docker.docu

Michael Klöckner

February 19, 2014

Contents

1	Overview 2					
	1.1	Purpose)			
	1.2	Author)			
2	Inst	alling docker	2			
	2.1	Kernel options)			
		2.1.1 By Hand	3			
		2.1.2 Installation Script	3			
		2.1.3 AWS	l			
	2.2	Play with docker	l			
		2.2.1 Check your Docker installation	l			
		2.2.2 Download a pre-built image	í			
		2.2.3 Run an interactive shell	í			
		2.2.4 Bind to a port	í			
		2.2.5 Starting a long run	í			
		2.2.6 Bind a service on a TCP port	í			
		2.2.7 Committing (saving) a container state 6	j			
		2.2.8 Committing a Container to a Named Image 6	j			
		2.2.9 Pushing an image to its repository 6	j			
		2.2.10 Private Repositories	7			
		2.2.11 Export a container	7			
		2.2.12 Import a container	3			
		2.2.13 Authentication file	3			
	2.3	Build your own base image)			
		2.3.1 Download the script)			
		232 Ruild the base image)			

3	Inst	${ m Falling\ a}\ Scala/Java\ { m WebApp}$	9
	3.1	Installing Java and Lift	9
		3.1.1 The necessary debian packages	9
		3.1.2 TODO check if we need apache packages?	10
		3.1.3 Scala WebApp	10
	3.2	Installing tomcat7	10
	3.3	Deploying the WebApp to tomcat7	10
4	Inst	calling Jenkinsx	11
5	Con	ofigure Jenkins to publish a container into the registry	11

1 Overview

1.1 Purpose

This paper documents the Proof of Concept Project: Enable a Jenkins build server to publish release artifacts as Docker images to a Docker registry. Start service on a new EC2 node by fetching the artifact from the registry.

1.2 Author

- Author: Michael Klöckner, Weberstr. 39, 60318 Frankfurt am Main,
- Email:mkl@im7.de
- Phone: +49 69 9866 1103

2 Installing docker

This installation guide is take from the Docker documentation.

2.1 Kernel options

Docker needs a 64-Bit Linux distribution, a recent kernel > 3.8 and LXC installed. Either you use a system with the appropriate kernel installed, or you update the kernel by hand as described in kernel compilation. The kernel needs to have compiled all options concerning virtual NICs, especially

BRIDGED NICs, all NAT options and all net (NF) options. Download the kernel source, untar it, change into the directory and configure it properly. To compile the kernel as a debian package named **fora-kernel-3.13.3** to be installed later together with it's header follow these instructions:

```
make-kpkg clean
make-kpkg --append-to-version "-flora-kernel-3.13.3" --revision "1" \
--initrd kernel_image kernel_headers
```

The package is to be found one directory upwards and can be installed using

```
dpkg -i ../linux-headers-3.13.3-flora-kernel-3.13.3_1.2_amd64.deb \ ../linux-image-3.13.3-flora-kernel-3.13.3_1.2_amd64.deb/.
```

2.1.1 By Hand

First add the Docker repository key to your local keychain.

```
sudo apt-key adv --keyserver keyserver.ubuntu.com \
--recv-keys 36A1D7869245C8950F966E92D8576A8BA88D21E9
```

Add the Docker repository to your apt sources list, update and install the lxc-docker package.

```
sudo sh -c "echo deb http://get.docker.io/ubuntu docker main\
> /etc/apt/sources.list.d/docker.list"
sudo apt-get update
sudo apt-get install lxc-docker
```

Now verify that the installation has worked by downloading the ubuntu image and launching a container. sudo docker run -i -t ubuntu /bin/bash. Type exit to exit.

2.1.2 Installation Script

Docker.io provides an installation script to be called: curl -s https://get.docker.io/ubuntu/ | sudo sh Now verify that the installation has worked by downloading the ubuntu image and launching a container. sudo docker run -i -t ubuntu /bin/bash Type exit to exit.

2.1.3 AWS

Docker.io provides an installation guide for Amazon Web Services EC2.

- Choose an image:
 - Launch the Create Instance Wizard menu on your AWS Console.
 - Click the Select button for a 64Bit Ubuntu image. For example: Ubuntu Server 12.04.3 LTS.
 - For testing you can use the default (possibly free) t1.micro instance (more info on pricing).
 - Click the Next: Configure Instance Details button at the bottom right.
- Tell CloudInit to install Docker:
 - When you're on the Configure Instance Details step, expand the Advanced Details section.
 - Under User data, select As text
 - Enter =#include https://get.docker.io = into the instance User Data. CloudInit is part of the Ubuntu image you chose; it will bootstrap Docker by running the shell script located at this URL.
- After a few more standard choices where defaults are probably ok, your AWS Ubuntu instance with Docker should be running!

If this is your first AWS instance, you may need to set up your Security Group to allow SSH. By default all incoming ports to your new instance will be blocked by the AWS Security Group, so you might just get timeouts when you try to connect. Installing with get.docker.io (as above) will create a service named lxc- docker. It will also set up a docker group and you may want to add the ubuntu user to it so that you don't have to use sudo for every Docker command.

2.2 Play with docker

2.2.1 Check your Docker installation.

Check that you have a working install docker info

2.2.2 Download a pre-built image

Download an ubuntu image sudo docker pull ubuntu

2.2.3 Run an interactive shell

```
# Run an interactive shell in the ubuntu image,
# allocate a tty, attach stdin and stdout
# To detach the tty without exiting the shell,
# use the escape sequence Ctrl-p + Ctrl-q
sudo docker run -i -t ubuntu /bin/bash
```

2.2.4 Bind to a port

The Docker client can use -H to connect to a custom port. -H accepts host and port assignment in the following format:

- tcp://[host][:port] =
- unix://path =
- host[:port] or :port =

```
# Run docker in daemon mode
sudo <path to>/docker -H 0.0.0.0:5555 -d &
# Download an ubuntu image
sudo docker -H :5555 pull ubuntu
```

2.2.5 Starting a long run

```
# Start a very useful long-running process
JOB=$(sudo docker run -d ubuntu /bin/sh -c "while true; \
do echo Hello world; sleep 1; done")
# Collect the output of the job so far
sudo docker logs $JOB
# Kill the job
sudo docker kill $JOB
```

2.2.6 Bind a service on a TCP port

Bind port 4444 of this container, and tell netcat to listen on it
JOB=\$(sudo docker run -d -p 4444 ubuntu:12.10 /bin/nc -l 4444)

```
# Which public port is NATed to my container?
PORT=$(sudo docker port $JOB 4444 | awk -F: '{ print $2 }')
# Connect to the public port
echo hello world | nc 127.0.0.1 $PORT
# Verify that the network connection worked
echo "Daemon received: $(sudo docker logs $JOB)"
```

2.2.7 Committing (saving) a container state

Save your containers state to a container image, so the state can be re-used. When you commit your container only the differences between the image the container was created from and the current state of the container will be stored (as a diff). See which images you already have using the docker images command.

```
# Commit your container to a new named image
sudo docker commit <container_id> <some_name>
# List your containers
sudo docker images
```

2.2.8 Committing a Container to a Named Image

When you make changes to an existing image, those changes get saved to a container's file system. You can then promote that container to become an image by making a commit. In addition to converting the container to an image, this is also your opportunity to name the image, specifically a name that includes your user name from the Central Docker Index (as you did a login above) and a meaningful name for the image.

```
# format is "sudo docker commit <container_id> <username>/<imagename>"
$ sudo docker commit $CONTAINER_ID myname/kickassapp
```

2.2.9 Pushing an image to its repository

In order to push an image to its repository you need to have committed your container to a named image (see above). Now you can commit this image to the repository designated by its name or tag.

- # format is "docker push <username>/<repo_name>"
- \$ sudo docker push myname/kickassapp

2.2.10 Private Repositories

Right now (version 0.6), private repositories are only possible by hosting your private registry. To push or pull to a repository on your own registry, you must prefix the tag with the address of the registry's host, like this:

Tag to create a repository with the full registry location.
The location (e.g. localhost.localdomain:5000) becomes
a permanent part of the repository name
sudo docker tag Ou812deadbeef localhost.localdomain:5000/repo_name
Push the new repository to its home location on localhost

Once a repository has your registry's host name as part of the tag, you can push and pull it like any other repository, but it will not be searchable (or indexed at all) in the Central Index, and there will be no user name checking performed. Your registry will function completely independently from the Central Index.

sudo docker push localhost.localdomain:5000/repo_name

2.2.11 Export a container

To export a container to a tar file just type:

<pre>\$ docker images</pre>				
REPOSITORY	TAG	IMAGE ID	CREATED	VIRTUA
mkl/debian	7.4	11ed3d47ec89	About an hour ago	117.8
mkl/debian	latest	11ed3d47ec89	About an hour ago	117.8
mkl/debian	wheezy	11ed3d47ec89	About an hour ago	117.8
ubuntu	13.10	9f676bd305a4	2 weeks ago	182.1
ubuntu	saucy	9f676bd305a4	2 weeks ago	182.1
A 1 1				

\$ docker ps -a				
CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
ac3a595c294c	mkl/debian:7.4	/bin/bash	58 minutes ago	Exit 1
f7528d270208	mkl/debian:7.4	echo success	About an hour ago	Exit 0
6a569d77e974	ubuntu:12.04	/bin/bash	16 hours ago	Exit 0

^{\$} docker export ac3a595c294c > exampleimage.tar

2.2.12 Import a container

At this time, the URL must start with http and point to a single file archive (.tar, .tar.gz, .tgz, .bzip, .tar.xz, or .txz) containing a root filesystem. If you would like to import from a local directory or archive, you can use the parameter to take the data from stdin. To import from a remote url type:

```
$ sudo docker import http://example.com/exampleimage.tar
```

To import from a local file type:

```
$ cat exampleimage.tar | sudo docker import - exampleimagelocal:new
```

Note the sudo in this example – you must preserve the ownership of the files (especially root ownership) during the archiving with tar. If you are not root (or the sudo command) when you tar, then the ownerships might not get preserved.

2.2.13 Authentication file

The authentication is stored in a json file, .dockercfg located in your home directory. It supports multiple registry urls.

```
docker login will create the "https://index.docker.io/v1/" key. docker login https://my-registry.com will create the "https://my-registry.com" key.
```

For example:

The auth field represents base64(<username>:<password>)

2.3 Build your own base image

Docker.io provides a way to create a base image. The base image heavily depends on the distribution, the host is running. The example script mkimage-debootstrap.sh creates a debian base image.

2.3.1 Download the script

```
$ wget https://raw.github.com/dotcloud/docker/master/contrib/mkimage-debootstrap.sh
$ chmod +x mkimage-debootstrap.sh
```

This downloads the build-script for a debian docker base image.

2.3.2 Build the base image

```
$ ./mkimage-debootstrap.sh flora/debian wheezy
$ docker images -a
```

This creates a new docker base image for debain wheezy and puts it into ropsitory flora/debian, where flora is the username and debian the repo name.

3 Installing a Scala/Java WebApp

As a proof of concept, we install a Scala WebApp with Lift. We need Java version > 6 and we use Lift as the framework.

3.1 Installing Java and Lift

3.1.1 The necessary debian packages

We need jdk at least version 6, wegt and zip:

```
$ apt-get install -y openjdk-7-jre
$ apt-get install -y openjdk-7-jdk
$ apt-get install -y wget
$ apt-get install -y zip
```

This installs Java 7 and my take a minute.

3.1.2 TODO check if we need apache packages?

3.1.3 Scala WebApp

We download and configure a sample *Scala* WebApp and generate the Warfile.

```
$ cd /opt
$ wget https://github.com/Lift/Lift_26_sbt/archive/master.zip
$ unzip master.zip
$ cd lift_26_sbt-master/scala_210/lift_basic/
$ ./sbt compile
$ ./sbt package
```

/Lift/ web framework will download sbt, Scala and the necessary dependencies and compile the War-File /opt/lift_26_sbt-master/scala_210/lift_basic/target/scala-2.10/lift-2.6-starter-template_1.10-0.0.3.war. By typing

\$./sbt
> start

we should be able to see the WebApp at http://localhost:8080. To exit just type exit. The source of this WebApp is under /opt/lift_26_sbt-master/scala_210/lift_basic/src/main/webapp/. To prove the concept, we will later just change index.html.

3.2 Installing tomcat7

We use *tomcat* as the **Apache Tomcat Servlet/JSP** engine to serve our *Scala* WebApp, installing it by typing:

\$ apt-get install tomcat7

Tomcat serves servlets at http://localhost:8080. The debian package starts the service automatically at boot time via etc/init.d/tomcat7 script.

3.3 Deploying the WebApp to tomcat7

Lift uses sbt to compile the project and output a WAR- or JAR-file, which we want to copy into tomcat? 's webapp directory /var/lib/tomcat?/webapps/. We recompile the package and deploy it statically into tomcat.

This copies the war-file and restarts tomcat?. To see the WebApp direct your browser to http://localhost:8080/lift_basic/. There is no need to restart tomcat manually, as the autoDeploy attribute is set to "true" in file /etc/tomcat7/server.xml. tomcat even unpacks war-files if attribute unpack WARs is set to "true".

4 Installing Jenkinsx

How to install a jenkins server

5 Configure Jenkins to publish a container into the registry

Each time the WebApp has changed in git, Jenkins builds a new container, consisting of three parts:

- 1. Deploying the WebApp-Files into the latest container.
- 2. Commit the newly build container and tag it properly.
- 3. Start the newly taged container.