



Encoder Docker Images

Exporting Docker images:

Create your docker image – for this example we will download the test image “hello-world”:

```
docker pull hello-world  
  
Using default tag: latest  
latest: Pulling from library/hello-world  
Digest:  
sha256:e0b569a5163a5e6be84e210a2587e7d447e08f87a0e9079836  
3fa44a0464a1e8  
Status: Image is up to date for hello-world:latest  
docker.io/library/hello-world:latest
```

To export the image to a file use the “docker image save” command:

```
docker image save -o hello-world.tar hello-world:latest
```

This creates a tar file containing the docker image which can be imported into the docker encoder:

Import the encoder image into docker:

```
docker load -i hello-world.tar  
98a92b28c9b8: Loading layer  
[=====>]  
7.168kB/7.168kB  
Loaded image: hello-world:latest
```