

Select alfrin@ApitA: ~

Welcome to Ubuntu 20.04.1 LTS (GNU/Linux 5.4.72-microsoft-standard-WSL2 x86\_64)

\* Documentation: <https://help.ubuntu.com>  
\* Management: <https://landscape.canonical.com>  
\* Support: <https://ubuntu.com/advantage>

System information as of Thu Feb 4 17:19:41 CST 2021

System load:	0.0	Processes:	14
Usage of /:	2.3% of 250.98GB	Users logged in:	0
Memory usage:	8%	IPv4 address for eth0:	172.18.69.214
Swap usage:	0%		

=> There is 1 zombie process.

158 updates can be installed immediately.

67 of these updates are security updates.

To see these additional updates run: `apt list --upgradable`

The list of available updates is more than a week old.

To check for new updates run: `sudo apt update`

This message is shown once once a day. To disable it please create the  
/home/alfrin/.hushlogin file.

(base) alfrin@ApitA:~\$ `docker pull nginx`

Using default tag: latest

latest: Pulling from library/nginx

Digest: sha256:10b8cc432d56da8b61b070f4c7d2543a9ed17c2b23010b43af434fd40e2ca4aa

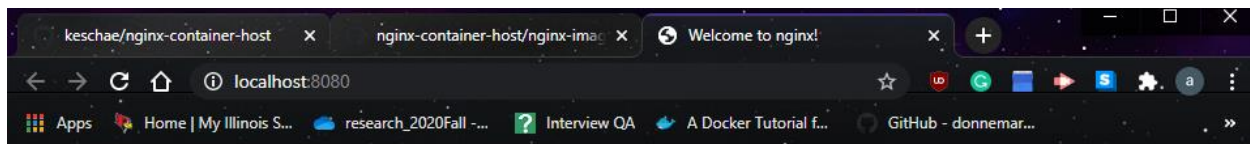
Status: Image is up to date for nginx:latest

docker.io/library/nginx:latest

(base) alfrin@ApitA:~\$ `docker images`

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
php-demo	latest	12d61ee37fd3	8 days ago	368MB
php	7.4-apache	899ab23566b7	2 weeks ago	414MB
nginx	latest	f6d0b4767a6c	3 weeks ago	133MB
docker/getting-started	latest	021a1b85e641	8 weeks ago	27.6MB
hello-world	latest	bf756fb1ae65	13 months ago	13.3kB

(base) alfrin@ApitA:~\$



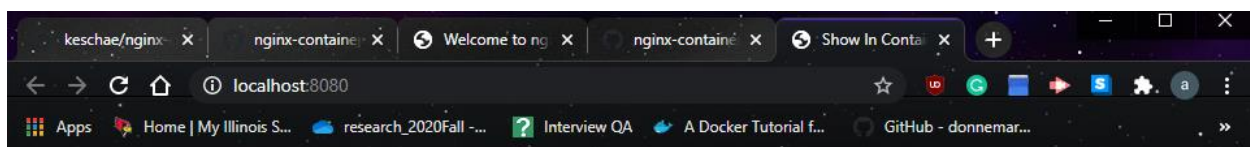
## Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to [nginx.org](https://nginx.org).  
Commercial support is available at [nginx.com](https://nginx.com).

*Thank you for using nginx.*

```
alfrin@ApitA: ~  
(base) alfrin@ApitA:~$ docker run -it --rm -d -p 8080:80 --name web nginx  
af7e5c9f5ccb806f0e61fd6b95a293f194788358c3ebe511e8087ca0bd82694e  
(base) alfrin@ApitA:~$ docker ps  
CONTAINER ID   IMAGE     COMMAND                  CREATED    STATUS    PORTS    NAMES  
af7e5c9f5ccb   nginx    "/docker-entrypoint...." 3 seconds ago    Up 2 seconds    0.0.0.0:8080->80/tcp    web  
(base) alfrin@ApitA:~$ docker stop web  
web  
(base) alfrin@ApitA:~$ docker rm af7e5c9f5ccb  
Error: No such container: af7e5c9f5ccb  
(base) alfrin@ApitA:~$ docker ps  
CONTAINER ID   IMAGE     COMMAND                  CREATED    STATUS    PORTS    NAMES  
(base) alfrin@ApitA:~$
```



Being served by NGINX

