

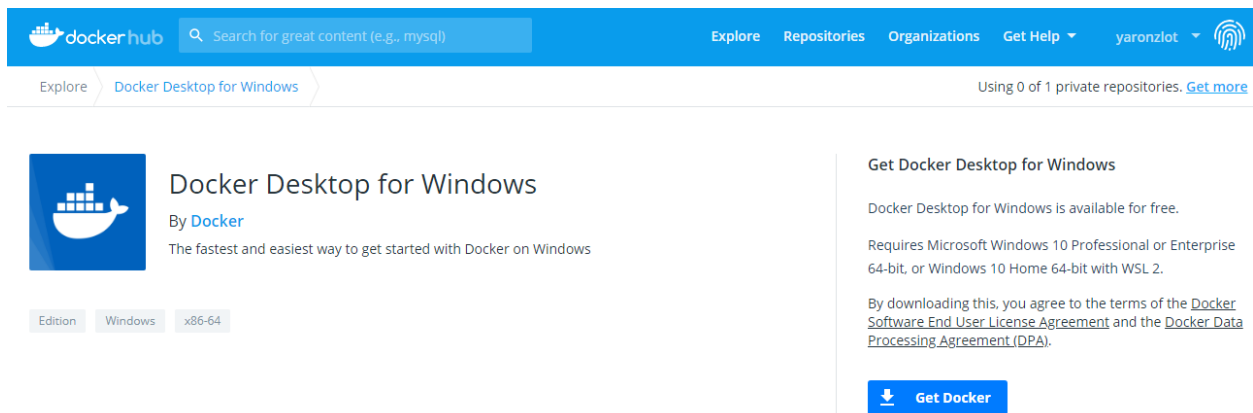
Install Docker Desktop on Windows

Requires Microsoft Windows 10 Professional or Enterprise 64-bit, or Windows 10 Home 64-bit with WSL 2.

Download the installation from the link below.

<https://hub.docker.com/editions/community/docker-ce-desktop-windows/>

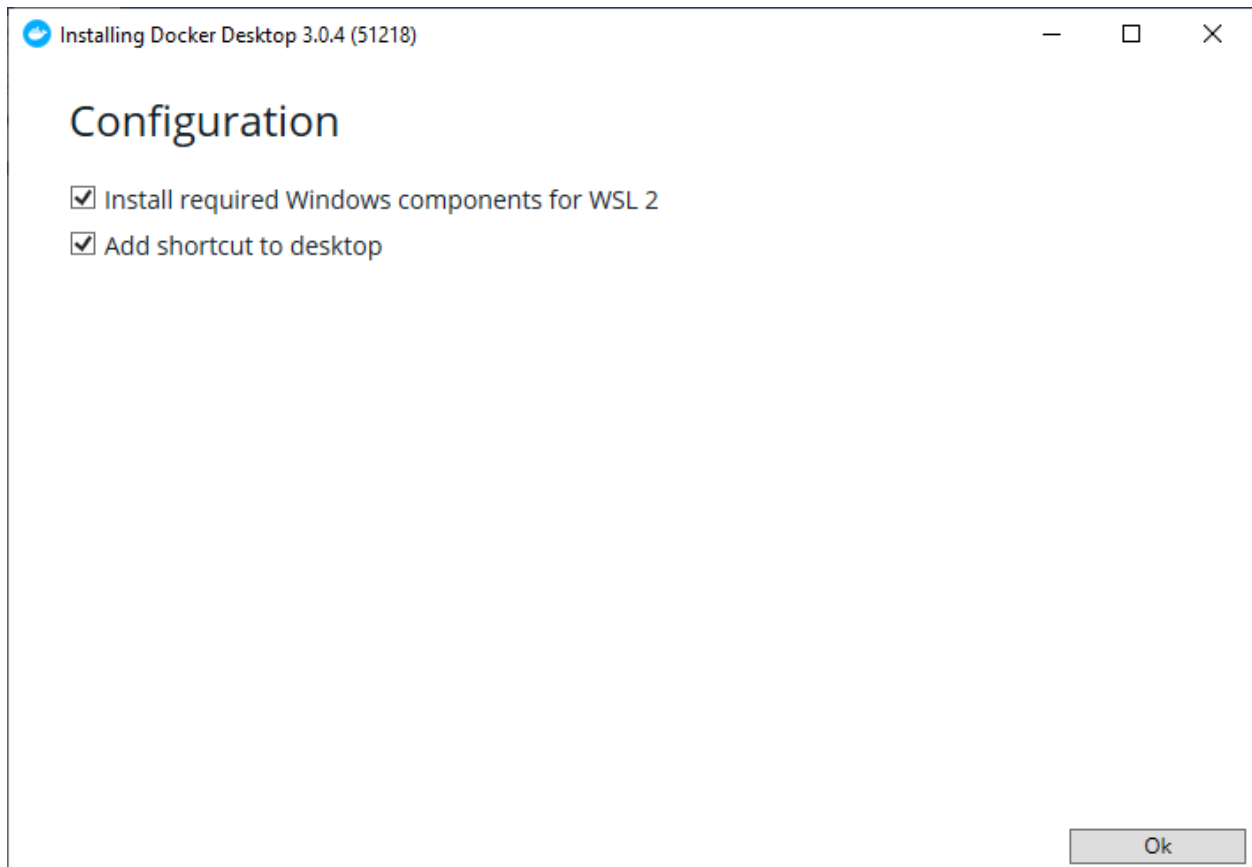
Click Get Docker:



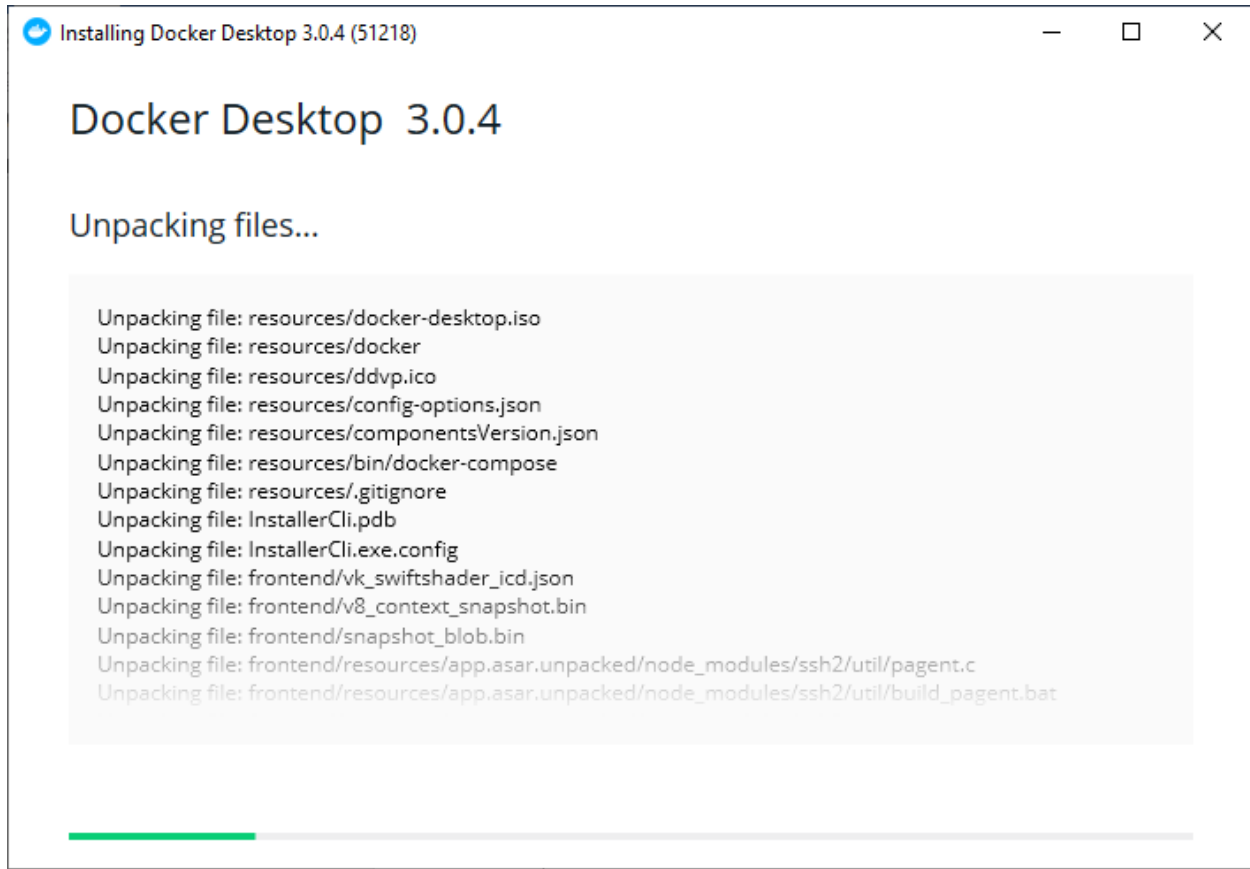
The screenshot shows the Docker Hub interface for the 'Docker Desktop for Windows' repository. The header is blue with the Docker Hub logo, a search bar, and navigation links: Explore, Repositories, Organizations, Get Help, and a user profile for 'yaronzlot'. Below the header, a breadcrumb trail shows 'Explore' > 'Docker Desktop for Windows'. The main content area features a large blue square with the Docker logo (a white whale) and the text 'Docker Desktop for Windows' by Docker. Below this, it states 'The fastest and easiest way to get started with Docker on Windows'. There are three tags: 'Edition', 'Windows', and 'x86-64'. To the right, a section titled 'Get Docker Desktop for Windows' provides details: 'Docker Desktop for Windows is available for free.', 'Requires Microsoft Windows 10 Professional or Enterprise 64-bit, or Windows 10 Home 64-bit with WSL 2.', and a link to the 'Docker Software End User License Agreement' and 'Docker Data Processing Agreement (DPA)'. At the bottom right is a blue button with a download icon and the text 'Get Docker'.

Step 3 - Install Docker Desktop on Windows

Run Docker Desktop Installer.exe and click OK in the screen below:

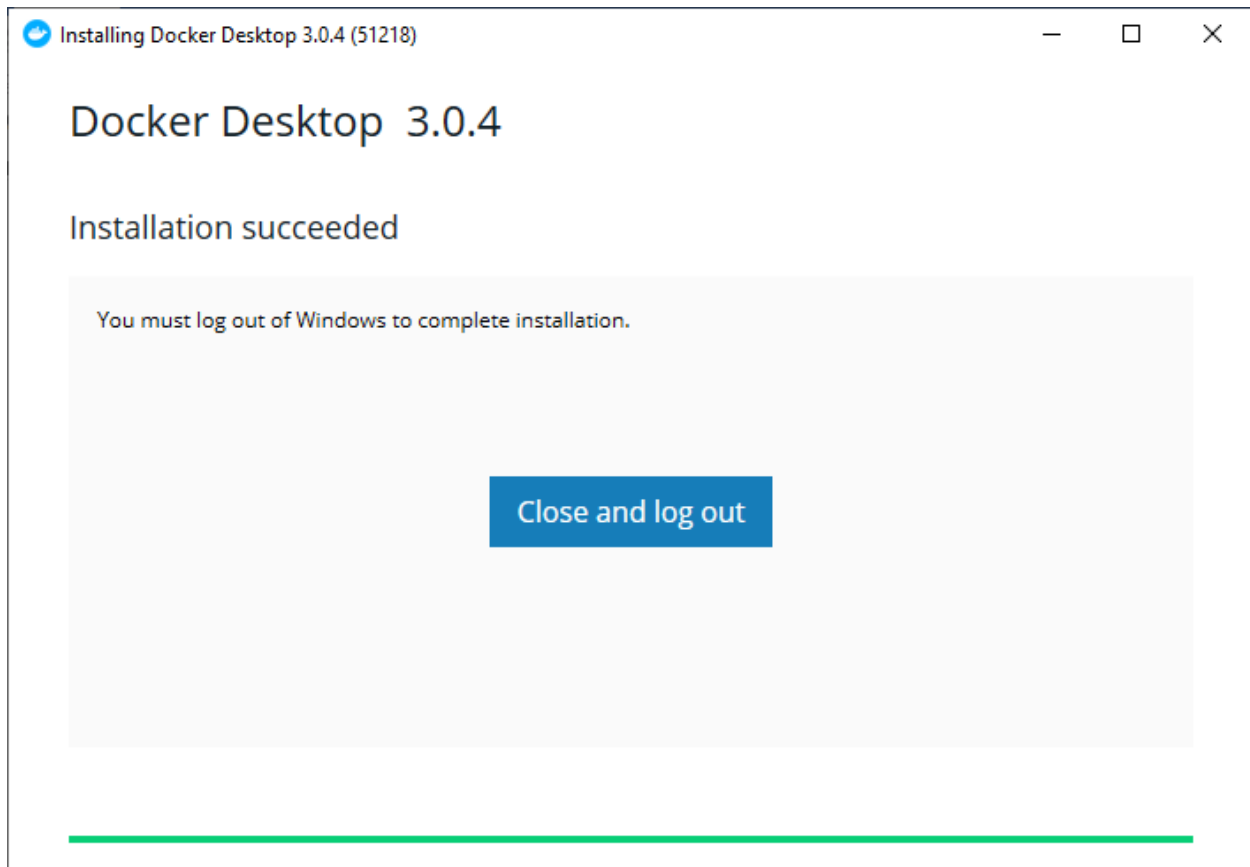


Step 3 - Install Docker Desktop on Windows

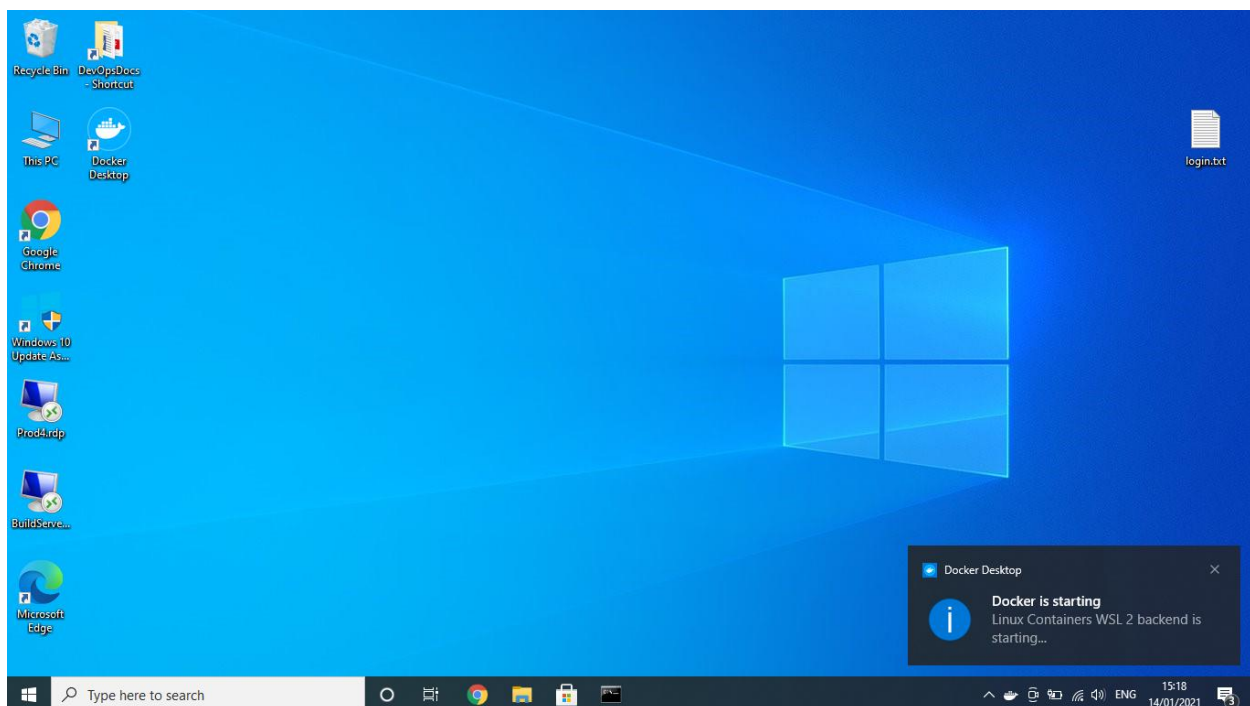


Step 3 - Install Docker Desktop on Windows

Close and Log out:

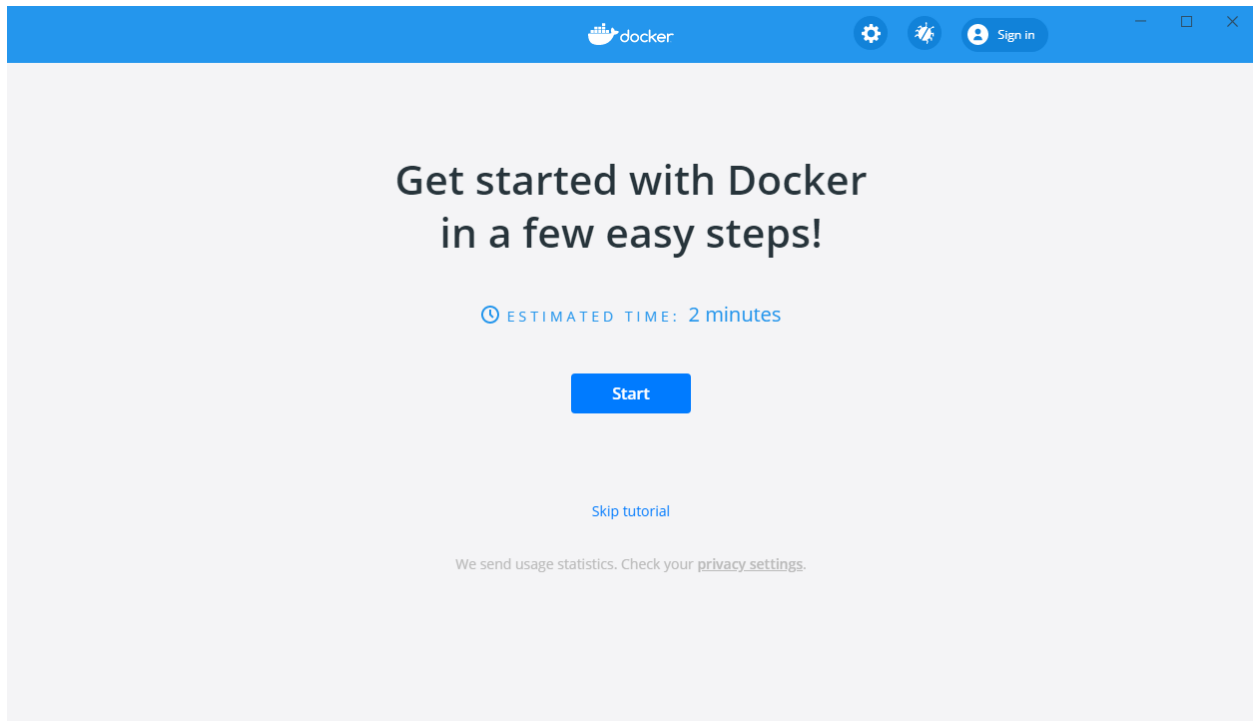


Restart your PC:

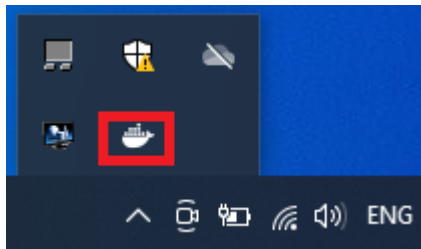


Step 3 - Install Docker Desktop on Windows

Skip Tutorial:

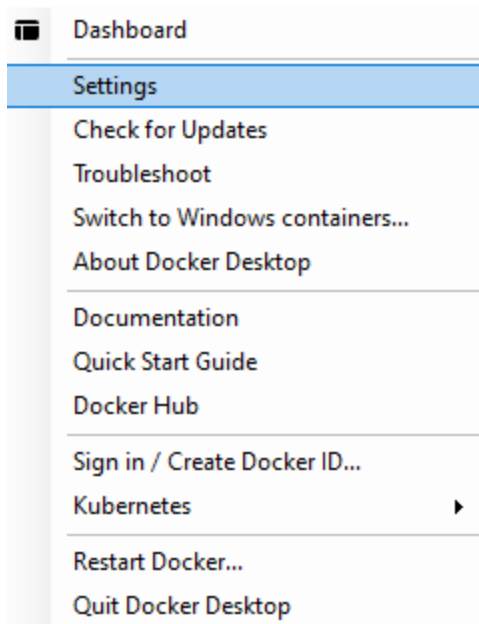


See Docker icon in hidden icons in the task bar:

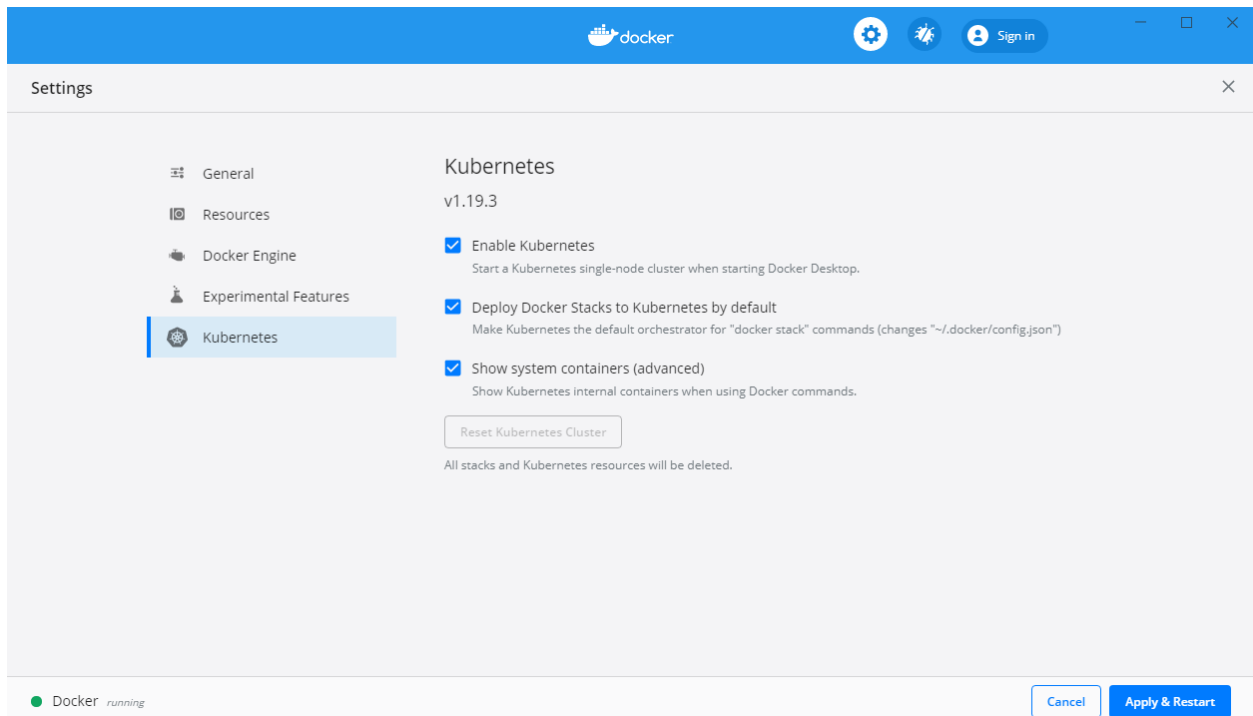


Step 3 - Install Docker Desktop on Windows

Right click the Docker icon > Settings:

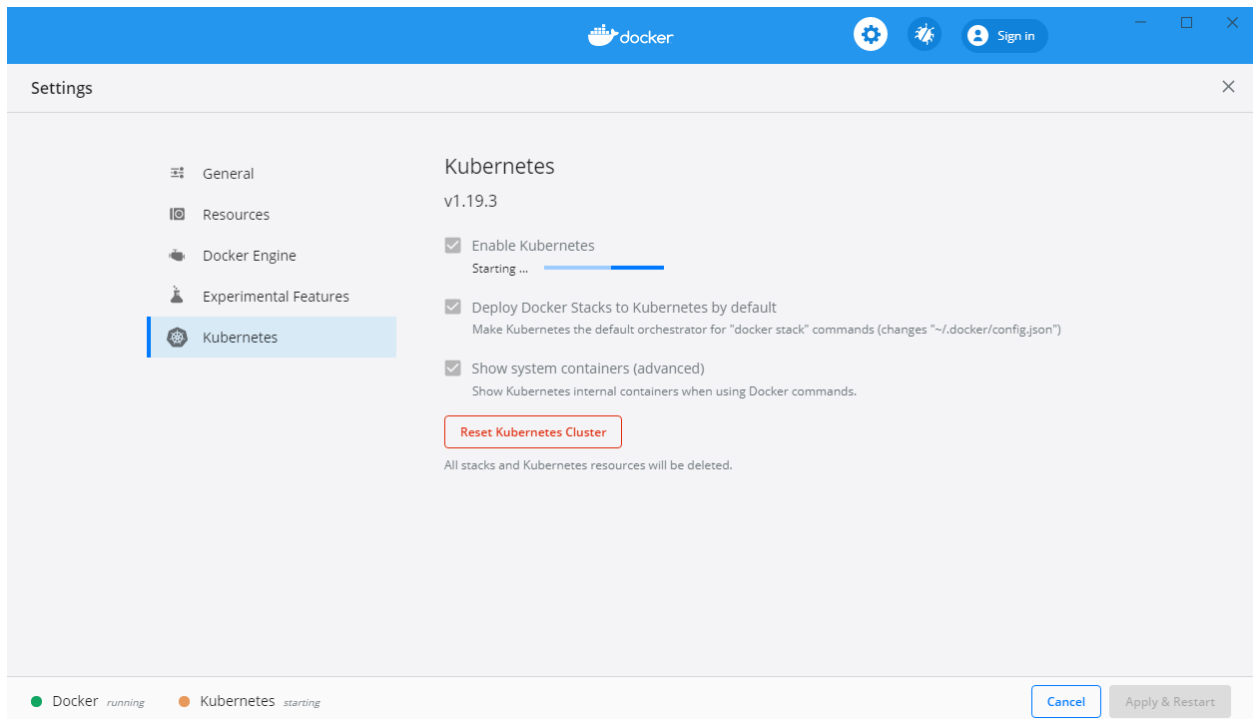
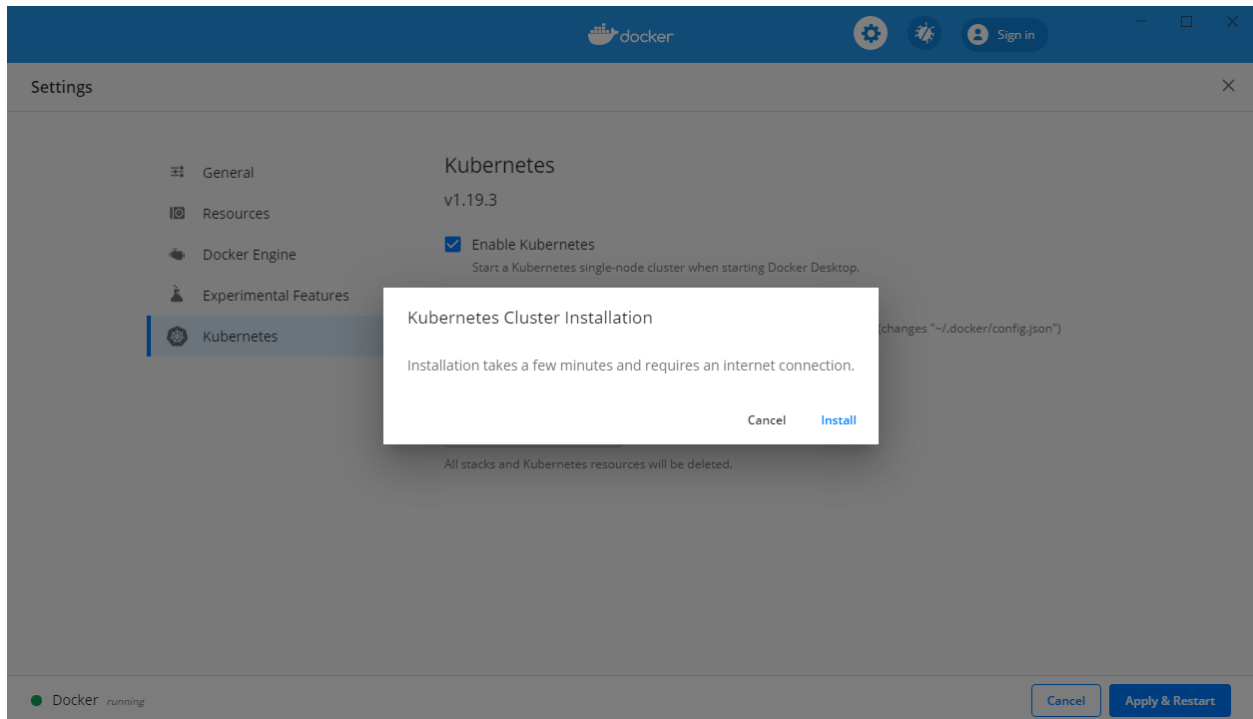


Select all options in Kubernetes and click Apply & Restart:



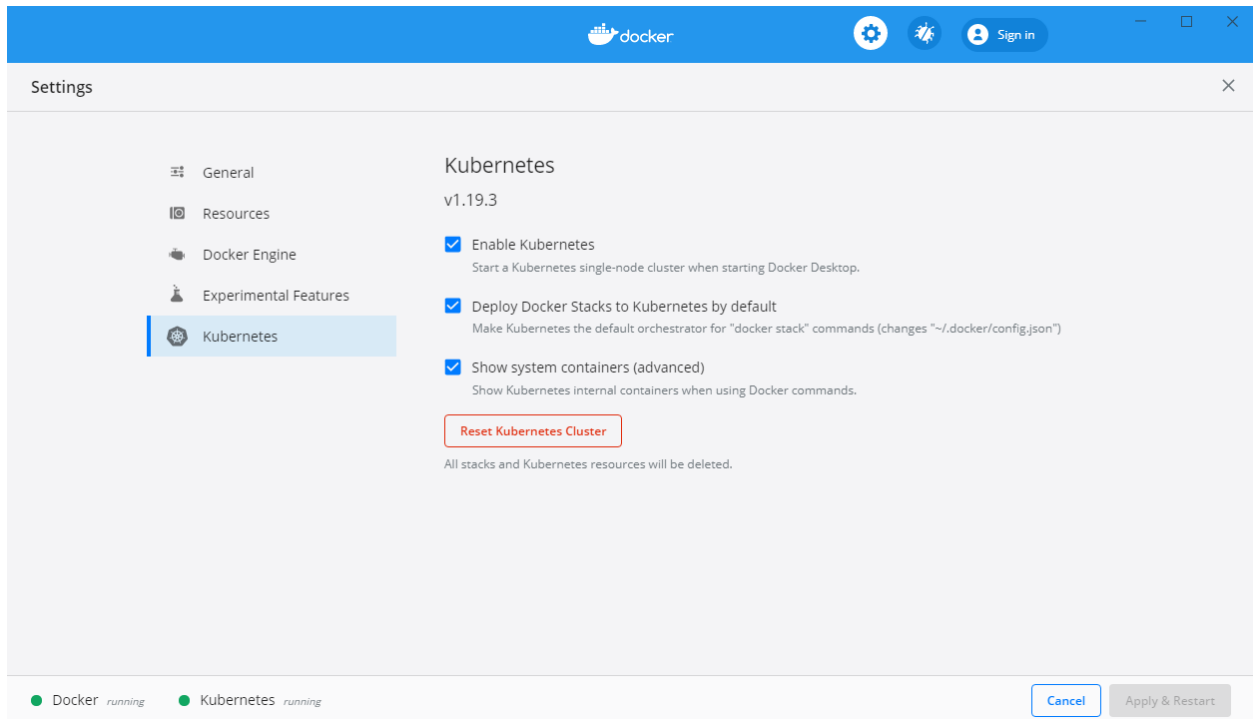
Step 3 - Install Docker Desktop on Windows

Click Install:

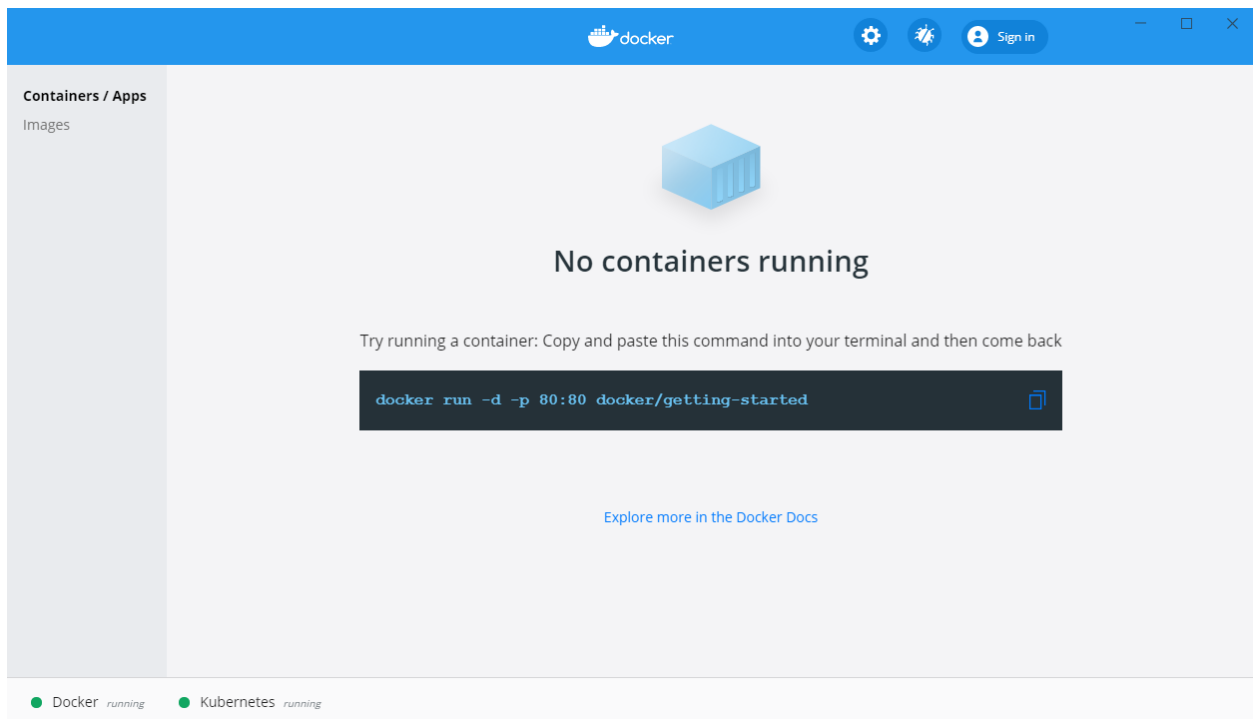


Step 3 - Install Docker Desktop on Windows

Click Cancel:

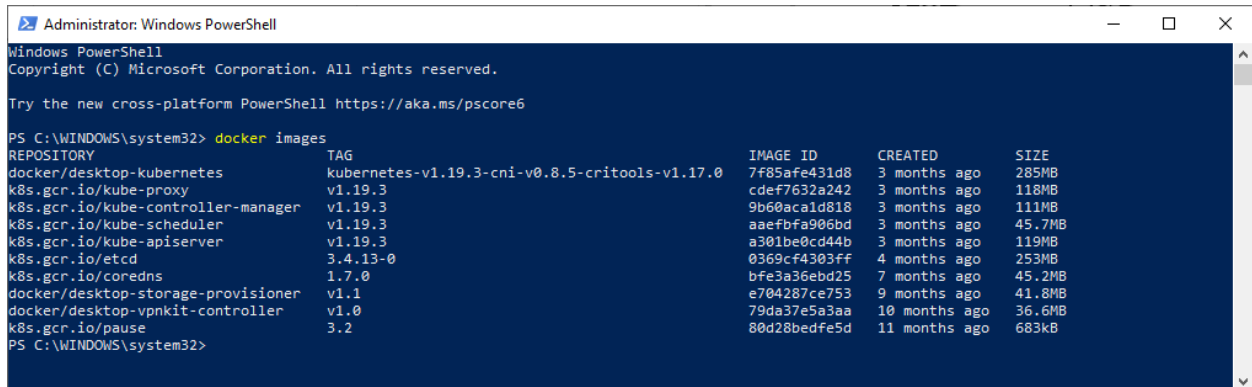


Close the screen:



Step 3 - Install Docker Desktop on Windows

Open PowerShell > enter **docker images** command> see the Kubernetes default images are running



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\WINDOWS\system32> docker images
REPOSITORY              TAG                IMAGE ID           CREATED            SIZE
docker/desktop-kubernetes  kubernet...-v1.19.3-cni-v0.8.5-critools-v1.17.0  7f85afe431d8      3 months ago      285MB
k8s.gcr.io/kube-proxy      v1.19.3           cdef7632a242      3 months ago      118MB
k8s.gcr.io/kube-controller-manager v1.19.3           9b60aca1d818      3 months ago      111MB
k8s.gcr.io/kube-scheduler  v1.19.3           aaefbfa906bd      3 months ago      45.7MB
k8s.gcr.io/kube-apiserver   v1.19.3           a301be0cd44b      3 months ago      119MB
k8s.gcr.io/etcd             3.4.13-0          0369cf4303ff      4 months ago      253MB
k8s.gcr.io/coredns          1.7.0             bfe3a36ebd25      7 months ago      45.2MB
docker/desktop-storage-provisioner v1.1              e704287ce753      9 months ago      41.8MB
docker/desktop-vpnkit-controller v1.0              79da37e5a3aa      10 months ago     36.6MB
k8s.gcr.io/pause            3.2               80d28bedfe5d      11 months ago     683kB

PS C:\WINDOWS\system32>
```

Done!