## Kanboard on Windows

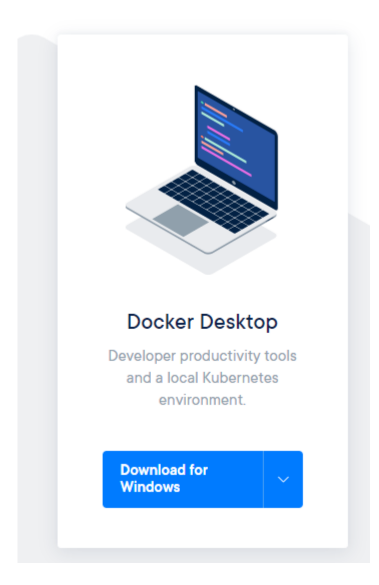
helpful links:

https://docs.docker.com/docker-for-windows/

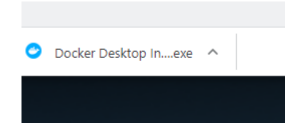
https://kanboard.org/

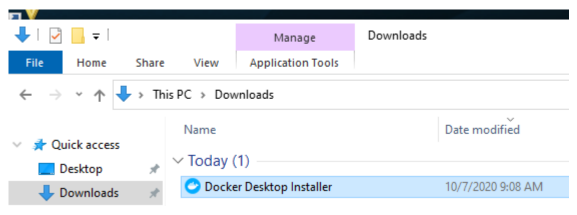
https://docs.kanboard.org/en/latest/user\_guide/index.html

Install Docker https://www.docker.com/get-started



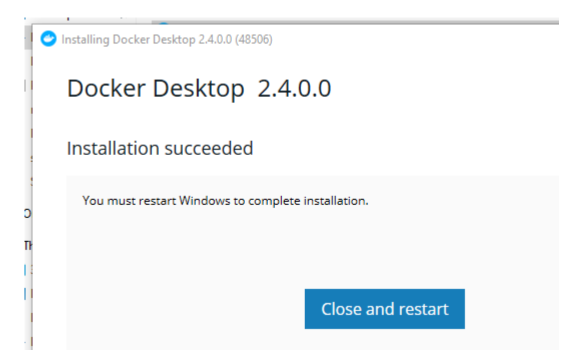
once downloaded, install docker



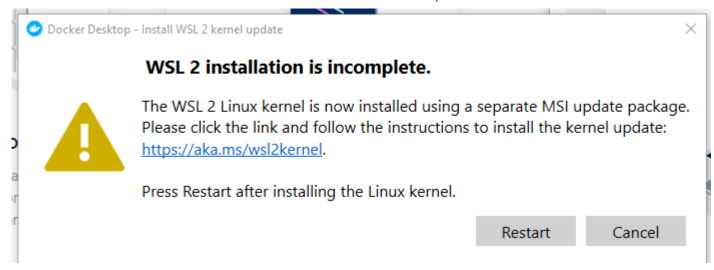


install docker

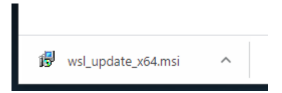
you will need to restart your computer afterwards



after the restart, you will be prompted to install the WSL 2 Linux Kernel. You will need to follow the instruction in the link of the message. You will need to restart again.



https://docs.microsoft.com/en-us/windows/wsl/wsl2-kernel



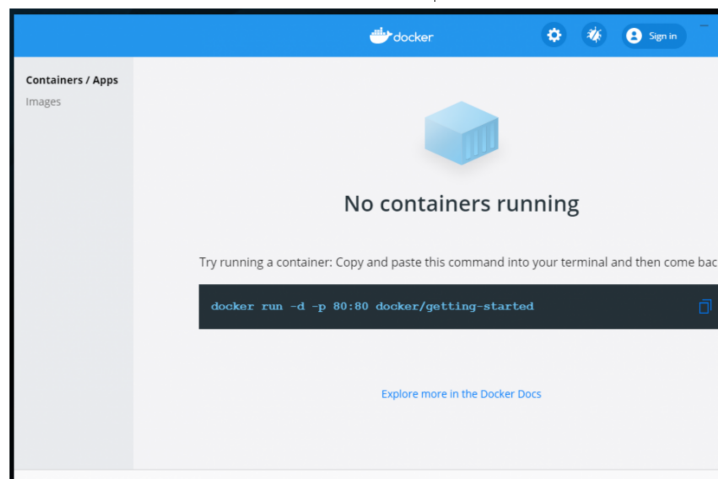
double click the downloaded file to run setup. follow prompt

restart after installation

docker should start on login. If it doesn't, click on the docker desktop icon.



Docker is now running



If you have an account, log in at the top of the window. Else, select Sign In and then at the bottom follow the link to create an account and then log into the desktop application for docker.

open a command prompt

run the following command. this command will start the docker container after downloading the latest image:

docker run -d --name kanboard -p 80:80 -t kanboard/kanboard:v1.2.8

```
Command Prompt

Microsoft Windows [Version 10.0.18363.1082]

x(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\Justin>docker run -d --name kanboard -p 80:80 -t kanboard/kanboard:v1.2.8

Unable to find image 'kanboard/kanboard:v1.2.8' locally
v1.2.8: Pulling from kanboard/kanboard
6c40cc604d8e: Pull complete
a88e0305a04e: Pull complete
5f19bdf0a98e: Pull complete
dd1935da7cc9: Pull complete
Digest: sha256:777b9c8b745e8c6574f0a8f96b7a929530dfb7f6b2602774f63f3969a1c0ea07
Status: Downloaded newer image for kanboard/kanboard:v1.2.8
d5f44f5ccf8521e63e6a3f1b7a150386217ea1ef8edb344da1bb21bad965c842
```

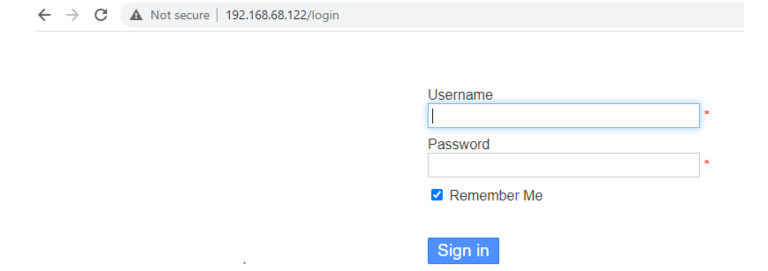
docker ps will now show that the container is running



get the ip address of your machine by running ipconfig from the command window

```
Connection-specific DNS Suffix .:
Link-local IPv6 Address . . . . : fe80::4d04:fa17:2796:7ba7%30
IPv4 Address . . . . . . : 192.168.239.49
Subnet Mask . . . . . . . . : 255.255.255.240
Default Gateway . . . . . . . . . . . . .
```

open a web browser and enter https://<your ip address> and the kanboard app should show up.



Forgot password?

log in with admin,admin and start enjoying

Created 6 hours ago by Justin Updated 1 second ago by Justin