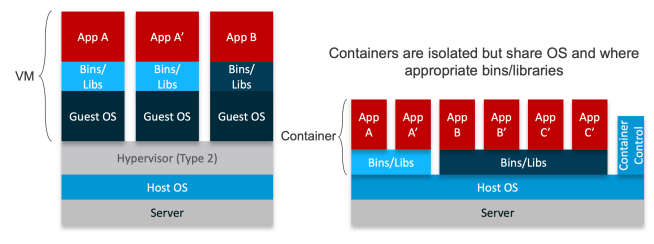
UNDERSTANDING DOCKER



Virtual Machines vs Containers

- Virtual Machines
 - Can run any OS
 - Access to dedicated hardware
 - Your support staff knows how to manage
- Container
 - Share a single operating system kernel
 - Require much less resources
 - Faster to launch





Containers Are Almost Like Virtual Machines

- Containers have their own network interface (and IP address)
 - Can be bridged, routed ... Just like with Xen, KVM etc
- Container have their own filesystem
 - For example, a Debian host can run Fedora container (and vice-versa)
- Security: Containers are isolated from each other
 - Two container can't harm (or even see) each other
- Resource Control: Containers are isolated and can have dedicated resources:
 - Soft & hard quotas for RAM, CPU, I/O...

Though...

Apps in Containers share the kernel of the host (i.e Linux guests only)
Container are light-weight, fast to start, allow for > 10x density compared to VMs



Containers Are...

- A way to package up our applications and dependencies.
- A way to guarantee execution consistency and portability.
- A way to keep your applications isolated.
- A way to use your compute resources without the overhead of VM's.



Containers Are not...

Microservices

- We hear containers and microservice used a lot together.
- Microservices benefit from a lightweight packaging, distribution and deployment solution.
- However, you can put package anything into a container, including a badly written legacy app in some cases, using containers doesn't magically make bad code better.

VM's

- Containers are purely user-space, if you need kernel extensions/modules or a custom kernel,
- containers probably aren't what you're looking for.

Magic

 They bring their own nuances and require deployment consideration just like any other toolchain.



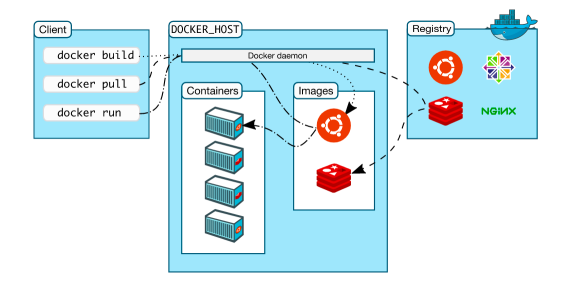
What is Docker?

- Created in 2010 by Solomon Hykes and Sebastien Pahl
- Docker is a container technology similar to Linux Containers (LXC) that...
 - Provides isolation for application processes from the host processes using Linux namespaces
 - Provides resource caps for the application using Linux cgroups
 - Provides industry preferred packaging model using docker
 - images, docker index, and docker registry concepts
 - Provides the basis for application lifecycle management automation due to good integration with devops automation tools such as Puppet/Chef



Docker architecture

- Client
 - CLI to Docker engine
 - Local or remote Docker engine
 - Uses RESTful API
- Docker Host
 - Runs Docker engine
 - Hosts containers
 - Stores images locally
- Docker Registry
 - Software distribution to hosts and engine
 - Docker Hub is public registry

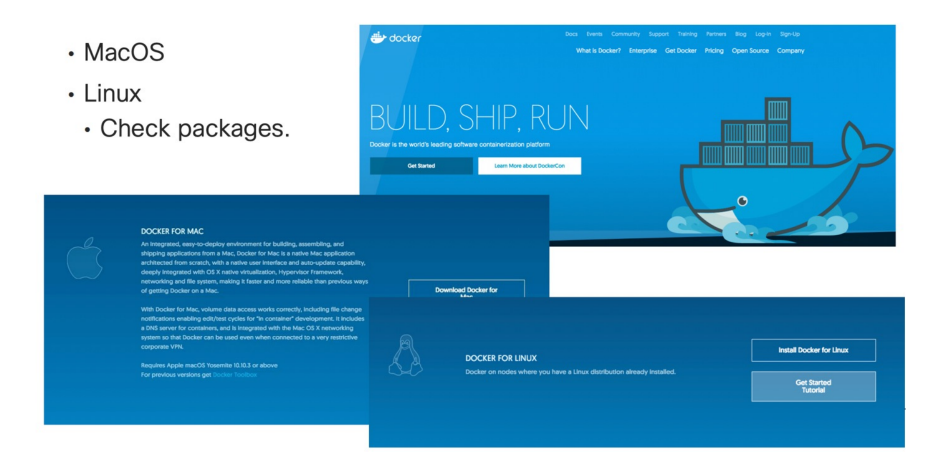




USING DOCKER



Getting Docker...





Getting Docker...

\$ docker -v

```
$ docker -v
Docker version 20.10.14, build a224086
$
```

https://labs.play-with-docker.com/



DOCKER BASIC COMMANDS



Docker Images, Containers, And Registries

- Images
 - Read-only templates used to create Docker containers
- Containers
 - Like a directory
 - Consists of image files that hold the components the app needs to run
- Registries
 - Stateless, scalable, server-side applications that stores & lets you distribute Docker images
 - You can use public and private registries



Working with Containers

When working with containers, the key commands are as follows:

- **build:** Create a container from an image.
- **start:** Start an existing container.
- run: Create a new container and start it.
- ps: List running containers.
- inspect: Get detailed information regarding the container.
- logs: Print run logs from the container's execution.
- **stop:** Gracefully stop running the container.
- **kill:** Stop the main process in the container abruptly.
- rm: Delete a stopped container.



Searching for public images

\$ docker search <keyword>

IAME	DESCRIPTION	STARS	OFFICIAL	AUTOMATED
mello-world	Hello World! (an example of minimal Dockeriz	1722	[OK]	
ritematic/hello-world-nginx	A light-weight nginx container that demonstr	151		
utum/hello-world	Image to test docker deployments. Has Apache	88		[OK]
lockercloud/hello-world	Hello World!			[OK]
rccheck/hello-world	Hello World web server in under 2.5 MB			[OK]
rad1mo/hello-world-rest	A simple REST Service that echoes back all t			[OK]
nsibleplaybookbundle/hello-world-db-apb	An APB which deploys a sample Hello World! a			[OK]
pc64le/hello-world	Hello World! (an example of minimal Dockeriz			
ancher/hello-world				
ouravpatnaik/hello-world-go	hello-world in Golang			
nsibleplaybookbundle/hello-world-apb	An APB which deploys a sample Hello World! a			[OK]
homaspoignant/hello-world-rest-json	This project is a REST hello-world API to bu			
trimzi/hello-world-consumer				
coudaiii/hello-world				
ousinessgeeks00/hello-world-nodejs				
arystafford/hello-world	Simple hello-world Spring Boot service for t			[OK]
reddiedevops/hello-world-spring-boot				
trimzi/hello-world-streams				
sepotesting123/hello-world				
kteto/hello-world				
rmswdev/c-hello-world	Simple hello-world C program on Alpine Linux			
landando/hello-world-dotnet				
evindockercompany/hello-world				
sperling/hello-world3				
trimzi/hello-world-producer				



Running public images

\$ docker run <image>

\$ sudo docker run hello-world 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/ For more examples and ideas, visit: https://docs.docker.com/get-started/



Docker run options

\$ docker run [OPTIONS] IMAGE [COMMAND] [ARG...]

- i: interactive mode
- t: terminal mode
- d: run in background
- -- name: set container name

https://docs.docker.com/engin e/reference/commandline/run /

```
$ sudo docker run redis

1:C 02 May 2022 00:16:23.506 # 0000000000000 Redis is starting 000000000000

1:C 02 May 2022 00:16:23.506 # Redis version=7.0.0, bits=64, commit=00000000, modified=0, pid=1, just started

1:C 02 May 2022 00:16:23.507 # Warning: no config file specified, using the default config. In order to specify a config file use redis-server /path/to/redis.conf

1:M 02 May 2022 00:16:23.508 * monotonic clock: POSIX clock_gettime

1:M 02 May 2022 00:16:23.509 * Running mode=standalone, port=6379.

1:M 02 May 2022 00:16:23.510 # Server initialized

1:M 02 May 2022 00:16:23.510 # WARNING overcommit_memory is set to 0! Background save may fail under low memory condition.

To fix this issue add 'vm.overcommit_memory = 1' to /etc/sysctl.conf and then reboot or run the command 'sysctl vm.overcommit_memory=1' for this to take effect.

1:M 02 May 2022 00:16:23.511 * The AOF directory appendonlydir doesn't exist

1:M 02 May 2022 00:16:23.511 * Ready to accept connections

$ sudo docker run -d redis

flc4b64f6780dfb64cad836f34c7e0e7f576af074965d5b7ef42720cb0d38b97

$
```

```
$ sudo docker run ubuntu
$ 
$ sudo docker run -it ubuntu
```

```
$ sudo docker run -it ubuntu
root@ef40bd533cbe:/#
root@ef40bd533cbe:/#
root@ef40bd533cbe:/#
```



docker ps

- Docker ps: show running containers
- **Docker ps --all , -a:** show all containers



docker exe, docker attach

• Performance a command in a running container

\$ docker exec <docker id> <command>

Attach to a running container

\$ Docker attach <docker id>



Docker stop

```
$ Docker stop <id> | <name>
$ Docker rm <id> | <name> <id> | <name> ....
$ docker container prune
(stop all containers)
```

```
$ sudo docker ps
CONTAINER ID IMAGE
                                                                                          NAMES
                       COMMAND
                                               CREATED
                                                                STATUS
                                                                               PORTS
1372cffd0184
                       "sleep 1000"
                                               10 minutes ago Up 10 minutes
                                                                                          amazing_meninsk
             ubuntu
f1c4b64f6780 redis
                       "docker-entrypoint.s..." 17 minutes ago Up 17 minutes 6379/tcp
                                                                                         boring_shirley
sudo docker stop 1372cffd0184
1372cffd0184
sudo docker rm 1372cffd0184
1372cffd0184
```



Docker inspect

\$ docker inspect <id> | <name>

```
sudo docker ps
ONTAINER ID IMAGE COMMAND
372cffd0184 ubuntu "sleep 1000"
                                                 9 minutes ago
flc4b64f6780 redis "docker-entrypoint.s..." 16 minutes ago Up 16 minutes 6379/tcp boring_shirley
sudo docker inspect 1372cffd0184
      "Id": "1372cffd018404955be6d3237fb53802b57e3044b900553653f7b86f97c731b7",
       "Created": "2022-05-02T00:24:26.93501819Z",
      "Path": "sleep",
      "Args": [
"1000"
          "Status": "running",
"Running": true,
"Paused": false,
          "OOMKilled": false,
          "Dead": false,
          "ExitCode": 0,
          "FinishedAt": "0001-01-01T00:00:00Z"
      "Image": "sha256:d2e4e1f511320dfb2d0baff2468fcf0526998b73fe10c8890b4684bb7ef8290f",
97c731b7/resolv.conf",
      "HostnamePath": "/var/lib/docker/containers/1372cffd018404955be6d3237fb53802b57e3044b900553653f7b86f9
      "HostsPath": "/var/lib/docker/containers/1372cffd018404955be6d3237fb53802b57e3044b900553653f7b86f97c7
      "LogPath": "/var/lib/docker/containers/1372cffd018404955be6d3237fb53802b57e3044b900553653f7b86f97c731
7/1372cffd018404955be6d3237fb53802b57e3044b900553653f7b86f97c731b7-json.log",
       "Name": "/amazing_meninsky",
      "RestartCount": 0,
      "Driver": "overlay2"
      "Platform": "linux"
```



Docker images

\$ Docker images

\$ Docker rmi

\$ docker image prune -a

```
sudo docker images
REPOSITORY TAG
                    IMAGE ID
                                  CREATED
                                               SIZE
ubuntu
           latest
                    d2e4e1f51132 2 days ago
                                               77.8MB
           latest
                    a10f849e1540 4 days ago
redis
                                               117MB
wordpress
           latest
                    b44d413c437a 10 days ago
                                               606MB
```



Let's pull an image from Docker Hub...

```
sudo docker pull wordpress
Using default tag: latest
latest: Pulling from library/wordpress
1fe172e4850f: Already exists
012a3732d045: Pull complete
43092314d50d: Pull complete
4f615e42d863: Pull complete
cd39010a4efc: Pull complete
d983c9ce24de: Pull complete
ecbdd59ae430: Pull complete
9d02b88c8618: Pull complete
50a246031d43: Pull complete
a6c0267e6c34: Pull complete
787ca6348cef: Pull complete
da8ad43595e2: Pull complete
e191f9e80e29: Pull complete
fed8d3fd90f9: Pull complete
Offdaa9000ed: Pull complete
5774aeca6412: Pull complete
6978431bb9e2: Pull complete
fb4d3fb05351: Pull complete
23d3af42839e: Pull complete
a5b33728e4a6: Pull complete
766e2b674cd0: Pull complete
Digest: sha256:abcla527c810542eea7cd0be5c5e8a1d087f16c363a46178ea615e8083700077
Status: Downloaded newer image for wordpress:latest
docker.io/library/wordpress:latest
```

```
sudo docker images
REPOSITORY TAG
                     IMAGE ID
                                   CREATED
                                                 SIZE
           latest
                     d2e4e1f51132
ubuntu
                                   2 days ago
                                                 77.8MB
redis
           latest
                     a10f849e1540
                                   4 days ago
                                                 117MB
ordpress
                     b44d413c437a
                                   10 days ago
                                                 606MB
           latest
```



BUILDING AN IMAGE



Building An Image From A Code Repository

\$ git clone

Source control, download the code repository holding the Dockerfile & dependent files.

\$ cd <folder>

changing into the directory

\$ docker build.

Looks for a Dockerfile in the local directory and uses it to build a Docker image.

\$ docker images

Show the local docker images (both downloaded from public and built locally).

\$ docker run -ti

Run our locally built image.

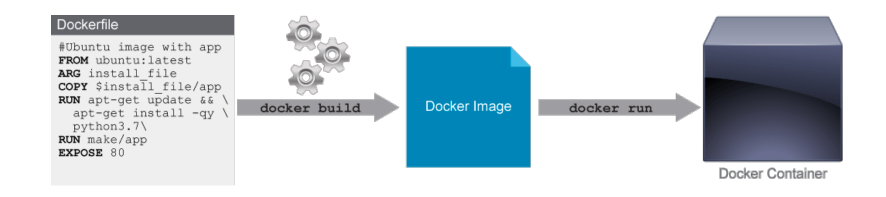


CREATING YOUR OWN IMAGES



Dockerfile Composition

- Process of creating a container:
 - Write the Dockerfile.
 - Add files to the build's context.
 - Build the image using the docker build command.
 - Start the container with the new image.





The Dockerfile

\$ docker build.

Uses Dockerfile to create a docker image.

- FROM: Selects the base image used to start the build process or can be set to scratch to build a totally new image.
- MAINTAINER: Lets you select a name and email address for the image creator.
- **RUN:** Creates image layers and executes commands within a container.
- **CMD:** Executes a single command within a container. Only one can exist in a Dockerfile.
- WORKDIR: Sets the path where the command defined with CMD is to be executed.
- **ENTRYPOINT:** Executes a default application every time a container is created with the image.
- **COPY:** Copies the files from the local host into the container's file system.
- ADD: Copies the files from the local host or remotely via a URL into the container's file system.
- ENV: Sets environment variables within the container.
- EXPOSE: Associates a specific port for networking binding.
- **USER:** Sets the UID (or username) of the user that is to run the container.
- **VOLUME:** Sets up a sharable directory that can be mapped to a local host directory.
- LABEL: Provides a label to identify the created Docker image.



Dockerfile Example

```
# Ubuntu based image
FROM ubuntu:latest
COPY install.sh /app
VOLUME /app
RUN apt-get update && \
    apt-get install -qy \
    python3.7
RUN ["/bin/sh", "-c", "/app/install.sh"]
EXPOSE 8080
```



NAMING, DISTRIBUTING.



Tag an image == give an image a name & version

hub.docker.com

Common docker repository offering free public repo's Others are available Requires signup

\$ docker tag <image id> registry:version

Name is the repository URL you're planning to push the image to. Version is arbitrary and under your No URL defaults to Docker Hub.

\$docker tag 8a0d280fc794 trxuk/testrepo:0.1 \$docker images

\$ docker images				
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
trxuk/testrepo	0.1	8a0d280fc794	23 minutes ago	203 MB
<none></none>	<none></none>	3ab28aaf0423	31 minutes ago	203 MB



Push Images To A Registry

\$ docker login

Authenticates your local docker CLI with the docker registry. You'll need to signup for the docker registry at hub.docker.com (free) to get credentials.

\$ docker push trxuk/testrepo

Name My docker hub account ID is trxuk. This will try to upload new images i've tagged locally as trxuk/testrepo to the docker registry for public consumption.

Other users could then \$docker run trxuk/testrepo to run the latest version of my container image.

