# Working with Containers

## Objectives

- Learn how to work with containers
- Launching a Web App with existing image
- Container Operations e.g. inspecting, checking logs, attaching, removing etc.
- Network Port Mapping

In the last session we created a few containers running hello world app. We are now going to look at more practical example. We will launch a container from an existing image and start a web application.

### Launching Web App

```
$ docker run -d -P training/webapp
python app.py port mapping
```

web app

```
bash-3.2$ docker run -d -P training/webapp python app.py
Unable to find image 'training/webapp' locally
Pulling repository training/webapp
31fa814ba25a: Download complete
511136ea3c5a: Download complete
f10ebce2c0e1: Download complete
82cdea7ab5b5: Download complete
5dbd9cb5a02f: Download complete
74fe38d11401: Download complete
64523f641a05: Download complete
0e2afc9aad6e: Download complete
e8fc7643ceb1: Download complete
733b0e3dbcee: Download complete
alfeb043c441: Download complete
e12923494f6a: Download complete
a15f98c46748: Download complete
Status: Downloaded newer image for training/webapp:latest
125cfea967723d4364bfa0e6a3c54c3923e2f570cebc3227224566dabb302c91
```

### **Checking Status**

\$ docker ps



bash-3.2\$ docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS

PORTS NAMES

01e3a3bef4c3 training/webapp:latest "python app.py" 29 minutes ago Up 29 minutes

0.0.0.0:49154->5000/tcp goofy\_curie

# Port Mapping



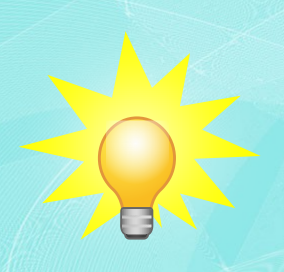
Adding -P option maps port 5000 to port 49153 on our host

$$-P == -p 5000$$

### Discovering Port Mapping

\$ docker port 01e3a3bef4c3

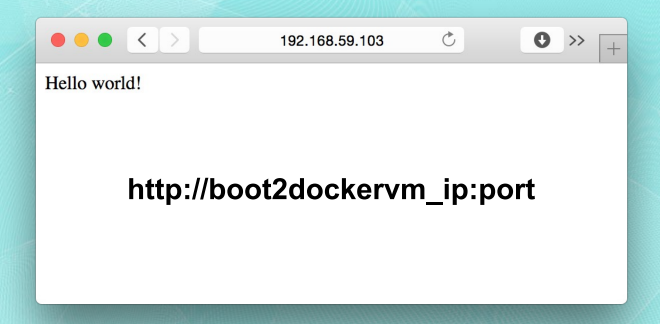
bash-3.2\$ docker port 01e3a3bef4c3 5000/tcp -> 0.0.0.0:49154



If using boot2docker, this port is mapped to the VM running boot2docker and not to host directly. To find out the ip of the VM run the following command (on host)

\$ boot2docker ip

#### Validate



### Checking Logs

\$ docker logs goofy\_curie

```
bash-3.2$ docker logs goofy_curie

* Running on http://0.0.0.0:5000/

192.168.59.3 - - [03/Feb/2015 15:36:45] "GET / HTTP/1.1" 200 -

192.168.59.3 - - [03/Feb/2015 15:36:45] "GET /favicon.ico HTTP/1.1" 404 -

192.168.59.3 - - [03/Feb/2015 15:50:19] "GET / HTTP/1.1" 200 -

192.168.59.3 - - [03/Feb/2015 15:50:20] "GET /favicon.ico HTTP/1.1" 404 -
```

#### Resource Utilization

\$ docker top

```
bash-3.2$ docker top goofy_curie
PID USER
965 _ root
```

COMMAND python app.py

### Inspecting Container

#### \$ docker inspect goofy\_curie

```
"AppArmorProfile": ""
"Args": [
    "app.py"
"Config": {
    "AttachStderr": false,
   "AttachStdin": false,
    "AttachStdout": false.
    "Cmd": [
        "python",
        "app.py"
    "CpuShares": 0,
    "Cpuset": ""
    "Domainname": ""
    "Entrypoint": null,
   "Env": [
        "PATH=/usr/local/sbin:/usr/local/bin:,
    "ExposedPorts": {
        "5000/tcp": {}
    "Hostname": "01e3a3bef4c3"
    "Image": "training/webapp",
    "Memory": 0,
    "MemorySwap": 0,
    "NetworkDisabled": false,
    "OnBuild": null,
    "OpenStdin": false,
    "PortSpecs": null,
   "StdinOnce": false.
    "Tty": false,
    "User": "",
    "Volumes": null,
    "WorkingDir": "/opt/webapp"
```

```
"Created": "2015-02-03T15:32:56.785149743Z".
    "Driver": "aufs",
    "ExecDriver": "native-0.2",
    "HostConfig": {
        "Binds": null,
        "CapAdd": null,
        "CapDrop": null,
        "ContainerIDFile": "",
        "Devices": [],
        "Dns": null,
        "DnsSearch": null,
        "ExtraHosts": null.
        "Links": null,
        "LxcConf": [],
        "NetworkMode": "bridge",
        "PortBindings": {},
        "Privileged": false,
        "PublishAllPorts": true,
        "RestartPolicy": {
             "MaximumRetryCount": 0,
            "Name": ""
        "SecurityOpt": null,
        "VolumesFrom": null
    "HostnamePath": "/mnt/sda1/var/lib/docker/co
cf531f096fc6904abb1c0/hostname".
    "HostsPath": "/mnt/sda1/var/lib/docker/conta
31f096fc6904abb1c0/hosts",
    "Id": "01e3a3bef4c32f0613c8d1836cb0ae723f489
    "Image": "31fa814ba25ae3426f8710df7a48d567d4
    "MountLabel": "",
    "Name": "/goofy_curie",
    "NetworkSettings": {
        "Bridge": "docker0",
"Gateway": "172.17.42.1",
"IPAddress": "172.17.0.4",
        "IPPrefixLen": 16,
        "MacAddress": "02:42:ac:11:00:04",
        "PortMapping": null,
        "Ports": {
            "5000/tcp": [
                     "HostIp": "0.0.0.0",
                     "HostPort": "49154"
```

```
"Path": "python",
"ProcessLabel": "",
"ResolvConfPath": "/mnt/sd
19cf531f096fc6904abb1c0/resolv
"State": {
    "ExitCode": 0,
    "FinishedAt": "0001-01
    "Paused": false,
    "Pid": 965,
    "Restarting": false,
    "Running": true,
    "StartedAt": "2015-02-
},
"Volumes": {},
"VolumesRW": {}
```

#### **Stopping Container**

```
$ docker stop goofy_curie
$ docker ps -1
```

```
bash-3.2$ docker stop goofy_curie
goofy_curie
```

### Removing Container

```
$ docker rm goofy_curie
$ docker ps -1
```

```
bash-3.2$ docker rm goofy curie
goofy curie
bash-3.2$ docker ps -l
CONTAINER ID
                    IMAGE
                                              COMMAND
                                                                  CREATED
                                                                                       STATUS
              PORTS
                                   NAMES
                    training/webapp:latest
                                              "python app.py"
                                                                  40 minutes ago
                                                                                       Exited (-1) 39
5196a639cfb1
minutes ago
                                   backstabbing stallman
```

