



# DWSIM Installation Manual

### DWSIM Team

FOSSEE, IIT Bombay

May 1, 2022

# System Requirements

#### OS:

Windows: 32/64-bit 7/8/10

Linux: 64-bit x86 Ubuntu 16.04 or newer / 32-bit armhf Raspbian/Ubuntu MATE

### **Software:**

Microsoft .NET Framework 4.6.2 or newer (Windows) Mono Framework 6.8.0 or newer (Linux)

#### CPU:

1.0 GHz dual-core processor (minimum)

#### Memory:

2 GB RAM

### **Graphics Card:**

128 MB with OpenGL hardware acceleration

### Display:

1280x800 display resolution is recommended as a minimum

### Disk space:

750-2000 MB for program files





# 1 The procedure to install DWSIM on Windows OS

- 1. Please make sure that you meet the system requirements to be able to download and install DWSIM.
- 2. Open your default web browser.
- 3. In the address bar, type the following URL and press Enter. https://sourceforge.net/projects/dwsim/files/DWSIM/
- 4. Click on the folder with latest version. Currently it is DWSIM 7.5.
- 5. Click on the folder with latest update. Currently it is 7.5.5.
- 6. Click on "DWSIM\_bin\_v755\_setup\_win7win8win10\_64bit.exe" (if it is 64 bit Operating System)

  Click on "DWSIM\_bin\_v755\_setup\_win7win8win10\_32bit.exe" (if it is 32 bit Operating System)
- 7. The .exe file gets downloaded and saved in the Downloads folder.
- 8. Go to Downloads folder and double click on .exe file.
- 9. In User Account Control window, click Yes.
- 10. In Installer Language window, Click OK.
- 11. DWSIM 7.5.5 Setup window appears. Click Next.
- 12. In License Agreement section, click on I Agree.
- 13. Click on Next.
- 14. In Select components to install field, select ALL the components and click Next.
- 15. In the Destination Folder, change the path to C:\Program Files\DWSIM 7\
- 16. Click on Next.
- 17. Click on Install.
- 18. In ChemSep 8.27 LITE Setup License Agreement section, click on I Agree.
- 19. Click on Next.
- 20. Click on Next.
- 21. Click on Install.
- 22. Click on Next.





- 23. Click on Finish.
- 24. Click on Next.
- 25. Under CAPE-OPEN libraries, check the Accept License Agreement check box.
- 26. Click on Next.
- 27. Click on Next.
- 28. Click on Install.
- 29. Click on Finish.
- 30. Click on Next.
- 31. Click on Finish.
- 32. DWSIM is successfully installed.

### 2 The procedure to install DWSIM on Linux OS

- 1. Please make sure that you meet the system requirements to be able to download and install DWSIM.
- 2. Open your default web browser.
- 3. In the address bar, type the following URL and press Enter. https://sourceforge.net/projects/dwsim/files/DWSIM/
- 4. Click on the folder with latest version. Currently it is DWSIM 7.5.
- 5. Click on the folder with latest update. Currently it is 7.5.5.
- 6. Click on " $dwsim_{7.5.5}$ -amd64.deb"
- 7. The file will be downloaded and saved in the default downloads folder
- 8. Install Mono Framework version 6.8.0 or newer https://www.mono-project.com/download/stable/#download-lin
- 9. Follow the instructions given in the section and add the Mono repository to your system based on your OS version.
- 10. Once the Mono repository is added to your system, open the terminal by pressing Ctrl + Alt + T keys together.
- 11. Change the directory using cd command to the location where the downloaded dwsim\_7.5.5-amd64.deb file is saved. For example, **cd Downloads**





- 12. Type the below command and press enter sudo gdebi dwsim\_7.5.5-amd64.deb
- 13. In the terminal, type dwsim.
- 14. If DWSIM opens on your machine, then this means that DWSIM is successfully installed.

**NOTE:** This installation of DWSIM doesn't support use of Chemsep Distillation Column. To use Chemsep Distillation column in Linux OS, download the file DWSIM-wine\_v755.7z. Unzip the file and follow the instructions mentioned in the Readme file.

# 3 Checking the installation

- 1. To check the software installation, please follow these steps:
- 2. For Windows: Go to DWSIM, right click on it and select "Run as administrator" For Linux: Open a command terminal by pressing Ctrl+Alt+T and type "dwsim-classic"
- 3. In Welcome to DWSIM window, click on the Samples under Quick Access.
- 4. Click "Carbon Combustion.dwxml".
- 5. Maximize the flowsheet window.
- 6. Now press Solve Flowsheet button.
- 7. Following message should be displayed after solving the flowsheet "The flowsheet was calculated successfully".

# 4 Resources to learn DWSIM

- Spoken Tutorials: https://spoken-tutorial.org/tutorial-search/?search\_foss= DWSIM&search\_language=English
- 2. **DWSIM Flowsheeting Project**: https://dwsim.fossee.in/flowsheeting-project/completed-flowsheet
- 3. DWSIM Textbook Companion: https://dwsim.fossee.in/textbook-companion/completed-books
- 4. DWSIM Forum: https://forums.fossee.in/filter/dwsim/
- 5. Spoken Tutorial Forum: https://forums.spoken-tutorial.org/filter/DWSIM/