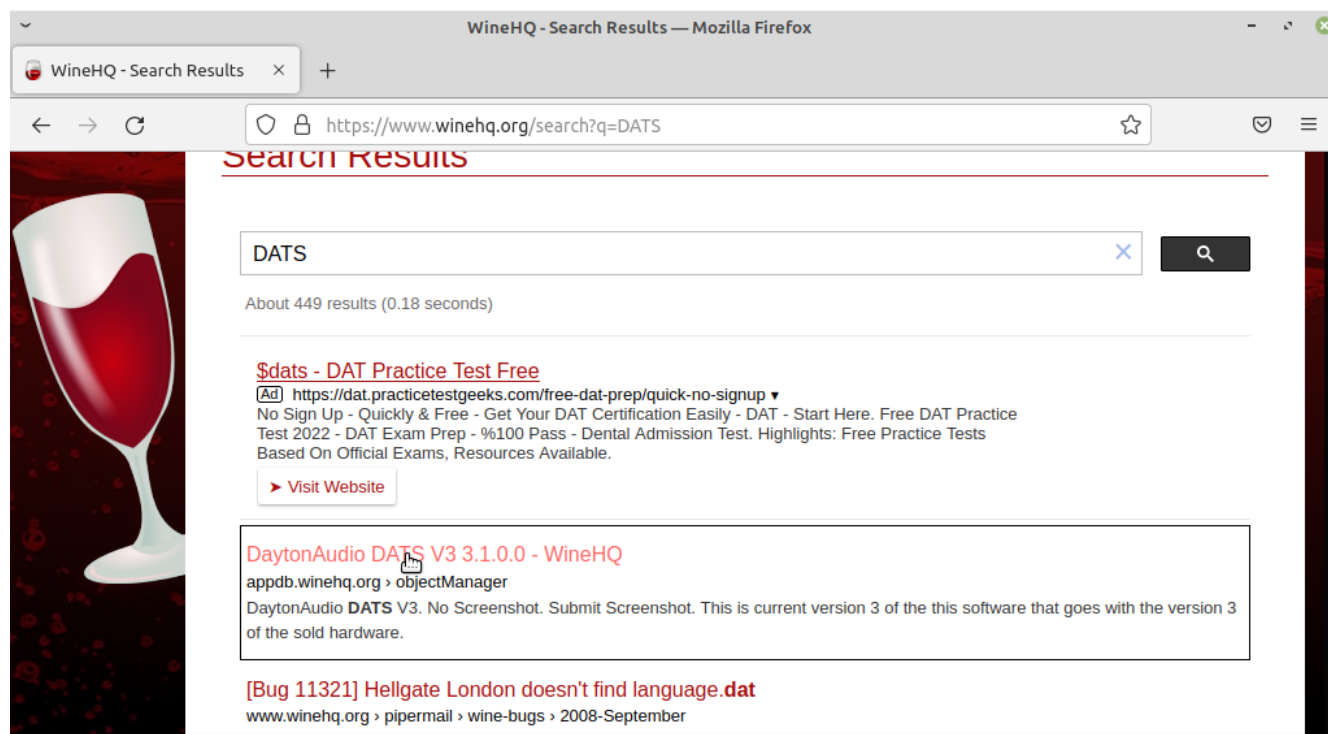
1. Install Wine using the Software Manager



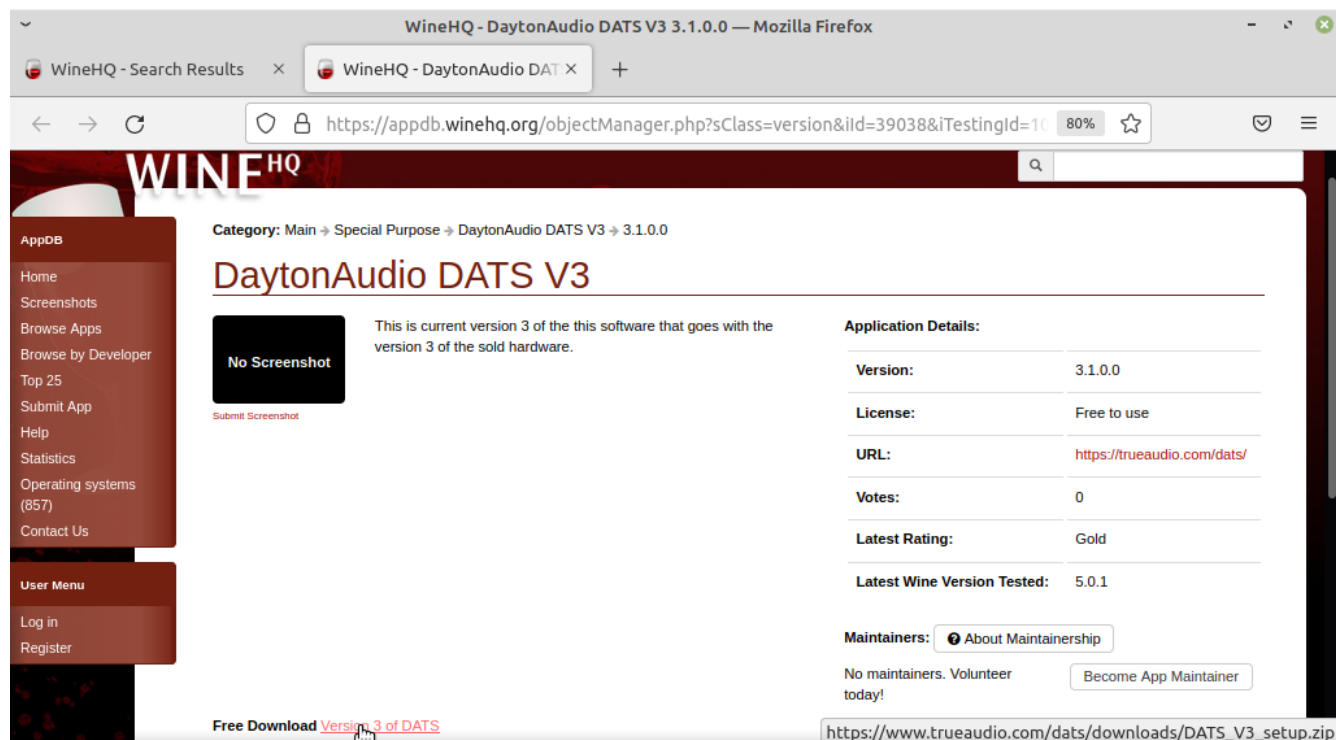
2. Go to Wine Application Database (<http://appdb.winehq.org/>) with your browser, select Browse Apps, enter DATS in the search field and press Enter:



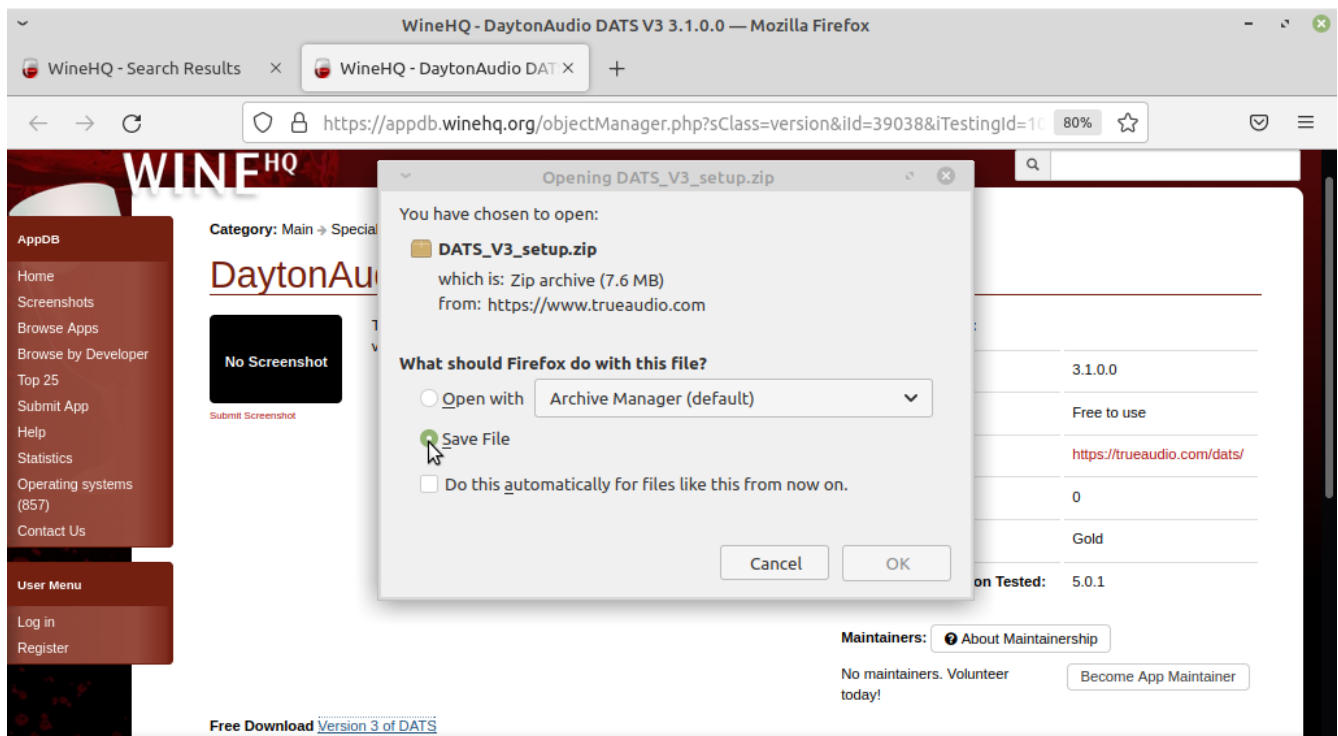
3. The DATS software will be found and displayed. Click on the **DaytonAudio...** link:



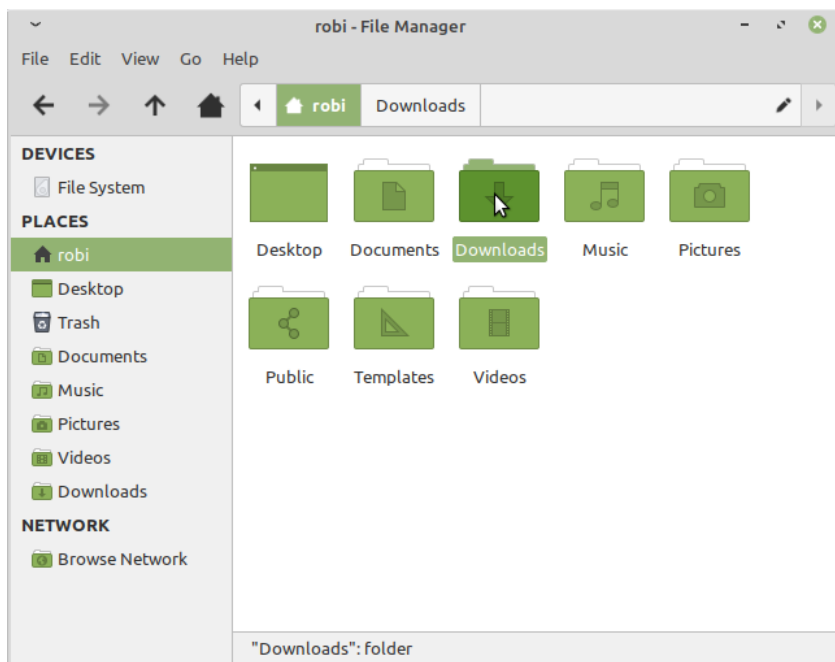
4. The **DaytonAudio DATS V3** page opens. Click on the small **Free Download** link:



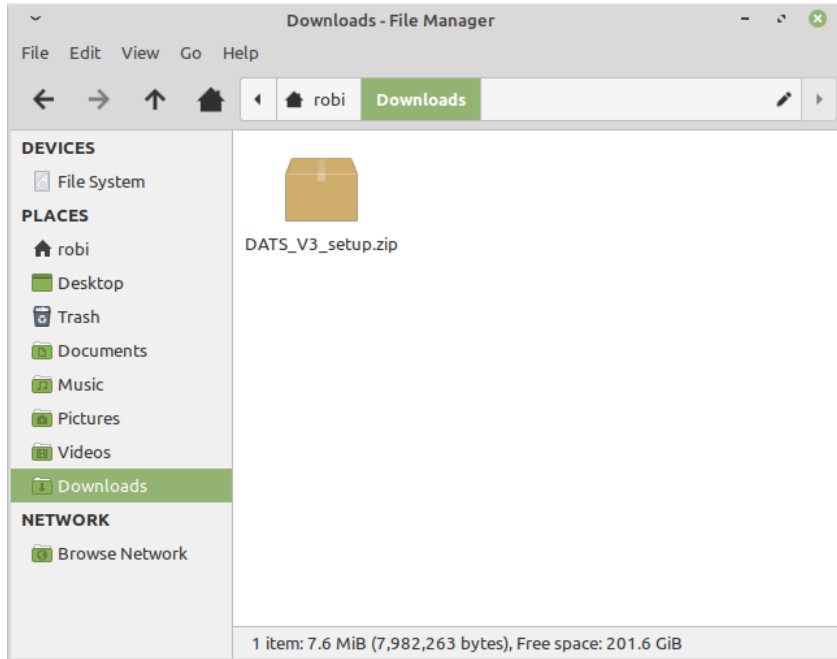
5. In the **Opening...** window below click on **Save File** and **OK**. The zip file is then saved in the **Downloads** folder.



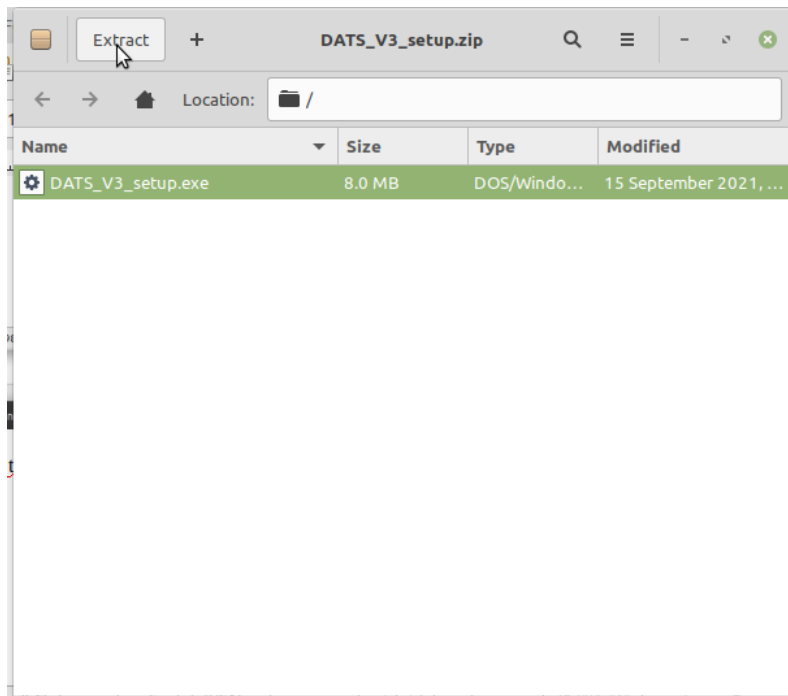
6. Open the **File Manager** and double-click on the **Downloads** folder icon:



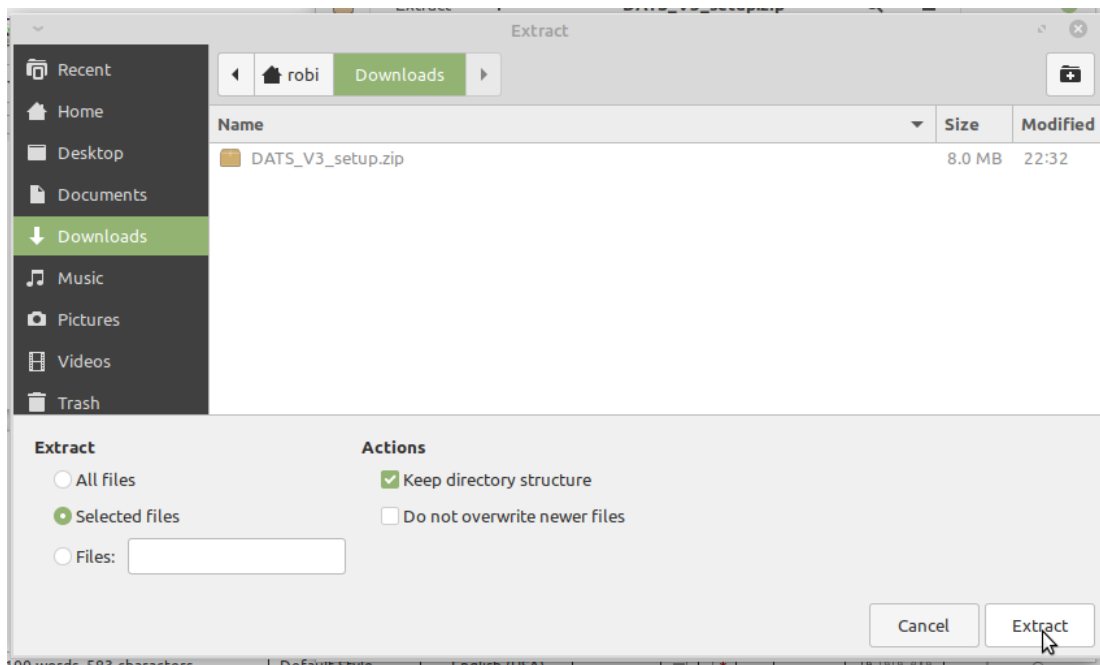
7. Double-click on the **DATS_V3_setup.zip** file to extract it:



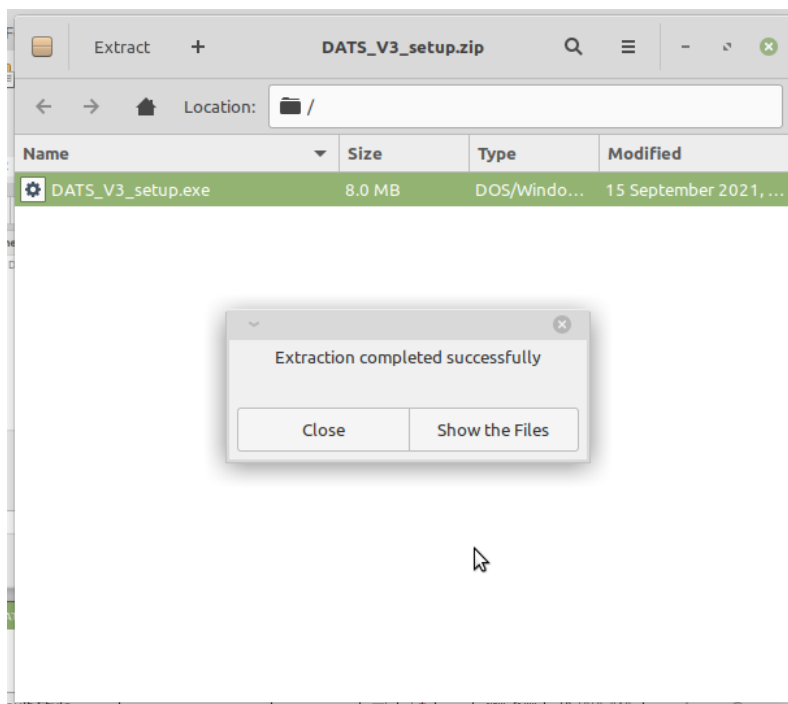
8. Highlight the **DATS_V3_setup.exe** file name and click on **Extract**:



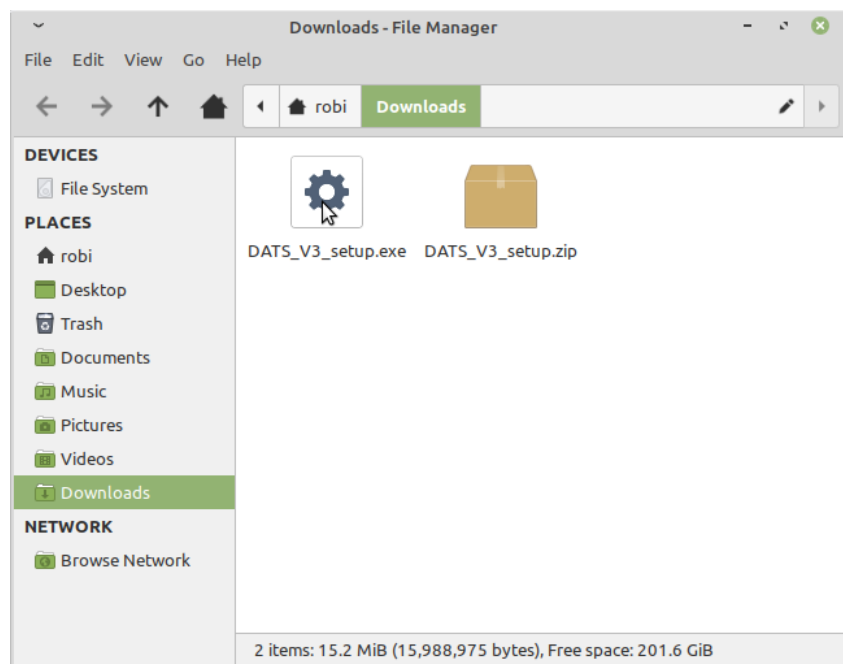
9. In the **Extract** window select your desired memory location (I want it to be in the Downloads folder, together with the zip file) and again click on **Extract**:



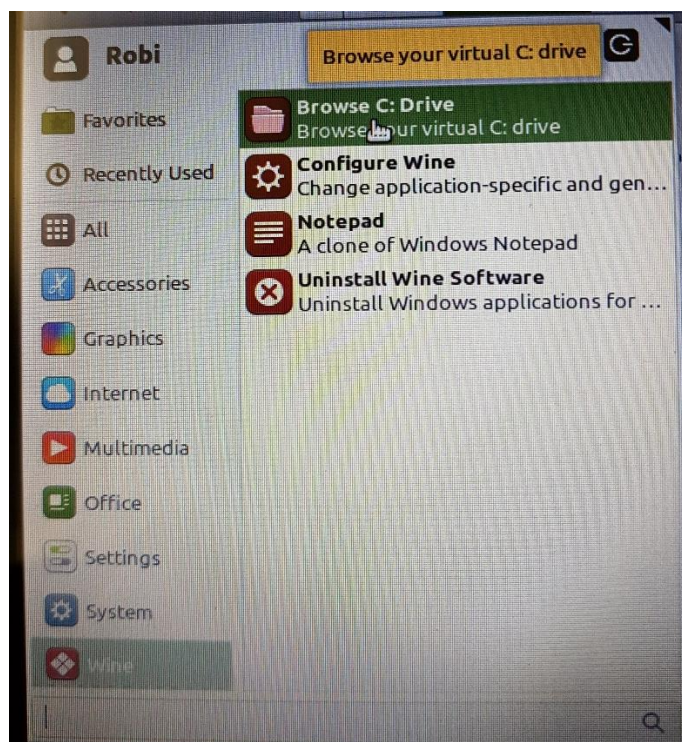
10. If all went well, the **Extraction completed...** message pops up. Click on **Show the Files**.



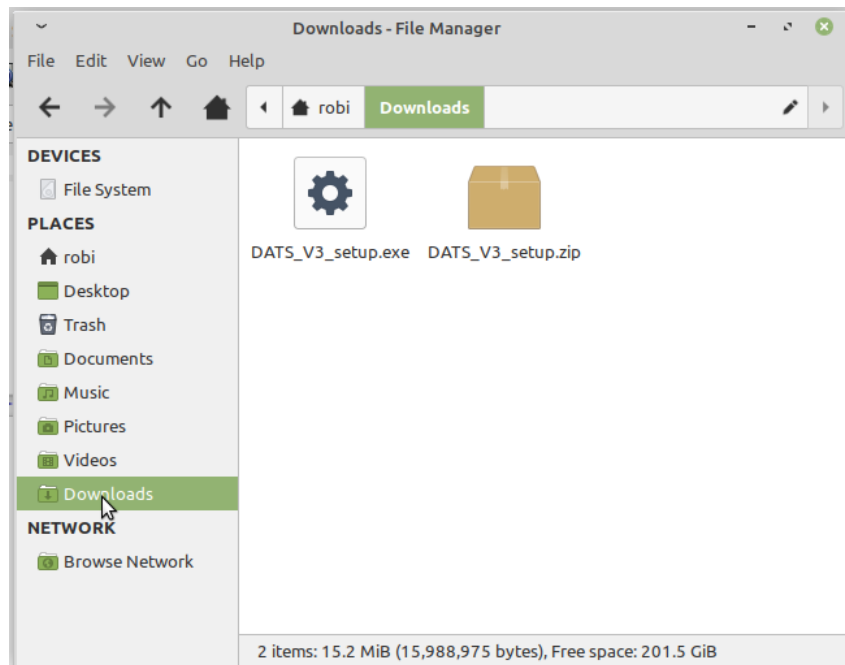
11. The **DATS_V3_setup.exe** file now appears in the **Downloads** folder.



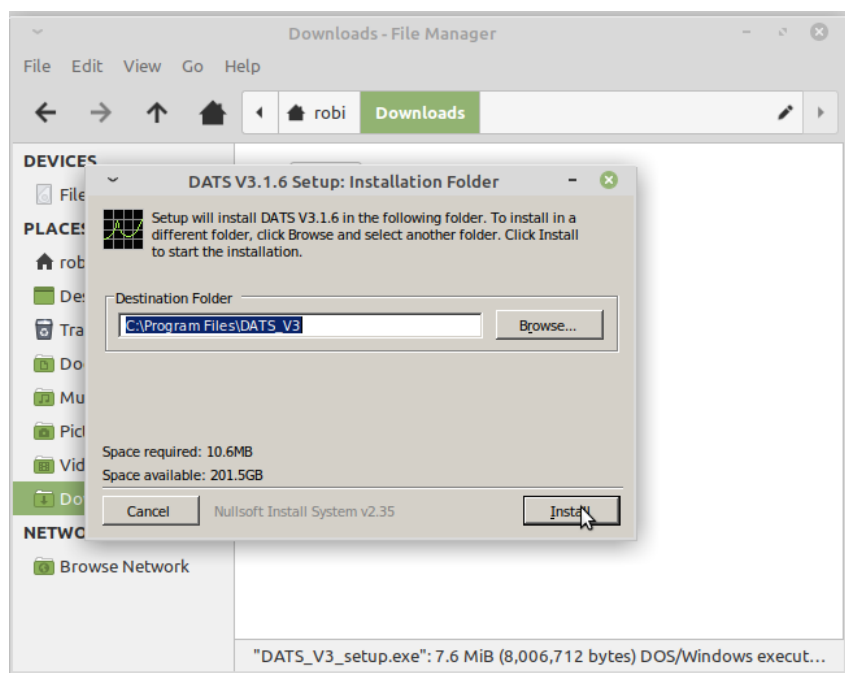
12. Open the menu with a click on the  icon, click on **Wine** and **Browse C: drive**:



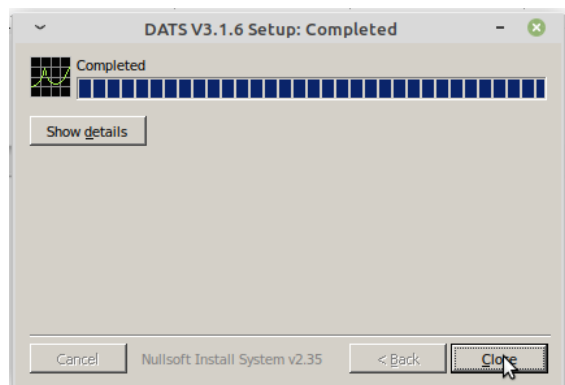
13. Select the **Downloads** folder and double-click on the **DATS_V3_setup.exe** file:



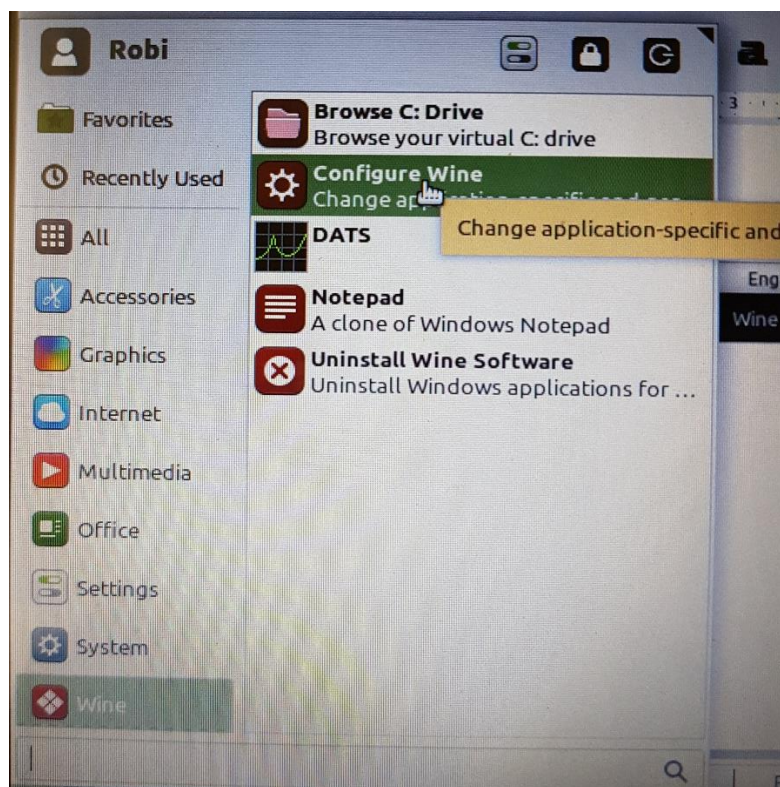
14. Select your desired Installation Folder (or confirm the default folder) and click on **Install**:



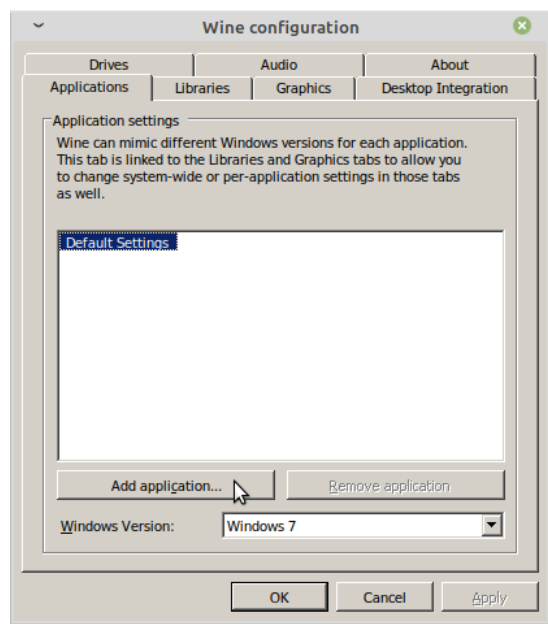
15. When the **Completed** message appears, click on **Close**:



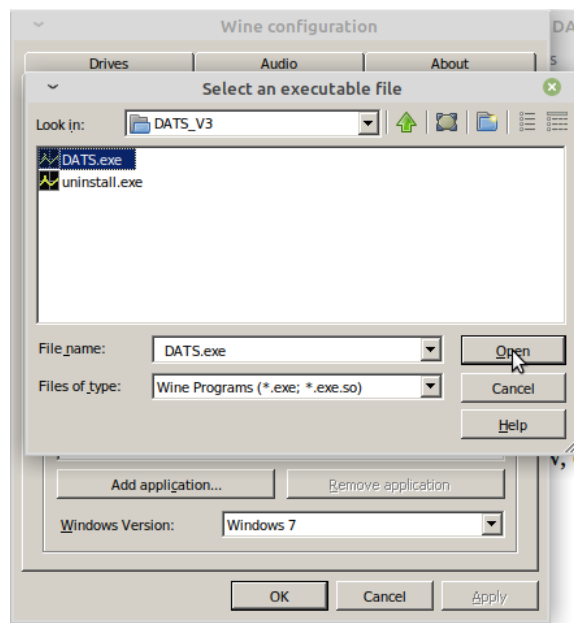
16. Open the menu, click on **Wine**. A new DATS icon is displayed. Click on **Configure Wine**:



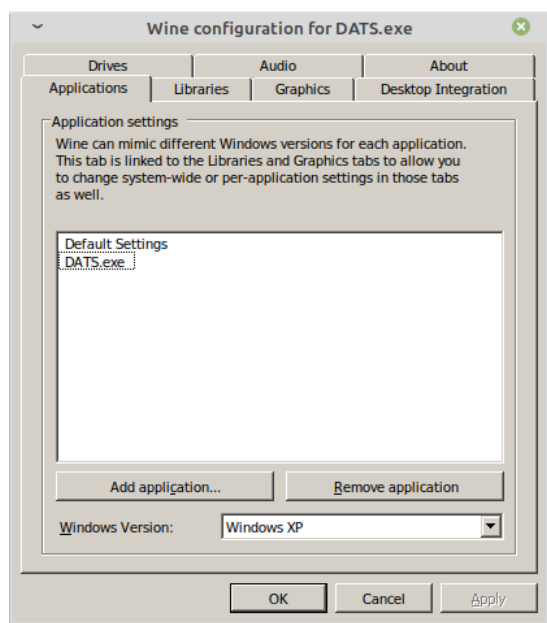
17. In the **Wine configuration** window click on **Add application...**



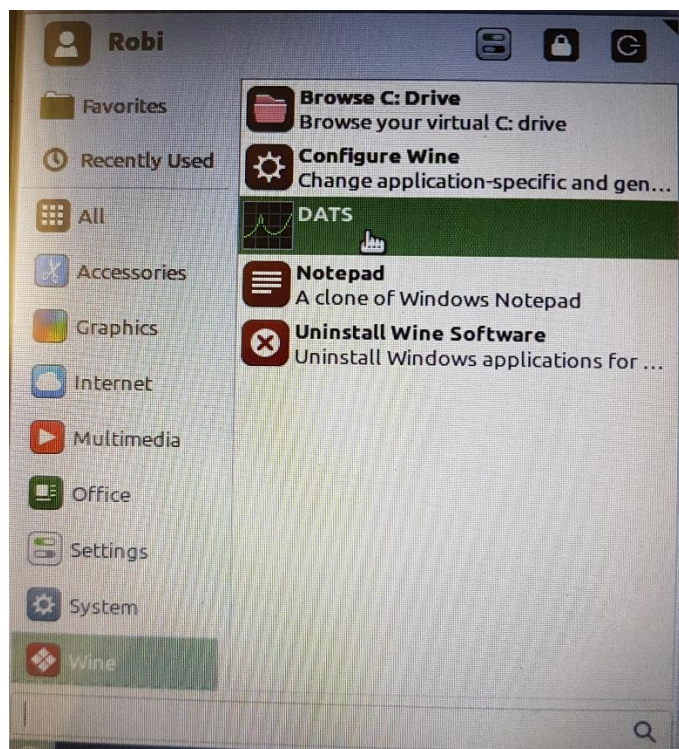
18. In the **Select an executable file** window, double-click on **Program Files**, double-click on **DATS V3**, highlight **DATS.exe**, and click on **Open**:



19. **DATS.exe** is added to the list in the **Wine configuration...** window. Select the desired Windows version (I was successful with Windows XP and Windows 98, respectively, on different systems). Then click **OK**.

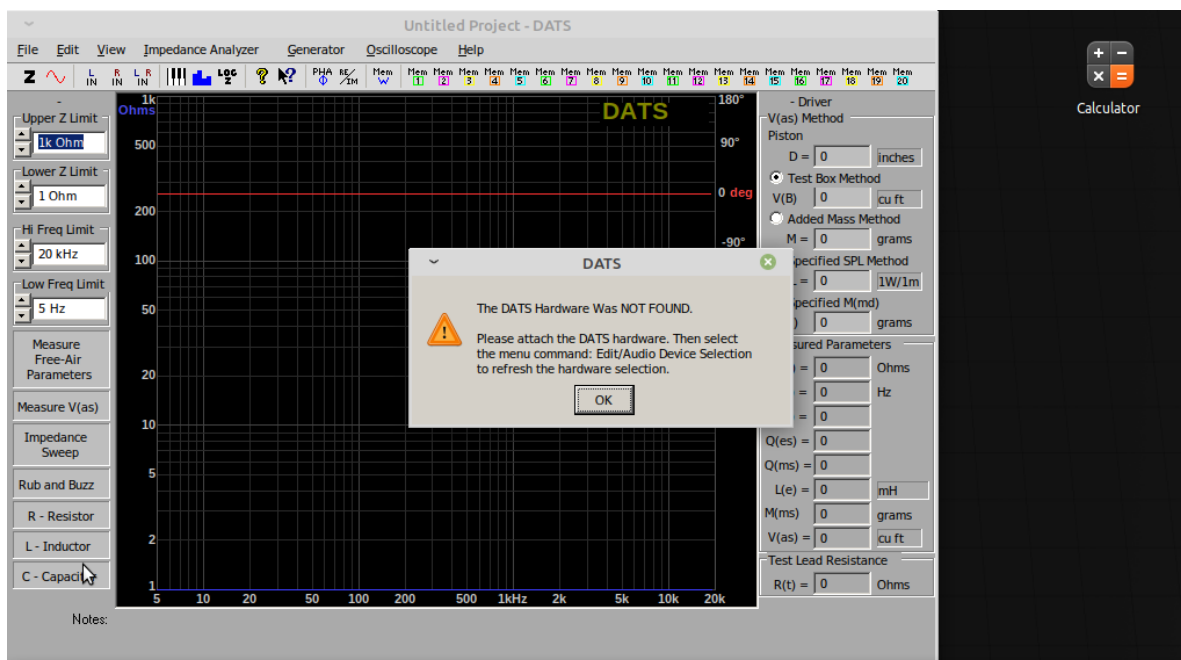


20. Connect your DATS hardware. Open the menu, click on **Wine** and then on the **DATS** icon.

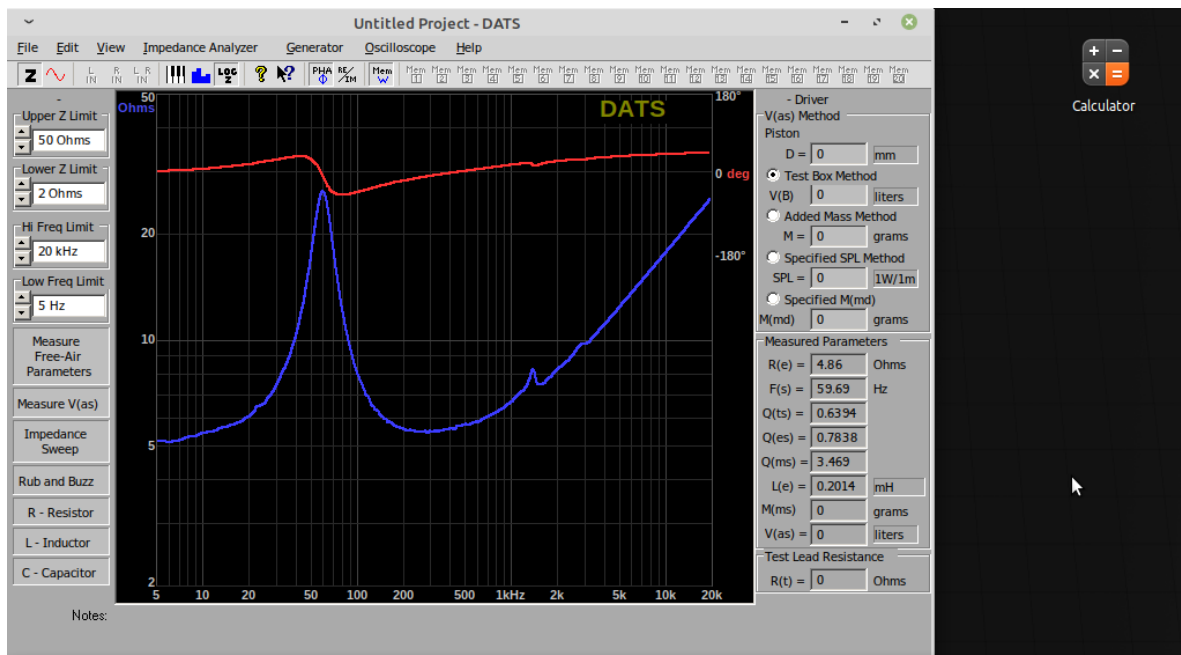


(You might want to right-click on the **DATS** icon and select **Add to Desktop** – in order to have a DATS icon on your desktop).

21. The DATS splash screen opens and asks (once) to agree with the legal stuff. After confirmation, the DATS Window opens. A **Hardware not found** message pops up (on my systems, btw, upon **every** start of the DATS SW), no matter if your DATS hardware is connected or not. I assume this is some Wine quirk and can be ignored - just click **OK**.



22. Now you can calibrate your system and use it as on a Windows system – see below:



Note:

If you should get an error message during calibration or after measurement, go back to the Wine configuration (step 16 above) and select an earlier Windows version. On one of my systems, the Win7 and WinXP settings didn't work, but I succeeded with the Win98 setting).