

Getting your hands dirty with Docker!

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Intro

this tutorial is mainly intended to give the reader a hand-on experience on Docker Commands. to achieve maximum understanding of Docker technology, we have created a simple tutorial that aims at introducing the reader to the main concepts of Docker technology. So, it is highly recommended to read the tutorial before proceeding with docker commands.

To start with docker, make sure that docker is already running on your machine after installation. If it is not running, just run it according to your operating system and wait until it prompt you that Docker is running. following that, open `windows PowerShell` in case you are using `Microsoft windows` by searching it in `Start Menu`. Alternatively, if you are using `Linux-based OS`, just Start a new `Terminal window` and let us start playing with docker:

My First Docker Image (hello-world)

Docker hello-world image is an introductory image that introduces the user to the performed processes by docker to run a container from a certain image, to run `hello-world` image type this command in your PowerShell or terminal window :

```
docker run hello-world
```

docker run command start a new container from a certain image. If the image is not available locally on your machine, docker will automatically download it from docker HUB and start a new container from the image once it has been downloaded. Don't worry about that, we will delve deeper into the details later on. For Now, it is expected to see the following output on your terminal:

```
PS C:\Users\DELL\Desktop> docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
1b930d010525: Pull complete
Digest:
sha256:f9dfddf63636d84ef479d645ab5885156ae030f611a56f3a7ac7f2fdd86d7e4e
```

```
Status: Downloaded newer image for hello-world:latest
Hello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.(amd64)
3. The Docker daemon created a new container from that image which runs the
   executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it
   to your terminal.
To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash
Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/
```

Congratulations!! you have just downloaded your first image and created your first container. Good Job.

Docker Commands

Basically, there are two types of Docker commands including **Command-Line Interface (CLI)** & Docker **Instructions Commands**. Docker CLI are used mainly for managing docker components such as images and containers, while Docker instruction files are mainly used for creating Dockerfiles. Docker CLI can be divided into seven categories including :

1. Important flags
2. General commands
3. Registry commands
4. Container commands
5. Image commands
6. Volume commands.
7. Network commands

We will pass in a detailed manner through each category and provide a specific example to the most important commands in each category. it is worth noting that docker has a wide range commands that can not be covered in one tutorial so bear in that how much you practice, how much you gain experience and knowledge. One more thing to to mention before starting our journey is that docker provides a detailed description of its commands. So, in case you are stuck with a certain commands do not hesitate and feel free to ask Docker using the help command as follow:

```
docker [command name] --help
eg: docker version --help
```

Docker CLI

Important flags

Flags are not docker commands, but they play an important role in controlling the results of the commands you give for docker to perform, so, you can think of the flags to docker commands as the salt to the food. And thus, you have to gain a good knowledge in dealing with them. In fact, the same flag has different meanings in different contexts of the command, but we list here some of the most important and common flags in docker commands along with their discription in the following table:

Flag	Discription
-a	all: list all items for a certain docker component
-d	detach: run a command in the background and make the terminal available for other commands
-f	force : force command to be performed.
-u	username: set your username to login to docker hub
-p	publish: explicitly express a port in a network for for a created container password: set your password to login to docker hub
-q	
-t	tag: gives an image a certain name
-v	volume: mount volume to a container upon creation
-it	interactive: perform command in the interactive mode
-- name	name: set a user-defined name to a certain docker component
--help	help: gives a detailed description of a specific command
--net	network: assign certain network to a container

Informative commands

In the following section, we are going to describe a set of

`docker version` commands: gives a detailed description about the docker version you are using.

```
docker version
```

```
docker -v
```

Expected output:

```
PS C:\Users\DELL\Desktop> docker version
Client: Docker Engine - Community
 Version:           19.03.8
 API version:       1.40
 Go version:        go1.12.17
 Git commit:        afacb8b
 Built:             wed Mar 11 01:23:10 2020
 OS/Arch:           windows/amd64
 Experimental:      false
Server: Docker Engine - Community
 Engine:
  Version:          19.03.8
  API version:      1.40 (minimum version 1.12)
  Go version:       go1.12.17
  Git commit:       afacb8b
```

```
Built:      wed Mar 11 01:29:16 2020
OS/Arch:    linux/amd64
Experimental: false
containerd:
  Version:   v1.2.13
  GitCommit: 7ad184331fa3e55e52b890ea95e65ba581ae3429
runc:
  Version:   1.0.0-rc10
  GitCommit: dc9208a3303feef5b3839f4323d9beb36df0a9dd
docker-init:
  Version:   0.18.0
  GitCommit: fec3683
```

`docker ps` command: gives a list of either active containers or all containers (active and switched off).

```
docker ps
```

```
docker ps-a
```

Expected output:

```
PS C:\Users\DELL\Desktop> docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED
STATUS        PORTS      NAMES
668b8cf2bc59   hello-world "/hello"                5 minutes ago
Exited (0) 5 minutes ago   focused_yonath

PS C:\Users\DELL\Desktop\docker-hadoop-master> docker ps -a
CONTAINER ID   IMAGE      COMMAND                  CREATED
STATUS        PORTS      NAMES
668b8cf2bc59   hello-world "/hello"                5 minutes ago
Exited (0) 5 minutes ago   focused_yonath
```

`docker info` command: gives a detailed description about docker components including but limited to: the number of running, stopped paused containers, number of images, docker version, volumes, product license, CPU and memory usage.

```
docker info
```

Expected output:

```
PS C:\Users\DELL\Desktop> docker info
Client:
  Debug Mode: false

Server:
  Containers: 1
  Running: 0
```

```
Paused: 0
Stopped: 1
Images: 38
Server Version: 19.03.8
Storage Driver: overlay2
  Backing Filesystem: <unknown>
  Supports d_type: true
  Native Overlay Diff: true
Logging Driver: json-file
Cgroup Driver: cgroupfs
Plugins:
  volume: local
  network: bridge host ipvlan macvlan null overlay
  log: awslogs fluentd gcplogs gelf journald json-file local logentries splunk
  syslog
Swarm: inactive
Runtimes: runc
Default Runtime: runc
Init Binary: docker-init
containerd version: 7ad184331fa3e55e52b890ea95e65ba581ae3429
runc version: dc9208a3303feef5b3839f4323d9beb36df0a9dd
init version: fec3683
Security Options:
  seccomp
  Profile: default
Kernel Version: 4.19.76-linuxkit
Operating System: Docker Desktop
OSType: linux
Architecture: x86_64
CPUs: 2
Total Memory: 1.943GiB
Name: docker-desktop
ID: QOOD:VQ3W:HZ2T:BPD6:BYCO:Q7OX:MRAD:OINU:BRID:6A3L:IV4F:MCY2
Docker Root Dir: /var/lib/docker
Debug Mode: true
  File Descriptors: 36
  Goroutines: 53
  System Time: 2020-03-14T10:34:31.539918336Z
  EventsListeners: 3
Registry: https://index.docker.io/v1/
Labels:
Experimental: false
Insecure Registries:
  127.0.0.0/8
Live Restore Enabled: false
Product License: Community Engine
```

`docker stats` command: gives a detailed information about the resources consumption such as CPU, RAM and network of your local machine by the running containers or you can specify certain container by listing its name in .

```
docker stats <container-name>
```

Expected output:

```
PS C:\Users\DELL\Desktop> docker stats
```

CONTAINER ID	NAME	CPU %	MEM USAGE / LIMIT
MEM %	NET I/O	BLOCK I/O	PIDS
b621c883dea9	resourcemanager	0.07%	315.9MiB / 1.943GiB
15.88%	34kB / 23.5kB	0B / 0B	230
58efd121c839	nodemanager1	0.05%	209.1MiB / 1.943GiB
10.51%	8.5kB / 20.9kB	0B / 0B	79
13d873dd13b4	historyserver	0.12%	181.2MiB / 1.943GiB
9.11%	1.84kB / 164B	0B / 0B	46
8b8e7fcd64f0	datanode1	0.11%	187.2MiB / 1.943GiB
9.41%	12.6kB / 22.5kB	0B / 0B	52
975aec01391f	datanode3	0.04%	188.2MiB / 1.943GiB
9.46%	12.7kB / 22.5kB	0B / 0B	52
3032f548cfe5	datanode2	0.04%	211.3MiB / 1.943GiB
10.62%	13.7kB / 23.3kB	0B / 0B	52
4f6eddd41e8a	namenode	0.04%	196.2MiB / 1.943GiB
9.86%	62kB / 20.9kB	0B / 0B	56

docker port command: returns the opened port or a specific mapping in a certain container as follow:

```
docker port <container-name>
```

if there is no published port for the container upon creation the command will return nothing, and vice versa, the next example will make it easy for you to understand. I will check the the ports of two created containers from `nginx` image one with published port and the other without. Do not worry about the details, we will explain all other used command in this example later on in this tutorial, just follow the `docker ports` commands.

```
#running a container with a puplished port
PS G:\> docker run -d --name bar -p 80:80 nginx
22f7363632c45e0b4a4fee54af05ad5c0678a17a9026888d5c42fee8a00bf6f0

#running a container without puplished port
PS G:\> docker container run --name foo nginx

PS G:\> docker container ls
```

CONTAINER ID	IMAGE	COMMAND	CREATED
STATUS	PORTS	NAMES	
1dc87e8e3aa4	nginx	"nginx -g 'daemon of..."	8 hours ago
Up 13 seconds	80/tcp	foo	
22f7363632c4	nginx	"nginx -g 'daemon of..."	8 hours ago
Up About a minute	0.0.0.0:80->80/tcp	bar	

```
PS G:\> docker port bar
80/tcp -> 0.0.0.0:80

PS G:\> docker port foo
PS G:\>
```

`docker top` command: returns the running operation in a certain container as follow:

```
docker top <container-name>
```

for example, I will check the running operations in the previously created container so called `foo`:

```
docker top foo
```

Expected output:

```
PS G:\> docker top foo
PID                USER              TIME              COMMAND
16061              root              0:00              nginx: master
process nginx -g daemon off;
16094              101              0:00              nginx: worker
process
```

`docker diff` command: return the changed files and directories in a container's filesystem since the container creation. Three different changes are tracked including {A: Addition, D: Deletion, C:Change} . The command structure is as follow:

```
docker diff <container-name>
```

As an example, I will check the changes in `foo` container:

```
docker diff foo
```

Expected Output:

```
PS G:\> docker diff foo
C /var
C /var/cache
C /var/cache/nginx
A /var/cache/nginx/scgi_temp
A /var/cache/nginx/uwsgi_temp
A /var/cache/nginx/client_temp
A /var/cache/nginx/fastcgi_temp
A /var/cache/nginx/proxy_temp
C /run
A /run/nginx.pid
```

`docker history` command: returns the list of changes and modifications that have been performed on the image as follow:

```
docker history <image-name>
```

As an example, I will check the list of changes that have been performed on `nginx` as follow:

```
docker history nginx
```

Expected output:

```
PS G:\> docker history nginx
IMAGE                CREATED              CREATED BY          SIZE      COMMENT
6678c7c2e56c        10 days ago        /bin/sh -c #(nop)  CMD ["nginx" "-g"  0B
"daemon...          10 days ago        /bin/sh -c #(nop)  STOPSIGNAL SIGTERM  0B
<missing>           10 days ago        /bin/sh -c #(nop)  EXPOSE 80          0B
<missing>           10 days ago        /bin/sh -c ln -sf /dev/stdout
/var/log/nginx...   10 days ago        /bin/sh -c set -x   && addgroup --    22B
system -...         10 days ago        /bin/sh -c #(nop)  ENV                57.6MB
PKG_RELEASE=1~buster 10 days ago        /bin/sh -c #(nop)  ENV NJS_VERSION=0.3.9 0B
<missing>           10 days ago        /bin/sh -c #(nop)  ENV                0B
NGINX_VERSION=1.17.9 2 weeks ago        /bin/sh -c #(nop)  LABEL              0B
maintainer=NGINX DO... 2 weeks ago        /bin/sh -c #(nop)  CMD ["bash"]       0B
<missing>           2 weeks ago        /bin/sh -c #(nop)  ADD                69.2MB
file:e5a364615e0f69616...
```

Registry commands

`docker login` command: enables the user to sign in a into either public or private registry as follow:

```
docker login -u=<user-name> -p=<password> <registry-server>
```

The default registry server is <https://index.docker.io/v1/>. Thus, if the server is not specified it will automatically select the default. For example, I am going to login to my public registry on `docker hub` as follow:

```
docker login -u=sa3eedsh -p=***** https://index.docker.io/v1/
```

Expected output:

```
PS G:\> docker login -u=sa3eedsh -p=*****
WARNING! Using --password via the CLI is insecure. Use --password-stdin.
Login Succeeded
```


docker logout: command: enable the user to sign out from a previously signed in registry as follow:

```
docker logout
```

Expected output:

```
PS G:\> docker logout
Removing login credentials for https://index.docker.io/v1/
```

Image commands

`docker image pull` command: allow the user to download image from either docker hub or docker registry into your local machine using the following structure:

```
docker image pull <image-name:tag>
```

For instance, pulling the the latest version of `hello-world` can be achieved through the following command:

```
docker image pull hello-world:latest
```

Expected output:

```
PS C:\Users\DELL\Desktop> docker image pull hello-world
Using default tag: latest
latest: Pulling from library/hello-world
Digest: sha256:f9dfddf63636d84ef479d645ab5885156ae030f611a56f3a7ac7f2fdd86d7e4e
Status: Image is up to date for hello-world:latest
docker.io/library/hello-world:latest
```

note that docker will look for the image on your local machine if it is not available, docker will download it directly from `docker HUB`. Further, the `tag` keyword represents the version of the image you are going to download. Image name and tag can be directly obtained from docker HUB.

docker image ls command: this command list all pulled images on your local machine as follow:

```
docker image ls
```

Expected output:

REPOSITORY CREATED	SIZE	TAG	IMAGE ID
bde2020/hadoop-resourcemanager 11 days ago	1.37GB	1.1.0-hadoop2.7.1-java8	164840a98e41
bde2020/hadoop-historyserver 11 days ago	1.37GB	1.1.0-hadoop2.7.1-java8	4401652b4015
bde2020/hadoop-nodemanager 11 days ago	1.37GB	1.1.0-hadoop2.7.1-java8	d7e90e6e688d
bde2020/hadoop-datanode 11 days ago	1.37GB	1.1.0-hadoop2.7.1-java8	285027d5b6a5
bde2020/hadoop-namenode 11 days ago	1.37GB	1.1.0-hadoop2.7.1-java8	c65247bab751

`docker image build` command: this command enables the user to create a docker image from previously built dockerfile according to the following structure:

```
docker image build <dockerfile-path>
```

building image according to this structure will set the image name into `none` . To overcome this issue, i am going to modify the command by adding the flag `-t` to specify the image name and tag as follow:

```
docker image build -t <image-name:tag> <dockerfile-path>
```

to show how this command work, I will build an image of `ubuntu os` using dockerfile that has been created for this purpose. The dockerfile structure for our image is as follow:

```
#The base image for our image: it is recommended to be pulled on your local
machine
FROM ubuntu:16.04
#The author name
MAINTAINER Yazan and Saeed
# RUN command is excuted during building the image: in this context it installs
Ubuntu updates
RUN apt-get update
# CMD commands is excuted once you create a container from the built image
CMD ["echo", "hello from my first built image"]
```

docker file must be named with Dockerfile and without extension. Do not worry about dockerfiles, we are going to describe them in a separated tutorial in a detailed manner, for now just follow the command structure. I will build an image from the previous dockerfile which is stored on my desktop with name of myubuntu: latest as follow

```
docker image build -t myubuntu:latest C:\Users\DELL\Desktop\
```

Expected output:

```
PS C:\Users\DEll> docker image build -t myubuntu:latest C:\Users\DELL\Desktop\
Sending build context to Docker daemon 22.52MB
Step 1/4 : FROM ubuntu:16.04
----> 77be327e4b63
Step 2/4 : MAINTAINER Yazan and Saeed
```

```

---> Running in fb8395bbdf9d
Removing intermediate container fb8395bbdf9d
---> bb004b94820b
Step 3/4 : RUN apt-get update
---> Running in 9ce74575f098
Get:1 http://archive.ubuntu.com/ubuntu xenial InRelease [247 kB]
Get:2 http://security.ubuntu.com/ubuntu xenial-security InRelease [109 kB]
Get:3 http://archive.ubuntu.com/ubuntu xenial-updates InRelease [109 kB]
Get:4 http://archive.ubuntu.com/ubuntu xenial-backports InRelease [107 kB]
Get:5 http://security.ubuntu.com/ubuntu xenial-security/main amd64 Packages
[1063 kB]
Get:6 http://archive.ubuntu.com/ubuntu xenial/main amd64 Packages [1558 kB]
Get:7 http://archive.ubuntu.com/ubuntu xenial/restricted amd64 Packages [14.1
kB]
Get:8 http://archive.ubuntu.com/ubuntu xenial/universe amd64 Packages [9827 kB]
Get:9 http://security.ubuntu.com/ubuntu xenial-security/restricted amd64
Packages [12.7 kB]
Get:10 http://security.ubuntu.com/ubuntu xenial-security/universe amd64 Packages
[620 kB]
Get:11 http://security.ubuntu.com/ubuntu xenial-security/multiverse amd64
Packages [6282 B]
Get:12 http://archive.ubuntu.com/ubuntu xenial/multiverse amd64 Packages [176
kB]
Get:13 http://archive.ubuntu.com/ubuntu xenial-updates/main amd64 Packages [1433
kB]
Get:14 http://archive.ubuntu.com/ubuntu xenial-updates/restricted amd64 Packages
[13.1 kB]
Get:15 http://archive.ubuntu.com/ubuntu xenial-updates/universe amd64 Packages
[1022 kB]
Get:16 http://archive.ubuntu.com/ubuntu xenial-updates/multiverse amd64 Packages
[19.3 kB]
Get:17 http://archive.ubuntu.com/ubuntu xenial-backports/main amd64 Packages
[7942 B]
Get:18 http://archive.ubuntu.com/ubuntu xenial-backports/universe amd64 Packages
[8807 B]
Fetched 16.4 MB in 2min 29s (109 kB/s)
Reading package lists...
Removing intermediate container 9ce74575f098
---> 70078a183b69
Step 4/4 : CMD ["echo", "hello from your first built image"]
---> Running in 3d19ef1da849
Removing intermediate container 3d19ef1da849
---> d83d0e3143f5
Successfully built d83d0e3143f5
Successfully tagged myubuntu:latest
SECURITY WARNING: You are building a Docker image from windows against a non-
windows Docker host. All files and directories added to build context will have
'-rwxr-xr-x' permissions. It is recommended to double check and reset
permissions for sensitive files and directories.

```

To check :

```

PS C:\Users\De11> docker image ls
REPOSITORY          TAG                IMAGE ID
CREATED             SIZE
myubuntu            latest            d83d0e3143f5
hours ago           150MB

```

`docker image tag` command: this command enables the user to change the name of certain image by creating new named image and keeping the old image as follow:

```
docker tag <image-name> <new-image-name>
```

As an example, I will rename `myubuntu` image into `sa3eedsh/myubuntu` . I will explain the reason behind this naming scheme in the next command.

```
docker image tag myubuntu:latest sa3eedsh/myubuntu:latest
```

Expected output:

```
PS C:\Users\De11> docker image tag myubuntu:latest sa3eedsh/myubuntu:latest
PS C:\Users\De11> docker image ls
```

REPOSITORY	SIZE	TAG	IMAGE ID
myubuntu		latest	d83d0e3143f5
11 hours ago	150MB		
sa3eedsh/myubuntu		latest	d83d0e3143f5
11 hours ago	150MB		

`docker image push` command: allow the user to transfer his/her own created image into either private or public registry (docker HUB) according to the following structure:

```
docker image push <username/registry-name/><image-name:tage>
```

For instance, I will push the previously renamed image `sa3eedsh/myubuntu` to my public registry on docker HUB. You have to sign up on docker HUB from this [link](#) and create your own public registry. Further you have to log in to docker HUB with your credentials. As it can be observed from the previous command structure that the push commands requires a special naming format that includes the username and the registry name to be included in the image name , for this reason I included my username in the image name. with respect to the registry name, docker hub is the default registry so that there is no need to include it . lets push our image :

```
docker login -u=sa3eedsh -p=*****
docker image push sa3eed/myubuntu
```

Expected output:

```
PS C:\Users\Dell> docker login -u=sa3eedsh -p=*****
WARNING! Using --password via the CLI is insecure. Use --password-stdin.
Login Succeeded
PS C:\Users\Dell> docker push sa3eedsh/myubuntu
The push refers to repository [docker.io/sa3eedsh/myubuntu]
988d793d0868: Pushed

4ae3adcb66cb: Pushed

aa6685385151: Pushed

0040d8f00d7e: Pushed

9e6f810a2aab: Pushed

latest: digest:
sha256:14d45c1e39e6e606a19e78f592678cac8690c390c283d0a48a64dec44de3032c size:
1362
```

docker image inspect command: return a detailed information about certain image such as creation date, network settings, name etc... according to the following structure:

```
docker image inspect <image-name>
```

The output of such command is too long, so that it is not included here: DIY.

docker image prune command: remove unused image from your local machine as follow:

```
docker image prune
```

Expected Output:

```
PS C:\Users\DELL> docker image prune
WARNING! This will remove all dangling images.
Are you sure you want to continue? [y/N] y
Deleted Images:
deleted: sha256:2b7b1946744afdb02668a61d203105f9ae49fe7ce740ab5cef8c6ad1c3ce45d7
deleted: sha256:e661b233c5517d846b148ffabc9871d533d654ca45422bfb379be3c432912245
deleted: sha256:3cb740ec31d08af9f4fd9e8d820b57f5854d1d943dc549d1f1f3dee946e4c97f
deleted: sha256:a35ac396cdd479b77cad43aea6808144befa7eb78fb2c9e864dd3dd5d84955ac
deleted: sha256:1ea6b585eb0a23015f869c078609942daf6edb45e987d019470263486a82c113
deleted: sha256:a44e347e21e392c9d55be586f15b134f01caf7ca1a65b3410bc24ec5a21e0d98

Total reclaimed space: 25.89MB
```

docker image rmi command: enable the user to remove one ore more image as follow:

```
docker image rmi <image-name1> <image-name_2> ..... <image-name_n>
```

Expected output:

```
PS C:\Users\DELL> docker image ls
REPOSITORY          TAG                IMAGE ID
CREATED             SIZE
hello-world         latest            fce289e99eb9
14 months ago      1.84kB

PS C:\Users\DELL> docker image rmi hello-world
Untagged: hello-world:latest
Untagged: hello-
world@sha256:f9dfddf63636d84ef479d645ab5885156ae030f611a56f3a7ac7f2fdd86d7e4e
Deleted: sha256:fce289e99eb9bca977dae136fbe2a82b6b7d4c372474c9235adc1741675f587e
Deleted: sha256:af0b15c8625bb1938f1d7b17081031f649fd14e6b233688eea3c5483994a66a3

PS C:\Users\DELL> docker image ls
REPOSITORY          TAG                IMAGE ID
CREATED             SIZE
```

Container commands

`docker container run` commands: run command enables the user to create new container from a certain image. there are multiple options that can be specified when creating new container, however, the main structure of the command is as follow:

```
docker container run <image-name>
```

applying the previous command (as is) will enforce docker to create and start new container with auto-generated name as shown in the following example with `nginx` image:

```
docker container run nginx
```

Expected output:

```
PS C:\Users\DELL\Desktop> docker container run nginx

PS C:\Users\DELL\Desktop> docker container ls
CONTAINER ID   IMAGE     COMMAND                  CREATED
STATUS        PORTS    NAMES
21fd4052f73f   nginx    "nginx -g 'daemon of..." 28 seconds ago
Up 25 seconds  80/tcp   hungry_galileo
```

you can observe that docker randomly assigned `hungry_galileo` . And thus, to create a new container with specific name or to create multiple containers from the same image with different names :

```
docker container run --name <container-name> <image-name>
```

As an example, I will create 2 container from `nginx` image with different names as follow

```
docker container run --name foo nginx
```

```
docker container run --name bar nginx
```

Expected output:

```
PS C:\Users\DELL\Desktop> docker container run --name foo nginx
PS C:\Users\DELL\Desktop> docker container run --name bar nginx
PS C:\Users\DELL\Desktop> docker container ls
```

CONTAINER ID	IMAGE	COMMAND	CREATED
STATUS	PORTS	NAMES	
be940a8e8cd7	nginx	"nginx -g 'daemon of...'"	16 seconds ago
Up 14 seconds	80/tcp	bar	
cf054af93659	nginx	"nginx -g 'daemon of...'"	36 seconds ago
Up 34 seconds	80/tcp	foo	
21fd4052f73f	nginx	"nginx -g 'daemon of...'"	3 minutes ago
Up 3 minutes	80/tcp	hungry_galileo	

Another option is to run a new container and remove it directly after it stopped is achieved by applying the following command:

```
docker container run --rm <image-name>
```

As an example, I will apply the previous command with `nginx` image as follow:

```
docker container run --rm nginx
```

```
PS C:\Users\DELL\Desktop> docker container run --rm nginx
PS C:\Users\DELL\Desktop> docker container ls
```

CONTAINER ID	IMAGE	COMMAND	CREATED
STATUS	PORTS	NAMES	
05b3801ee3f7	nginx	"nginx -g 'daemon of...'"	14 seconds ago
Up 12 seconds	80/tcp	admiring_agnesi	
be940a8e8cd7	nginx	"nginx -g 'daemon of...'"	2 minutes ago
Up 2 minutes	80/tcp	bar	
cf054af93659	nginx	"nginx -g 'daemon of...'"	2 minutes ago
Up 2 minutes	80/tcp	foo	
21fd4052f73f	nginx	"nginx -g 'daemon of...'"	5 minutes ago
Up 5 minutes	80/tcp	hungry_galileo	

```
PS C:\Users\DELL\Desktop\docker-hadoop-master> docker container stop
admiring_agnesi
admiring_agnesi
PS C:\Users\DELL\Desktop\docker-hadoop-master> docker container ls -a
```

CONTAINER ID	IMAGE	PORTS	COMMAND	CREATED
STATUS			NAMES	
be940a8e8cd7	nginx	80/tcp	"nginx -g 'daemon of...'"	3 minutes ago
Up 3 minutes			bar	
cf054af93659	nginx	80/tcp	"nginx -g 'daemon of...'"	3 minutes ago
Up 3 minutes			foo	
21fd4052f73f	nginx	80/tcp	"nginx -g 'daemon of...'"	6 minutes ago
Up 6 minutes			hungry_galileo	
668b8cf2bc59	hello-world		"/hello"	31 minutes ago
Exited (0) 31 minutes ago			focused_yonath	

As you can observe, once the container stopped, it has been directly removed .

Some containers are designed to be created, perform specific task and then stop. A clear example of such containers is `python` container. to keep it running after creation, this command can help:

```
docker container run -td <image-name>
```

As an example, assuming that python image is already pulled to your local machine which is satisfied in my case:

```
docker container run -td python
```

Expected output:

```
PS C:\Users\DELL\Desktop> docker run python
PS C:\Users\DELL\Desktop> docker container ls
CONTAINER ID        IMAGE               COMMAND             CREATED
STATUS             PORTS              NAMES
be940a8e8cd7       nginx              "nginx -g 'daemon of..." 7 minutes ago
Up 7 minutes       80/tcp            bar
cf054af93659       nginx              "nginx -g 'daemon of..." 7 minutes ago
Up 7 minutes       80/tcp            foo
21fd4052f73f       nginx              "nginx -g 'daemon of..." 10 minutes ago
Up 10 minutes      80/tcp            hungry_galileo
PS C:\Users\DELL\Desktop> docker container run -td python
99e70b02d833c10c9ae5a5e28e6fb47a910bc4861c5320b017b9654c3c1d392e
PS C:\Users\DELL\Desktop> docker container ls
CONTAINER ID        IMAGE               COMMAND             CREATED
STATUS             PORTS              NAMES
99e70b02d833       python             "python3"           7 seconds ago
Up 5 seconds                gifted_perlman
be940a8e8cd7       nginx              "nginx -g 'daemon of..." 8 minutes ago
Up 8 minutes       80/tcp            bar
cf054af93659       nginx              "nginx -g 'daemon of..." 8 minutes ago
Up 8 minutes       80/tcp            foo
21fd4052f73f       nginx              "nginx -g 'daemon of..." 11 minutes ago
Up 11 minutes      80/tcp            hungry_galileo
```

As you can observe that in the first run the container created and exited directly, while in the second run it is created and kept running.

An additional useful run command, is to start a new container and apply a specific command inside it, in case it allows for this manner, this can be achieved by running a container in the interactive mode according to the following structure:

```
docker container run -it <image-name>
```

A good example of this is running a container interactively from python image which allow you to run python commands directly after creation as follow:

```
docker container run -it python
```

Expected output:


```
PS C:\Users\DELL\Desktop> docker container run -it python
Python 3.8.2 (default, Feb 26 2020, 14:58:38)
[GCC 8.3.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> 5+6
11
>>> print('the great docker')
the great docker
```

Ultimately, sometimes we need to define a port in the container to be known by our local machine to allow us reach it using the web browser, this can be achieved by the following structure:

```
docker container run -d -p port:port <image-name>
```

As an example, applying such run command on `nginx` image will publish the specified port 80 to be known by our local machine as a way to reach it through the web browser as follow:

```
docker container run -d -p 80:80 nginx
```

Thus the container can be reached by typing localhost:80 in the browser.

up to this point, we assume you gained a good knowledge with docker, so that, the upcoming sections will be described without examples. For now, your job is to start applying each of the upcoming commands by yourself. bear in mind that "Practice makes perfect"

`docker container ls` commands: `ls` command is identical to `ps` and have the same format .

for active container :

```
docker container ls
```

for all containers:

```
docker container ls -a
```

`docker container rm` commands: `rm` command enables the user to delete created container. there are multiple options that can be specified when deleting container as follow:

removing one or more containers:

```
docker container rm <container-name_1> <container-name_2> ... <container-name_n>
```

Force stop a container in case it is running and remove it:

```
docker rm -f <container-name>
```

Force stop all containers in case they are running and remove them:

```
docker rm -f $(docker ps -a -q)
```

Remove all stopped containers

```
docker rm $(docker ps -q -f "status=exited")
```

`docker container prune` command: prune command allows docker to search for unused container and remove them according to the following structure:

```
docker container prune <container-name>
```

`docker container rename` command: enable the user to change the name of certain container as follow:

```
docker container rename <old-name> <new-name>
```

`docker container inspect` command: return a detailed information about certain container such as creation date, driver, directory and name according to the following structure:

```
docker container inspect <container-name>
```

`docker container commit` command: create an image from certain container after applying some changes to it according to the following structure:

```
docker container commit <container-name> <image-name:tage>
```

`container lifecycle` commands: life cycle commands enable the user to manage the operation status of Docker containers and include:

create but do not start:

```
docker container create <image-name>
```

Stop a running container

```
docker container stop <container-name>
```

Start a stopped container

```
docker container start <container-name>
```

Restart a running container :

```
docker container restart <container-name>
```

Pause a running container:

```
docker container pause <container-name>
```

Resume a paused container :

```
docker container unpause <container-name>
```

Force stop of a certain container:

```
docker container kill <container-name>
```

performing commands inside container: there are two command that enables you to connect into a certain container and and perform some operations inside it. these commands are **attach** and **exec** .

docker attach command: This command attaches your terminal to a running container using the container name as follow:

```
docker container attach <container-name>
```

you have to ensure that the attached container is running in the interactive mode before performing this command. once you are attached to the container, you can act as you are in the terminal of the container. But the problem with this commands is once you exit the container terminal, the container will in turn stop running. So, this command is useful when you are planning to run a certain command and stop the container. But what is the solution if we want to keep our container up and running after performing our commands inside it?

docker exec command: this command overcome the previously mentioned problems by applying it as follow:

```
docker container exec -it <container-name> bash
```

Consequently, a **born again shell** (bash) terminal will be opened to allow you apply your commands inside the container while keeping it running once you exit the bash.

Volumes Commands

docker volume create command: create command allows user to establish new container according to the following structure:

```
docker volume create <volume-name>
```

to create volume with specific name:

```
docker volume create --name <volume-name>
```

docker volume inspect command: return a detailed information about certain volume such as creation date, driver directory, name according to the following structure:

```
docker volume inspect <volume-name>
```

To directly return the volume directory :

```
docker volume inspect -f "{{json .Mountpoint}}" <volume-name>
```

`docker volume ls` command: list all created volumes according to the following structure:

```
docker volume ls
```

`docker volume prune` command: remove all unused volumes according to the following structure:

```
`docker volume prune
```

`docker volume rm` command: remove one or more volumes according to the following structure:

```
docker volume rm <volume-name>
```

to assign previously created volume to a container on starting:

```
docker run -it --name <container-name> -v <volume-name> <image-name>
```

Network Commands

`docker network connect` command: connect a container to a specific network according to the following structure:

```
docker network connect <network-name> <container-name>
```

`docker network disconnect` command: disconnect a container from a specific network according to the following structure:

```
docker network disconnect <network-name> <container-name>
```

`docker network create` command: create a new network according to the following structure:

```
docker network create <network-name>
```

to specify the type of the created network {bridge,host,null, overlay,macvlan}:

```
docker network create -d <network-type> <network-name>
```

To start up a container and add it to a specific network:

```
docker run -it --net=<network-name> --name <container-name> <image-name>
```

`docker network inspect` command: return a detailed information about certain network such as creation date, driver directory, name according to the following structure:

```
docker network inspect <network-name>
```

`docker network ls` command: list all created networks according to the following structure:

```
docker network ls
```

`docker network prune` command: remove all unused networks according to the following structure:

```
`docker network prune
```

`docker network rm` command: remove one or more networks according to the following structure:

```
docker network rm <network-name>
```

Conclusion

Up to this point, you have been armed with a wide range of docker command that enables you to start your journey with Docker. Bear in mind that practice makes perfect, so that do not stop practicing. In the next tutorial we will proceed with you toward docker instruction commands and dockerfiles to gain a hands-on experience on how to build your custom docker image.