



Using Docker in development





Docker based build environment

A Docker container for building and deploying our VO services.

Download the builder compose file

```
Wget -0 builder.yml \
http://wfau.metagrid.co.uk/code/firethorn/raw-file/9c5be2402ce0/docker/compose/builder.yml
```

Run a builder container

```
docker-compose \
    --file "builder.yml" \
    run builder
```





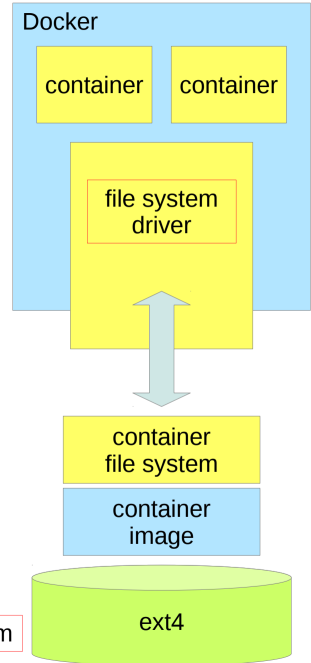
Docker filesystem

At runtime, Docker manages the container file system as a copy-on-write layer on top of the container image.

Depending on which file system driver you are using this can have significant performance issues.

If your file system doesn't support copy-on-write, then Docker has to do it itself, which is slow.

The *loopback* and the *device mapper* drivers are the most portable, but they are also the slowest.



D.Morris
Institute for Astronomy,
Edinburgh University
March 2017

Conventional file system

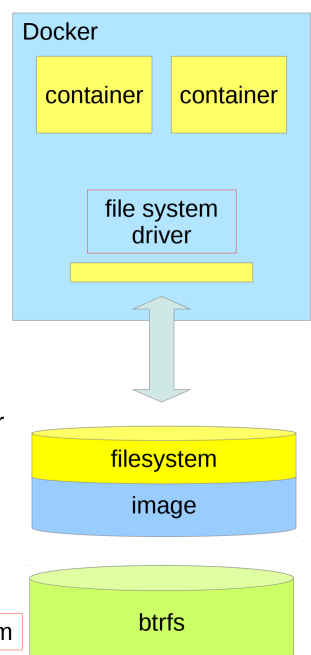


Btrfs filesystem

We have seen good results using btrfs.

If your host system is running btrfs, then Docker will automatically use the corresponding driver.

Btrfs is a copy-on-write file system, so the Docker driver can just pass everything through to the native file system, making it much faster.



D.Morris
Institute for Astronomy,
Edinburgh University
March 2017

Native copy-on-write file system





Docker volumes

Compose file defines two volumes

volumes:

sourcecode:

buildcache:

If they don't exist, Docker will create them automatically.

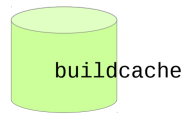
If you don't specify a path, Docker will create volumes in Docker managed space.

On RedHat volumes are created in

/var/lib/docker/volumes/

Docker managed disk space

sourc ecode



D.Morris
Institute for Astronomy,
Edinburgh University
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Docker volumes

Compose file sets the path for the volumes inside our builder container.

services:

builder:

volumes:

- sourcecode:/var/local/build

- buildcache:/var/local/cache

path inside the container

Docker managed disk space

sourcecode

buildcache



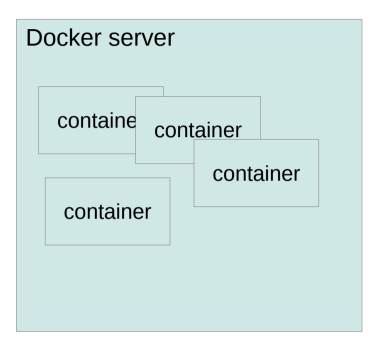




Docker service protocol

Docker client HTTP over unix

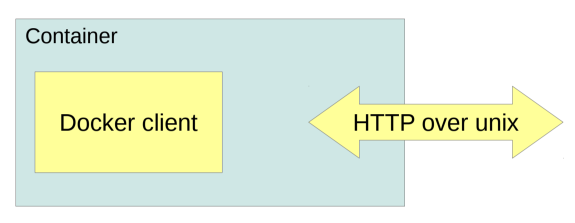
Docker command line client uses REST via unix socket to communicate with the Docker service.

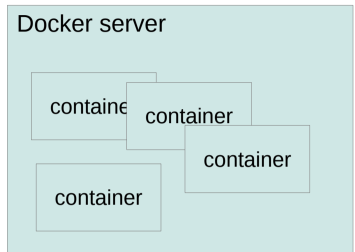






Docker inside Docker





Using a volume command to make the unix socket visible inside the container.

services:

builder:

volumes:

. . .

- /var/run/docker.sock:/var/run/docker.sock

D.Morris
Institute for Astronomy,
Edinburgh University
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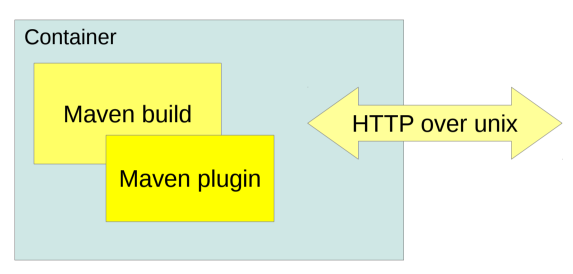
path on the host

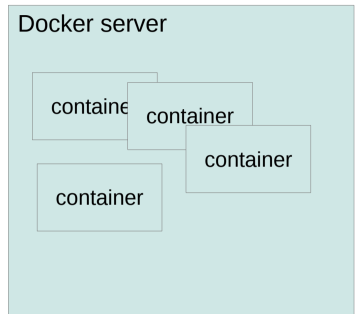
path inside the container





Maven Docker plugin





Standard Maven plugin declared in our Maven build file.

Uses HTTP over unix to communicate with The Docker server.



The Maven plugin does not know it is inside a container.





Create your own base image

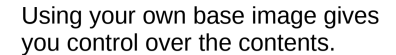
No version flag

```
FROM docker.io/fedora
....
dnf install ...
dnf install ...
```

If your container build just refers to a 3rd party image in the Docker registry, your builds will not repeatable.

The results of your build will depend on when the upstream image is updated.







Create your own base image

Firethorn/fedora-2.1.7

Specific versions

Version control of your base image means you know what is in it.

```
FROM docker.io/fedora:25
                                                                   Inheritance
                                          Firethorn/tomcat-2.1.7
                                                                  tree
    dnf install ...
    dnf install ...
                                              FROM firethorn/fedora:2.1.7
```

Inheritance tree

fedora:25 +--fedora-2.1.7 +--tomcat-2.1.7 +--webapp-2.1.7

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Firethorn/webapp-2.1.7

FROM firethorn/tomcat:2.1.7 ...





Fin

Dave Morris <dmr@roe.ac.uk>

Informal Docker interest group in the IVOA, part of Grid&Web Services

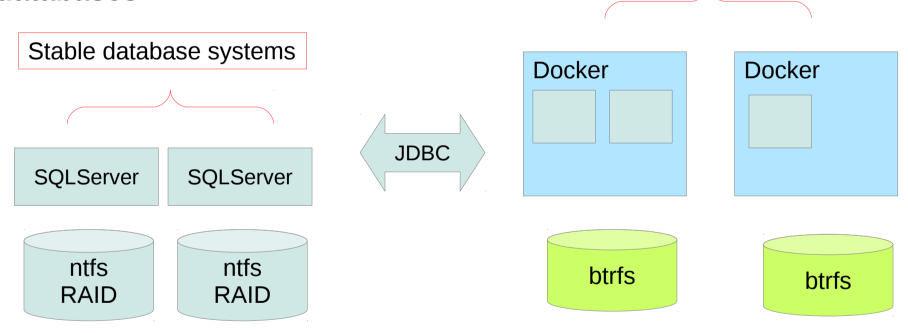






VO web services

Docker and btrfs are *not* used for our archive databases









Btrfs filesystem

If you are concerned that btrfs is not stable enough why are you using Docker?

Btrfs

- Started in 2007
- Marked as stable in 2014

Docker

- Started in 2013
- Not totally stable yet