

# Building VM Images from Docker Containers

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*Dockerfiles* (<https://docs.docker.com/reference/builder/>) are a convenient way to bootstrap user space file systems. The other day I was wondering how I could turn Docker containers into raw file system images that could, for instance, be run with *QEMU* (<http://qemu.org>).<sup>1</sup> Maybe, this post will come in handy for others attempting to do the same.

Basically you can make a copy of a Docker container's file system using "docker export", which you can then write to a loop device:

```
docker build -t <YOUR-IMAGE> ...
docker create --name=<YOUR-CONTAINER> <YOUR-IMAGE>
dd if=/dev/zero of=disk.img bs=1 count=0 seek=1G
mkfs.ext2 -F disk.img
sudo mount -o loop disk.img /mnt
docker export <YOUR-CONTAINER> | sudo tar x -C /mnt
sudo umount /mnt
```

Convert a Docker container to a raw file system image.

So far so good. You can now go ahead and attempt to run "disk.img" with a suitable kernel inside *QEMU*, but chances are that your image will not boot properly. This is because off-the-shelf Docker images usually come modified with some "Dockerisms" such as the respective OS's init system being prevented from running.<sup>2</sup> To run a container in *QEMU* we need to undo some of the Docker specific changes to get it to boot.

Taking the official "ubuntu:14.04" image as an example, you can see how it disables "/sbin/initctl" in its *Dockerfile* (<https://github.com/tianon/docker-brew-ubuntu-core/blob/6dba3ee12ff996640d1043139d5abf8c744862e2/trusty/Dockerfile#L4>). To get an image with a working init, we can undo the changes in a Dockerfile based on the "ubuntu:14.04" image:

```
FROM ubuntu:14.04
```

```
RUN rm /usr/sbin/policy-rc.d \  
&& rm /sbin/initctl \  
&& dpkg-divert --local --rename --remove /sbin/initctl
```

Example: Re-enable init in ubuntu:14.04 Docker image.

Now we can apply the steps illustrated above to get a Trusty Tahr user space that will run nicely in QEMU.

- 1. The VM images derived from Docker containers do not contain a kernel. A kernel can be built separately and specified using QEMU's "-kernel" option.
- 2. Because you usually do not need the init system when running a container using "docker run".