# Installation Instructions for Docker Desktop on Windows

**Author**: Keith Blackwelder

**Company**: Coding Blind Tech

**Date**: 01/29/2023

## Summary

This document will list the instructions for downloading Docker Desktop on Windows operating system. Below, you will find the screen reader being used, versions for all technologies used and a list of instructions to fully install Docker Desktop. I have also made sure to provide relevant links and information, to help viewers get a better understanding of the technologies used.

## Getting Started

Information about technologies used to perform this installation:

* Windows 11:
* Docker Desktop Version \*\*\*\*
* Docker version \*\*\*\*
* NVDA Screen Reader version \*\*\*\*

## Part One: Install Docker Desktop

1. Open your web browser and navigate to the [installation page for Docker Desktop](mailto:https://www.docker.com/products/docker-desktop/).
2. Go to the top of the page with key stroke (control+home).
3. Press “H” to get to the first heading, which at the time of this writing is “Docker Desktop”.
4. Press tab and you should land on a link “Windows Download Docker Desktop”. Press enter

The download will start. Once that is complete do the following:

1. Press windows key + r and type downloads and press enter.
2. The downloads folder should open and the Docker Desktop download should be at the top. Press enter on it.
3. If the window pops up telling you that you are trying to install an application that isn’t in the Microsoft store, click “install anyway”.
4. Left arrow and click enter on “Yes” or alt+y to accept the User Account Control (UAC).
5. Press tab a few times making sure that “use WSL 2 instead of hyper visor” is checked. You may also select to have a desktop shortcut.
6. Press tab until you hear continue/Ok.

Thee installation once finished, will open docker desktop automatically.

Note: Sometimes a system reboot is required.

Congratulations! You have successfully made it through the instructions for downloading and installing Docker Desktop. If you have any questions, comments or maybe the download and installation did not go smoothly for you please do not hesitate to send me an email! Thanks for reading and I look forward to the next one.

Email: Keith.blackwelder@codingblindtech.com