Who Am I

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Docker 101

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Next-Gen Cloud Computing and DevOps with Docker Containers

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Who am I?

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Who am I?

- Ph.D. Candidate at Virginia Tech
 - Defending in Fall 2014
- Member of Magnum Research Group (http://www.magnum.io/)
 - We focus on mobile and cloud applications

How do I use Docker?

- Stress test 100+ web apps, without installing natively
- Manage computer cluster for research group
- Personal playground for learning new technologies

DevOps Challenges: The Matrix From Hell

django web frontend	?	?	?	?	?	?
node.js async API	?	?	?	?	?	?
background worker tasks	?	?	?	?	?	?
SQL Database	?	?	?	?	?	?
distributed DB, big data tools	?	?	?	?	?	?
message queue	?	?	?	?	?	?
	my laptop	your laptop	QA system	staging	production on Cloud VM	production on bare metal

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- Each environment looks different
- Different developer needs
- Different operations environments

The 'Big Question'

How do we make all these environments identical?!

Credit: Jérôme Petazzoni at http://www.slideshare.net/jpetazzo/introduction-docker-linux-containers-lxc

Review of Virtual Machines

Virtual Machines are one current solution

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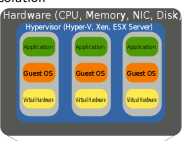
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- An 'entire computer' is executed as a program
- No developer's local system has to be modified
- The entire VM disk image can be shared
- No more differences between dev and production environments!
- This is great!Right?





Comparison of Docker Containers And VMs

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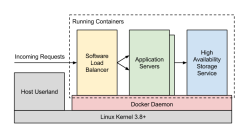
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Credit: quay.io - A Secure Hosting Solution For Private Docker Repositories

	Docker Container	Virtual Machine	
Avg Host Resources Consumed	Low	High	
Clean Startup Time	seconds	minutes/hours	
Environment (FS) Sharing	Small (Union filesystem)	Large (Entire Snapshot)	
Environment Reproducibility	High	Moderate (AWS image)	
Software Modifications Needed?	Perhaps (one process)	Unlikely	
Attack Surface	Untested	Small	
System Monitoring	Use Linux Tools	Custom systems	

The How of Docker

Docker shares the kernel with the host, uses Linux namespaces+cgroups+union filesystems to isolate

- process trees (PIDs)
- mounts (mnt)
- network (net)
- inter-process communication (ipc)
- user accounts (user)

- hostnames (utc)
- memory
- CPU
- Disk access (blkio)
- Device access (devices)

Summary: Docker combines and standardizes a number of existing Linux components (kernel 3.8+)

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The How of Docker, Union Filesystem Version

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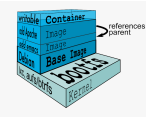
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- Each layer of the FS is mounted on top of prior layers
- The first layer is the base image
- Current base images include debian, ubuntu, busybox, fedora, cent os, etc
- Each read-only layer is called an image (A layer is just a collection of files and folders!)
- The top layer is the only modifiable layer - it's termed the container

Docker 101: Run Interactive Container

\$ sudo docker run -i -t ubuntu / bin/ bash

- sudo : Docker has to be run as root!
- run : we are running a container
- -i -t : we want a terminal (stdin and stdout), and we want to be connected to those so we can interact with the continer
- ubuntu : The base image for this container
- /bin/bash : Let's run bash

\$ sudo docker run -i -t ubuntu /bin/bash root@03711559d57d:/# cat /etc/*release* DISTRIB_ID=Ubuntu DISTRIB_RELEASE=12.04 DISTRIB_CODENAME=precise DISTRIB_DESCRIPTION="Ubuntu 12.04 LTS" root@03711559d57d:/# exit

Docker 101

Docker 101: Run Non-Interactive Container

Flags -i and -t are good for interacting with a container, but for scripting or long-running tasks, you'll want to use detached (-d) mode

sudo docker run -d ubuntu /bin/bash -c "echo hi" 94490365f464bab1f009ec0971e1691213b4562dbaeb04b2e33ad

Odd things:

- There was no 'hi'
- You were given this long string
- You are back at your original shell, even though you ran bash

In detached mode, docker immediately returns a container ID. This ID can be used to fetch container stdout, check container status, stop the container, etc

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Docker 101: Run Non-Interactive Container, Part

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Ok, let's see what's happening using our container ID

```
$ sudo docker run -d ubuntu /bin/bash -c "echo hi"
d2026870efedf09e29dbea146d399e60493e9dd0ebbf6124347d6
$ sudo docker logs d2026870efedf09e29dbea146d399e6049
hί
```

Container ID's can be referenced by unique prefix too

```
$ sudo docker logs d202
```

docker ps shows you what containers are running

```
$ sudo docker ps
CONTAINER ID IMAGE
                  IMAGE COMMAND CREATED ubuntu:12.04 /bin/bash -c while t 1 minute ago
                                                                                            STATUS
                                                                                            Up 1 min
```

More on Container IDs

Docker 101

Typically, you will want to store the ID

```
$ MY_ECHO=$(sudo docker run —d ubuntu /bin/bash
—c "echo hi")
$ sudo docker logs $MY_ECHO
hi
```

- Detached Mode (e.g. docker run -d)
 - Docker run response is the container ID
 - To capure the output, we use \$(...)
 - This output is stored into variable MY_ECHO, and later retrieved with \$MY_ECHO
 - Interactive Mode (e.g. docker run -i -t)
 - Run container, modify, then exit. Container is now stopped
 - Use docker ps -a to show all containers, incl. stopped ones
 - Or use docker ps -I -q to show the last container ID

```
$ sudo docker ps —a CONTAINER ID IMAGE COMMAND CREATED STATUS d2026870ef ubuntu:12.04 /bin/bash —c while t 1 minute ago Exit 0 $ sudo docker ps —q —I d2026870ef
```

Note: Docker now supports container names

Storing A Container For Reuse (a.k.a. Building an Image)

- Recall: the container filesystem is the final union with a stack of images
- docker commit converts this container filesystem into an image
- The image can then be used to run other containers

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```
$ APP=$(sudo docker run -d ubuntu /bin/bash -c
    ''echo hi > config.out'')
$ sudo docker commit $APP hamiltont/myapp
$ sudo docker run -i -t hamiltont/myapp /bin/bash
root@3a1f0c28b822:/# cat config.out
hi
```

If you could share this image...then others could build new containers based on this image!

Sharing An Image For Reuse

- Images can be shared using a registry
- docker push and docker pull
- There is a public registry available, or your company can host it's own private registry Check out quay.io
- If docker run does not find the image locally, it will automatically search known registries

```
$ sudo docker push hamiltont/myapp
$ sudo docker pull hamiltont/myotherapp
```

• The **images** subcommand can be used to list local images

```
$ sudo docker images
REPOSITORY
                      TAG
                              IMAGE ID
                                           CREATED
                                                            VIRTUAL SIZE
hamiltont/mvapp
                      latest
                              d100b411c51e 2 minutes ago
                                                            204 4 MB
hamiltont/myotherapp
                             7cb2d9010d39 11 days ago
                      latest
                                                            410.6 MB
                      12.04
                              9cd978db300e 5 weeks ago
                                                            204.4 MB
ubuntu
                      latest
                              9cd978db300e 5 weeks ago
                                                            204.4 MB
ubuntu
```

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Benefits of Using Union Filesystems For Images

- Hypothetical:
 - I run a ubuntu container, make changes, and exit
 - I commit my changes to an image and run docker push
 - My colleage wants to docker pull my image
 - What do they need to download?
- Answer:
 - Just your changes!
 - They have probably already downloaded the ubuntu base image
- No inherent need for multi-GB images
- Download only files, not arbitrary filesystem junk
- While YMMV, 80% of images are $\leq 50MB$, 95% are $\leq 500MB$

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Linking Host/Container Filesystems

A nice seperation of concerns would place application inside the container, logs outside the container.

The -v flag can mount a host volume to the container

```
$ sudo mkdir /app_logs
$ sudo docker run -i -t -v /app_logs:/logs ubuntu
  /bin/bash
root@842fa9699353:/# cd /logs/
root@842fa9699353:/logs# echo "My application log"
  > log.out
root@842fa9699353:/logs# exit
$ cat /app_logs/log.out
My application log
```

-v can also be used to access configuration on the host

```
$ sudo mkdir /app_conf
$ sudo docker run -i -t -v /app_conf:/etc/app ubuntu
   /bin/bash
root@842fa9699353:/# my_app --conf /etc/app
```

Docker 101

Exposing Container Network Ports

Docker container ports are not published unless requested. The -**p** flag can be used to publish a port

```
$ SERVER=$(docker run -d -p 8000 ubuntu /bin/bash -c 'while true; do sleep 5; done')
$ sudo docker port $SERVER 8000
0.0.0.0:49158
```

Breakdown:

- Run a bash process inside the container, looping indefinitely
- -p 8000 caused Docker to find an unused host port and link it with the container-internal port 8000
- We used the port subcommand to find this public port
- There is nothing listening on port 8000 in the container, so this is kind of boring

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Exposing Container Network Ports, Part Two

So let's run an actual webserver!

Method 1: Build my own webserver image

Method 2: Reuse someone else's pre-built image

```
$ WEB_SERVER=$ (sudo docker run -t -d -p 8000 hamiltont/python-simplehttpserver) $ sudo docker logs $WEB_SERVER Serving HTTP on 0.0.0.0 port 8000 ... $ sudo docker port $WEB_SERVER 8000 0.0.0.0:49186
```

Note:

- I chose to reuse hamiltont/python-simplehttpserver
- Navigating to http://localhost:49186 will now connect me to the webserver
- The container knew what command to run! More on this next...

Docker 101

Building Images with Dockerfiles

- We know how to run a container, modify it, and commit it as an image
- A **Dockerfile** lists the steps needed to build an images
- Similar to a Makefile
- docker build is used to run a Dockerfile
- Can define default command for docker run, ports to expose, etc

```
FROM ubuntu

RUN apt-get -y update
RUN apt-get install -y g++
RUN apt-get install -y erlang-dev erlang-manpages erlang-base-hipe ...
RUN apt-get install -y libmozjsl85-dev libicu-dev libtool ...
RUN apt-get install -y make wget

RUN wget http://.../apache-couchdb-1.3.1.tar.gz | tar -C /tmp -zxf-
RUN cd /tmp/apache-couchdb-* && ./configure && make install

RUN printf "[httpd]\nport = 8101\nbind_address = 0.0.0.0" >
/usr/local/etc/couchdb/local.d/docker.ini

EXPOSE 8101

CMD ["/usr/local/bin/couchdb"]
```

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Locating Community Images



- There are hundreds of community-contributed and/or official images online at http://index.docker.io
- This is the official registry, you can also host your own
- You can also use the docker search subcommand to interact with index.docker.io

\$ sudo docker search	vordpress			
NAME DES	CRIPTION		STARS	TRUSTED
ctlc/wordpress			4	[OK]
jbfink/docker-wor Same	e as jbfink/wordpress, just	a trusted	b 2	[OK]
	dpress & SSH in a container.		2	
eugeneware/docker			1	[OK]
	dpress Docker image — listen	s in port	80 1	[OK]
jbfink/wordpress Wor	dpress 3.8		1	

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Docker 101 Review: Topics Covered

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- Running Docker Containers In Interactive or Detached Mode
- Container IDs (and names)
- Viewing output of detached container (docker logs)
- Committing containers to create images
- Sharing images via push/pull
- Mounting Filesystems From Host inside container
- Exposing container network ports
- Basic concept of Dockerfiles

Docker 101: Things We Didn't Cover

- Detach from running container, then re-attaching
- Diff'ing filesystems
- Storing container/image as tar file
- Using docker kill to stop a running container
- Deleting unused containers/images
- Examining processes inside container from the host
- Linking containers together (via filesystem or network)
- Trusted builds
- Limiting container memory and CPU consumption

Any questions at this point?

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A (small) selection of Dockerized Projects

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memcached Server Stacks Nginx, Apache+PHP, SSH Development Python, Go. Ruby, Java. Environments Chef/Puppet, node.js, X11+SSH Desktop Blogging / CMS Wordpress, Ghost Single-use tool usage Redis CLI, Latex, subuser Continuous Integration Jenkins, Drone Proxy Software Hipache, Nginx/Apache/noje.js Cocaine (from Yandex), Deis, PaaS Flynn, Bowery, Dokku

Redis.

MySQL, MongoDB,

Example: Wordpress

```
# WP=$(docker run -d -p 80 tutum/wordpress)
# docker port $WP 80
0.0.0.0:49159
```

 $\Theta \Theta \Theta$ WordPress > Installation C Reader O Welcome Welcome to the famous five minute WordPress installation process! You may want to browse the ReadMe documentation at your leisure. Otherwise, just fill in the information below and you'll be on your way to using the most extendable and powerful personal publishing platform in the world. Information needed

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Example: Redis Commander Web GUI

RD=\$(docker run -d -p 8081 elsdoerfer/redis-commander) # docker port \$RD 8081 0.0.0.0:49159

 $\Theta \Theta \Theta$ Redis Commander: Home C Reader C Refresh Commands
 More... ▼ redis All Kevs Strings Hashes Lists Sets Sorted Sets Pub/Sub Transactions Scripting Docker Connection Server Examples APPEND key value PERSIST kev Append a value to a key Remove the expiration from a key PEXPIRE key milliseconds AUTH password Authenticate to the server Set a key's time to live in milliseconds BGREWRTTEAOE PEXPIREAT key milliseconds-timesta. Asynchronously rewrite the append-only Set the expiration for a key as a UNIX timestamp specified in milliseconds file

Example: Sandboxed Dev Environment

172 17 0 4

Firefox: ssh -X webuser@172.17.0.4 firefox

docker run -t -i -p 22 magglass1/docker-browser-over-ssh

Google Chrome: ssh -X webuser@172.17.0.4 google-chrome ---no-sandbox

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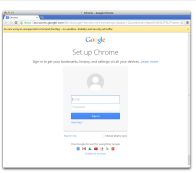
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Password: N24DiBM86gPubuEE

IP address:



Example: SSH Server

```
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```

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```
# SSH=$(docker run -d -p 22 dhrp/sshd)
# docker port $SSH 22
0.0.0:49160
```

Ok, SSH is running. Now to connect!

```
$ ssh -p 49161 root@10.0.0.2
root@10.0.0.2's password:
Welcome to Ubuntu 12.04 LTS (GNU/Linux 3.11.0-18-generic x86_64)
```

* Documentation: https://help.ubuntu.com/

The programs included with the Ubuntu system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.

root@7d45b427eca1:~#

Example: Continuous Integration

```
# JEN=$($docker run -d -p 8080 --cpu-shares=20 lzhang/jenkins)
# docker port $JEN 8080
0.0.0.0:49160
```

Note: I've limited the CPU shares allowed



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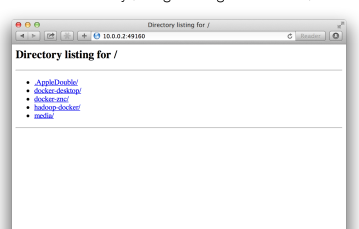
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Example: Quick Web Server

WEB=\$(docker run -d -v /Programming:/www -p 8000 hamiltont/python-simplehtt # docker port \$WEB 8000 0.0.0.0:49160

Note: I've mounted my /Programming folder to /www



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Example: Using Redis CLI Without Installing It

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```
# docker run -i -t crosbymichael/redis-cli -h
redis.myhost.com 'KEYS *'
```

- 1) "four"
- 2) "one"
- 3) "two"
- Redis is not installed on the host
- I can use complex (and stateful!) commands without modifying the host machine
- I could even pull my dotfiles onto a production machine
- No noticable run delay

Example: Preexisting Automation Tools

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- Docker doesn't exclude existing tools like Chef, Puppet, etc
- Current base systems are limited to (mostly) Debian
- Most current automation systems can be used seamlessly
- But...you no longer have to worry as much about OS updates as the Docker image is static ;-)

CentOS+Chef:

```
# docker run -i -t raybeam/chef /bin/bash
bash-4.1\# knife
ERROR: You need to pass a sub-command
  (e.g., knife SUB-COMMAND)
 .. <snip>
```

Docker Is Not a Panacea: Considerations

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- No Shared Libraries
 - The price of process isolation
- ADD-only filesystem
 - Scenario: Run a huge build and then rm /tmp/*
 - Result: All of /tmp will be downloaded, and then masked with an empty directory
- Root access required for simple operations!
 - Progress is being made on this front
- Orchestration of Containers is limited...more on this next

Docker Service Orchestration and Service Discovery

If my application has 10 containers, how do I organize them all? No clear winner here, but many solutions in progress:

- Raw Docker
 - docker run -v can be used to call out interesting volumes within contianers
 - volumes from can be used to share these volumnes with other containers
 - Containers can be linked to share their network
- Fig: Uses simple config to start/link containers
- Serf: General service discovery solution
- Shipyard: Web-based system for managing docker-driven applications
- CoreOS: OS designed for running cloud apps such as Docker
- SkyDock: DNS-based Docker service discovery

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Rough Test of Docker Overhead

- Launch and sleep tiny containers (busybox, 125Kb)
 - Docker overhead hopefully trumps this
 - Using 4GB, 4-core system

```
# while true
> do
> docker run -d busybox /bin/ash -c
"while true; do echo alive; sleep 60000; done"
> docker ps | wc -l
> done
```

Fast Fail Results:

- 250 containers launched before "Too many open files"
- <2GB memory used, load of 3 (all sleeping)

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Recap: Docker and Virtual Machines

Q: Are Docker Container just 'Better Virtual Machines'?

- Docker monitors one process, VMs have system daemons running (cron, syslog, upstart, etc)
 - You could run/monitor a process manager (e.g. supervisord)
- Let's consider separation of concerns
 - Given: Containers are light, VMs are heavy
 - It's unlikely you allocate two VMs and communicate you shove your entire ecosystem into a single VM
 - This jumbles concerns together and reduces maintainability, predictability, and security
- Containers emulate processes, VM's emulate machines
- Often 'Dev' means you work inside the container, and 'Ops' means you work outside the container

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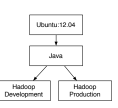
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What do I need?

- Development Environment
 - With full source code / docs
 - Good base image for configuring IDE
- Production Environment
 - Minimal Hadoop footprint
 - All dependencies
 - Native 64-bit libraries
- Commonalities?
 - Yes, Java
 - Ok, so three images: Java, Dev, Production



Developing Oracle Java7 Image

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Conclusions

- Need to base our image on a stable parent
- Need to carefully record our steps
- Want to share this with all developers
- Use Dockerfile!

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- Build on top of Java7 image
- Install build tools
- Install hadoop build dependencies
- Run build process
- Of Note: This image is huge! > 1GB due to all the build dependencies downloaded by maven

Developing Hadoop Docker

```
FROM hamiltont/oracle-java7
                                         RUN apt-get update
                                         # Needed to download Hadoop release from Apache website
                                         RUN apt-get install -v wget
                                         # Download and build Hadoop's protobuf dependency
                                         RUN apt-get install -v zliblg-dev autoconf automake build-essential mayer cmake
                                         libssl-dev
                                         RUN wget http://protobuf.googlecode.com/files/protobuf-2.5.0.tar.gz
                                         RUN tar -xzvf protobuf-2.5.0.tar.gz -C /tmp &&\
                                          cd /tmp/protobuf-2.5.0 && \
                                           ./configure && \
                                           make && make install && \
                                           ldconfia
                                         # Download build Hadoop
                                         RUN wget http://apache.mirrors.tds.net/hadoop/common/hadoop-2.2.0/hadoop-2.2.0-src
                                         .tar.gz
                                         RUN tar -xvzf hadoop-2.2.0-src.tar.qz -C /tmp && \
                                          cd /tmp/hadoop-2.2.0-src
                                         # Minor patch needed for compilation
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                                         ADD hadoop-auth-pom.xml.patch /tmp/hadoop-auth-pom.xml.patch
                                         RUN patch /tmp/hadoop-2.2.0-src/hadoop-common-project/hadoop-auth/pom.xml
                                         /tmp/hadoop-auth-pom.xml.patch
                                         # Build Hadoop (also builds native 64-bit library)
                                         RUN cd /tmp/hadoop-2.2.0-src && \
                                          mvn package -Pdist.native -DskipTests -Dtar
```

Developing Hadoop Image

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- Use **docker cp** to extract the tar from hadoop-dev
- Add that to hadoop, extract tar file
- Update environment PATH
- Install SSH server
- Pull in configuration files
- Automatically start SSH, hadoop processes

Final product is online at github.com/hamiltont/hadoop-docker

Developing Hadoop Docker

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```
FROM hamiltont/oracle-java7
RUN apt-get update
# If you built the hadoop-dev container then it generates this .tar.gz
# docker cp can be used to pull it to your host filesystem
ADD hadoop-2.2.0.tar.gz /
RUN mkdir /hadoop
ADD hadoop-2.2.0.tar.gz /tmp/
RUN tar -xzvf /hadoop/hadoop-2.2.0.tar.gz -C /hadoop --strip-components 1
# Download/setup Hadoop's SSH dependency
RUN apt-get install -y openssh-server
RUN mkdir /var/run/sshd
RUN ssh-keygen -t rsa -P "" -f /root/.ssh/id rsa
RUN cat /root/.ssh/id rsa.pub >> /root/.ssh/authorized kevs
# Manually accept host verification key
RUN /usr/sbin/sshd && \
  ssh -o StrictHostKevChecking=no localhost exit &&\
  ssh -o StrictHostKevChecking=no 0.0.0.0 exit &&\
  ssh -o StrictHostKeyChecking=no 127.0.0.1 exit
# Ensure hadoop workers that SSH into root@localhost can still find Java
RUN echo "export JAVA HOME=$JAVA HOME" > /tmp/tmp profile && \
  cat /root/.bashrc >> /tmp/tmp profile && \
  mv /tmp/tmp profile /root/,bashrc
# Setup up supervisor
RUN apt-get install -y supervisor &&\
  mkdir -p /var/log/supervisor
ADD supervisord.conf /etc/supervisor/conf.d/supervisord.conf
```

Conclusions: Who and What is Docker

Officially, Docker is...

- Open Source, 200+ contributors
- Corporate parent named Docker as well ;-)
- Very active IRC + mailing lists
- A project to combine and standardize existing features of Linux

Unofficially, Docker is...

- The forefront in Linux Containers
- A huge step beyond current VM's w.r.t. machine utilization and DevOps workflow
- A pragmatic improvement that is here to stay

Who Am 1? The DevOps Challenge

The How of Docker

Docker 101 Docker

Docker Limits Hadoop Demo

Conclusions

Conclusio

Thank You For Your Time

Who Am I

The DevOps Challenge

Beyond VMs

The How o

Docker 10

Journal Io.

Docker Limits

Hadoop Dem

Conclusions

Questions?

Please feel free to reuse/modify presentation if you wish, just remember to leave my name in there somewhere. It's online at https://github.com/hamiltont/intro-to-docker