

# Install Docker on Windows 10

Installing Docker on Windows is very simple. We present a simple step by step process where you can follow and install the Docker Engine on your Windows PC. In this tutorial, we will install Docker on Windows 10.

## Install Docker on Windows 10

---

The prerequisite to install Docker on Windows 10 is that your Windows 10 edition should be Pro or Enterprise. If you have Windows 10 Home, do not worry, you can install Docker Toolbox.

Go to official Docker site [<https://docs.docker.com/v17.09/docker-for-windows/install/>] and download the **Docker for Windows Installer** exe file.

Stable channel	Edge channel
<p>Stable is the best channel to use if you want a reliable platform to work with. Stable releases track the Docker platform stable releases.</p> <p>On this channel, you can select whether to send usage statistics and other data.</p> <p>Stable releases happen once per quarter.</p>	<p>Use the Edge channel if you want to get experimental features faster, and can weather some instability and bugs. We collect usage data on Edge releases.</p> <p>Edge builds are released once per month.</p>
<p><a href="#">Get Docker for Windows (Stable)</a></p>	<p><a href="#">Get Docker for Windows (Edge)</a></p>
<p>Checksum: Stable installer SHA256</p>	<p>Checksum: Edge installer SHA256</p>



The size of the exe file would be more than 500MB and may take some significant time to get downloaded.

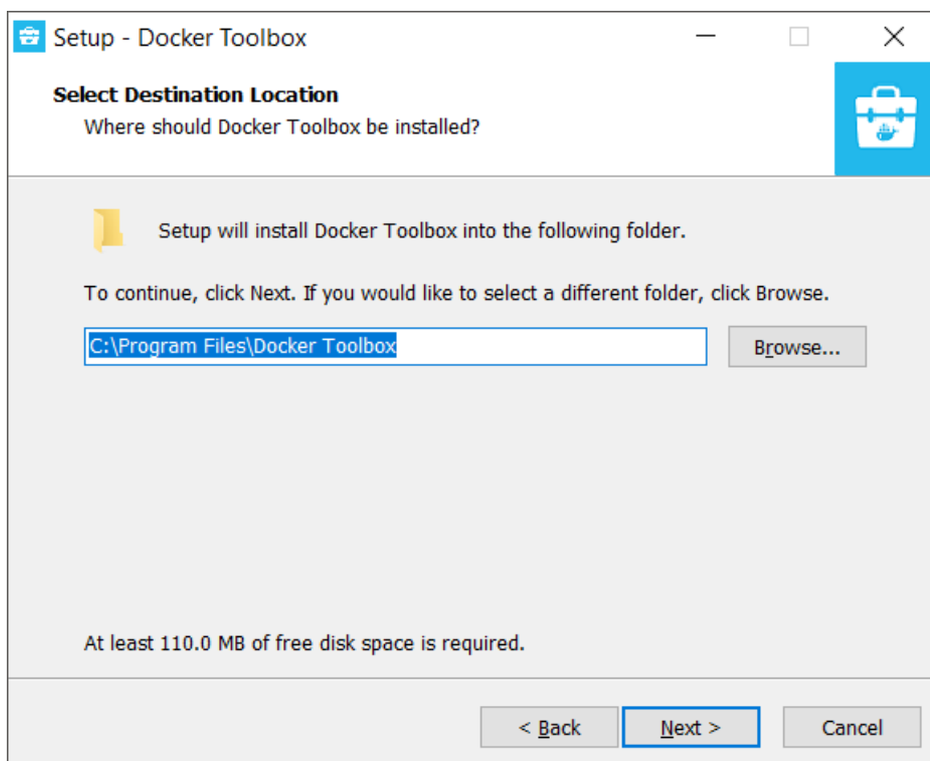
Once the download is complete, double click on the .exe file to start installation wizard and follow through the steps.

## Install Docker | LOIBOX

To install Docker Toolbox, go to the link [<https://docs.docker.com/v17.09/toolbox/overview/>] and download Toolbox for Windows.

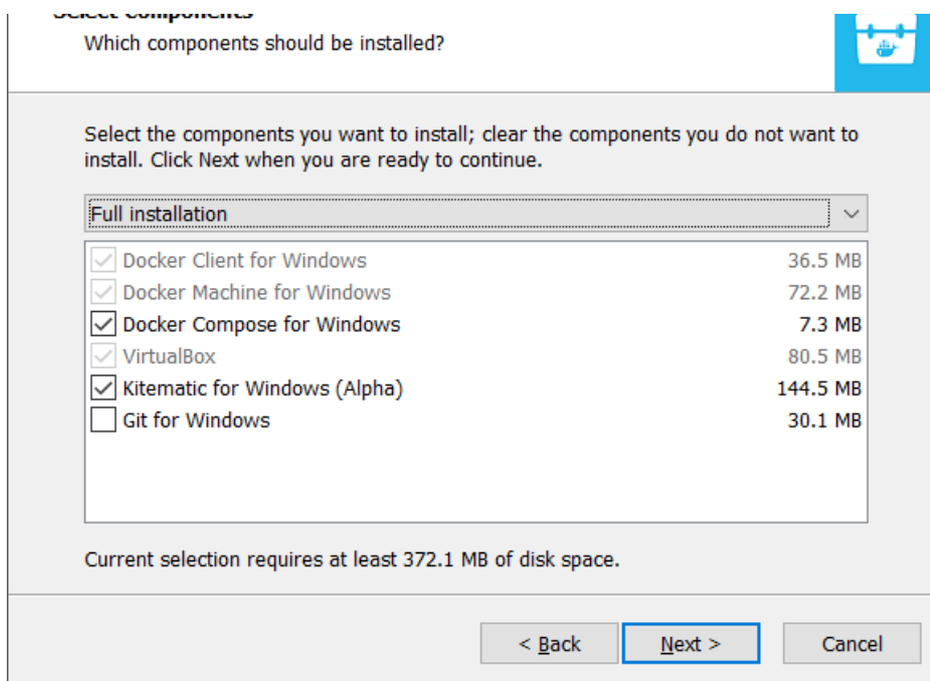


Click on Next and choose the destination location.

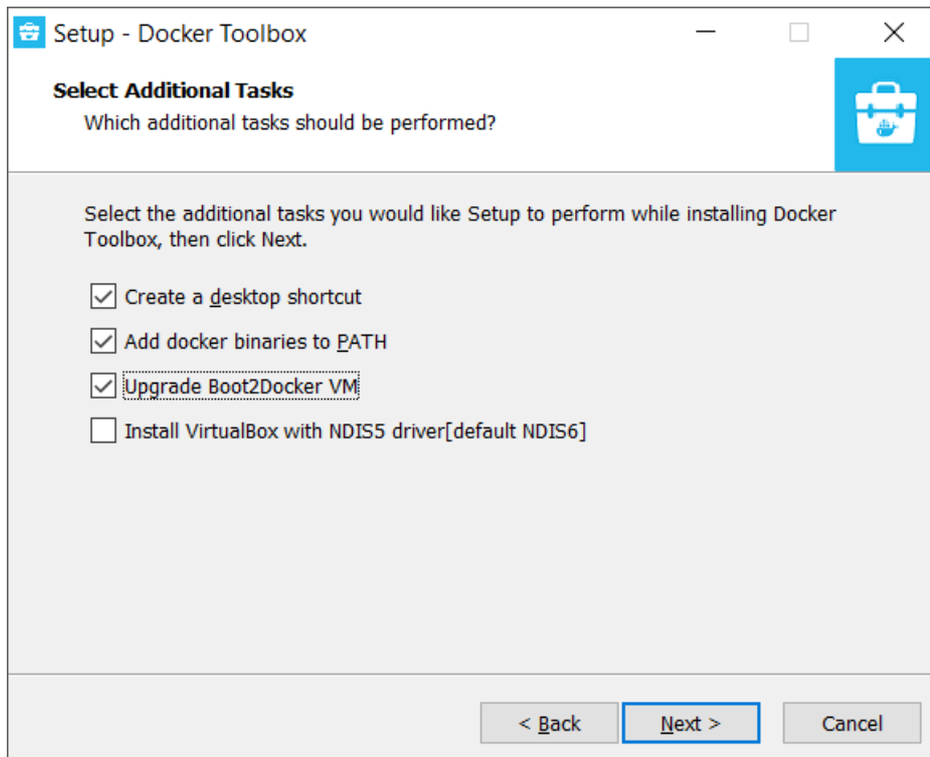


Click on Next and select which components to be installed.

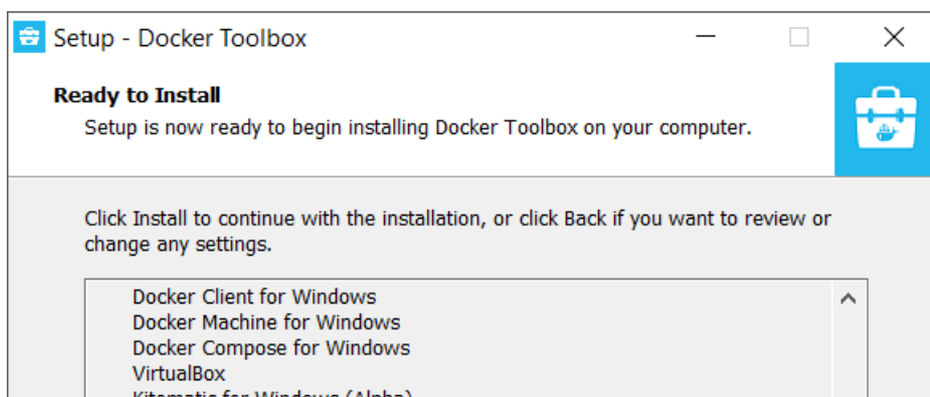


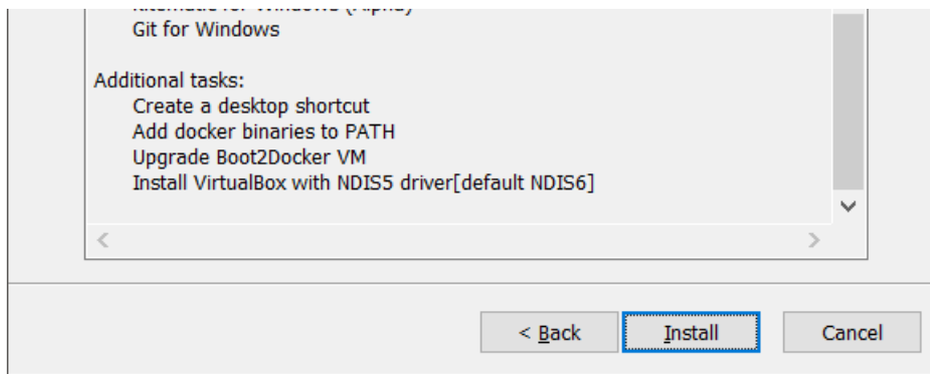


You may select **Git for Windows** as well and click on Next.



You may select **Install VirtualBox** choice as well. We will check that and click on Next.





Meanwhile, while installing the components, you may get popup from Windows Security Manager, if you would like to install the driver or not. Click on Install from such popups.

Upon successful completion, click on Finish. Two shortcuts for **Docker Quickstart Terminal** and **Kinematic (Alpha)** will be created for quick access to terminal and GUI respectively.

<b>Home</b>
◆ <a href="#">Docker Tutorial</a>
◆ <a href="#">Docker - Install on Ubuntu</a>
⇒ <b><a href="#">Docker - Install on Windows</a></b>
◆ <a href="#">Docker Terminal</a>
◆ <a href="#">Docker Commands</a>
◆ <a href="#">Docker Architecture</a>
<b>Docker Image Building</b>
◆ <a href="#">Docker Image with Java Application</a>
◆ <a href="#">Docker Image with Python Application</a>
◆ <a href="#">Remove Docker Image</a>