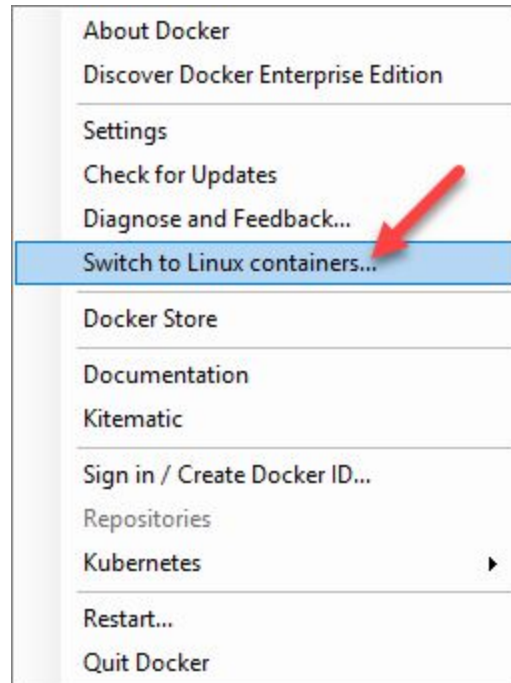


## Notes and Prereqs for “Have Some Cake With Your Frosting” workshop

### Prior to the workshop:

- Install Postman (<https://www.getpostman.com/apps>)
- Install Chrome (<https://www.google.com/chrome/>)
- Install and setup Docker (<https://www.docker.com/community-edition>)
  - If using Docker on Windows, set Docker to use Linux Containers - either during installation or by right-clicking on the Docker icon in the system tray and choosing Switch to Linux Containers (you can switch back after the workshop)



- Verify your installation (<https://docs.docker.com/get-started/#test-docker-installation>)
- Run the following command from a command line anywhere on your computer  
`docker run -p 8080:80 --name myapp g33klady/todoapi:latest`
- If there are any issues running this command, ping Hilary
- Run the following command from a command line  
`Docker stop myapp`
- You are now prepared for the workshop! You may stop here until the workshop starts!

---

### Resources for use during the workshop:

To see what is running in Docker

`Docker ps`

To stop a Docker image

`Docker stop myapp`

To start a Docker image back up

`Docker start myapp`

Once Docker is running, application can be accessed:

<http://localhost:8080>

Swagger specification:

<http://localhost:8080/swagger>

### **Links for use during/after the workshop:**

Source code

<https://github.com/g33klady/ToDoApiSample>

Random string generator

<https://goo.gl/sQ9Zej>

Unicode snowman

<http://unicodesnowmanforyou.com/>

Chrome Dev Tools Network Reference

<https://developers.google.com/web/tools/chrome-devtools/network-performance/reference>