

# 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.

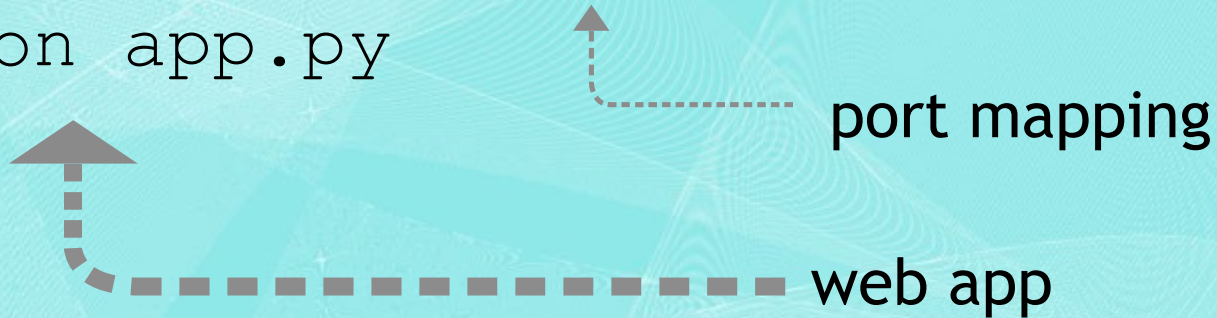


We will launch a container from an existing image and start a web application.



# Launching Web App

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



```
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
a1feb043c441: 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	NAMES	COMMAND	CREATED	STATUS
01e3a3bef4c3	training/webapp:latest	goofy_curie	"python app.py"	29 minutes ago	Up 29 minutes
PORTS					
0.0.0.0:49154->5000/tcp					



# Port Mapping



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

`-P == -p 5000`

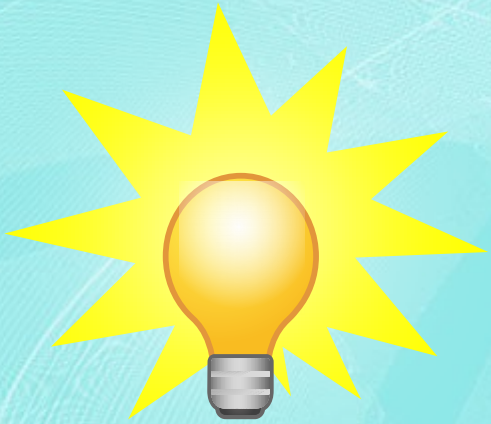


# Discovering Port Mapping

```
$ docker port 01e3a3bef4c3
```

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



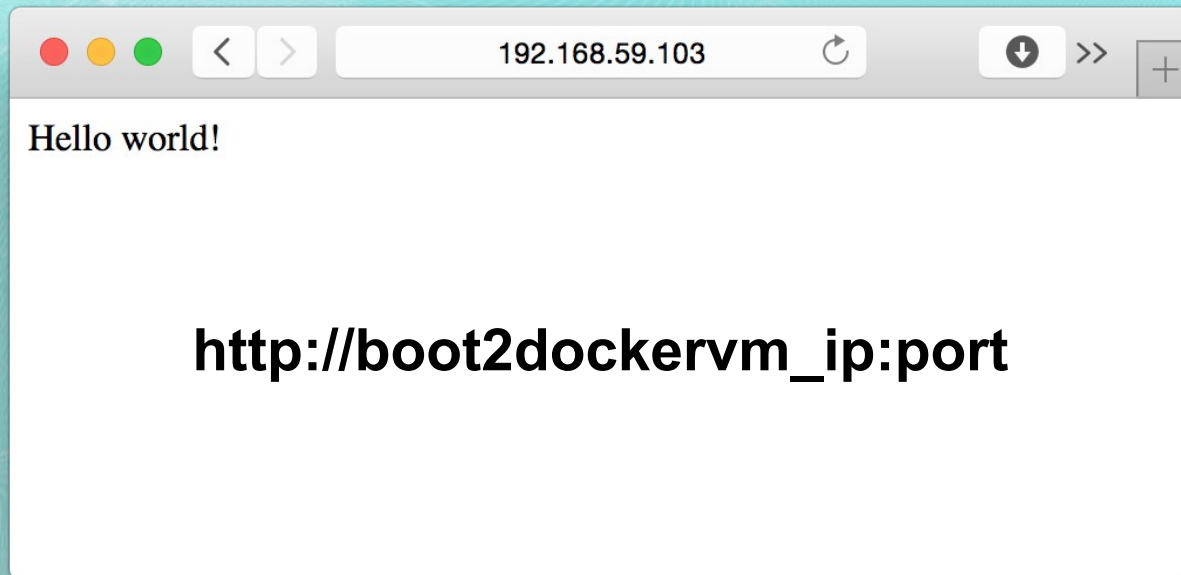


If using boot2docker, this port is mapped to the VM running boot2docker and not to host directly. To find out the ip of the VM run the following command (on host)

```
$ 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	COMMAND
965	root	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": [
      "HOME=",
      "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": "0001-01-01T00:00:00Z",
      "Paused": false,
      "Pid": 965,
      "Restarting": false,
      "Running": true,
      "StartedAt": "2015-02-03T15:32:56.785149743Z"
    },
    "Volumes": {},
    "VolumesRW": {}
  }
}
```



# Stopping Container

```
$ docker stop goofy_curie  
$ docker ps -l
```

```
15 16 seconds  
bash-3.2$ docker stop goofy_curie  
goofy_curie
```



# Removing Container

```
$ docker rm goofy_curie
```

```
$ docker ps -l
```

```
bash-3.2$ docker rm goofy_curie
```

```
goofy_curie
```

```
bash-3.2$ docker ps -l
```

CONTAINER ID	PORTS	IMAGE	NAMES	COMMAND	CREATED	STATUS
5196a639cfb1		training/webapp:latest	backstabbing_stallman	"python app.py"	40 minutes ago	Exited (-1) 39 minutes ago



