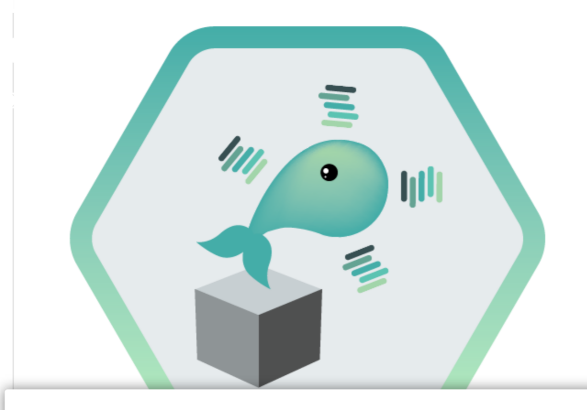
## How to Create a Docker Image From a Container

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In this article, I'll provide step-by-step instructions on how to create a Docker container, modify its internal state, and then save the container as an image. This is really handy when you are working out how an image should be constructed, because you can just keep tweaking a running container until it works like you want it to. When you're done, just save it as an image.

Okay, let's jump right into it.



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Here we have requested a new container named nginx\_base with port 80 exposed to localhost. We are using nginx:alpine as a base image for the container. If you don't have the nginx:alpine image in your local docker image repository, it will download automatically. When this happens, you will see something like this:

```
thought - docker create --name nginx_base -p 80:80 nginx:alpine
Unable to find image 'nginx:alpine' locally
alpine: Pulling from library/nginx
911c6d0c7995: Pull complete
53cc82020b7d: Pull complete
24214d5a6e40: Pull complete
bc77e0984a1c: Pull complete
Digest: sha256:1aed114f1669dbb7069d6833950faf5eca250e9968ec2f19e7ab2197ba0a5440
Status: Downloaded newer image for nginx:alpine
11a3a02166c052bb5f22315c7e184ef5d5c9fe58239f7c7399cf1d581a96600c
```

### **Step 2: Inspect Images**

If you look at the list of images on your system, you will now see the nginx:alpine image:

```
thought - docker images

REPOSITORY TAG IMAGE ID CREATED

SIZE

nginx alpine 1609c3b1856d 3 days ago
18.6MB
```

### **Step 3: Inspect Containers**

Note here that the container is not running, so you won't see it in the container list unless you use the -a flag (-a is for all).

```
CONTAINER ID IMAGE COMMAND CREATED
STATUS PORTS NAMES

11a3a02166c0 nginx:alpine "nginx -g 'daemon of..." 47 seconds ago
Created nginx base
```

### **Step 4: Start the Container**

Let's start the container and see what happens.

```
thought - docker start nginx_base nginx_base
```

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### **Step 5: Modify the Running Container**

So if you wanted to modify this running container so that it behaves in a specific way, there are a variety of ways to do that. In order to keep things as simple as possible, we are just going to copy a new index.html file onto the server. You could do practically anything you wanted here.

Let's create a new index.html file and copy it onto the running container. Using an editor on your machine, create an index.html file in the same directory that you have been running Docker commands from. Then paste the following HTML into it:

Then save the file and return to the command line. We will use the docker cp command to copy this file onto the running container.

#### thought - docker cp index.html nginx base:/usr/share/nginx/html/index.html

Now reload your browser or revisit http://localhost (http://localhost). You will see the message "Hi Mom!" in place of the default nginx welcome page.



### Step 6: Create an Image From a Container

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REPOSITORY	ocker images TAG	IMAGE ID	CREATED
SIZE <none> 18.6MB</none>	<none></none>	f7a677e35ee8	27 seconds ago
nginx 18.6MB	alpine	1609c3b1856d	3 days ago

You can see there is a new image there. It does not have a repository or tag, but it exists. This is an image created from the running container. Let's tag it so it will be easier to find later.

### 1 Step 7: Tag the Image

Using docker tag, we can name the image we just created. We need the image ID for the command, so given that the image ID listed above is f7a677e35ee8, our command will be:

```
thought - docker tag f7a677e35ee8 hi_mom_nginx
```

And if we look at the index of images again, we can see that the <None>s were replaced:

thought - docker	images		
REPOSITORY	TAG	IMAGE ID	CREATED
SIZE			
hi_mom_nginx	latest	f7a677e35ee8	About a minute ago
18.6MB			
nginx	alpine	1609c3b1856d	3 days ago
18.6MB			

We can actually use complicated tags here with version numbers and all the other fixings of a tag command, but for our example, we'll just create an image with a meaningful name.

### **Step 8: Create Images With Tags**

You can also tag the image as it is created by adding another argument to the end of the command like this:

```
thought - docker commit nginx_base hi_mom_nginx_
```

This command effectively commits and tags at the same time, which is helpful but not required.

### **Step 9: Delete the Original Container**

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If we list all of the Docker containers, we should have none:

```
thought - docker ps -a

CONTAINER ID IMAGE COMMAND CREATED

STATUS PORTS NAMES

thought -
```

Now, let's create a new container based on the image we just created and start it.

```
thought - docker run --name hi_mom -d -p 80:80 hi_mom_nginx
1368c1bc5d28aa83bd47e8c42aec8563c6f85bb4ce04bc0d769053e5f071aad9
```

1 Note that docker run is the equivalent of executing docker create followed by docker start; we Shares are just saving a step here. The -d option tells Docker to run the container detached so we get our command prompt back.

### **Step 10: Look at Running Containers**

If you look at the running containers now, you will see we have one called hi\_mom:



Now go look at http://localhost (http://localhost).



As you can see, the index.html page now shows the "Hi Mom!" message just like we wanted.

Stop the container himom before moving on to the next section.

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thought - docker run --name nginx\_base --rm -d -p 80:80 nginx:alpine 9ebb043da902a26eef3ac736a7f7a88b5a479114f8eaa026f76c4c064e903c9b

This command will run the image nginx:alpine with the name nginx\_base; the creation of the image will be included in the command execution. The –rm will cause the container to be deleted when it is shut down. The -d tells the command line client to run in detached mode. This will allow us to run other commands from the same terminal.

So if you visit http://localhost (http://localhost) now, you should see the default nginx welcome page.



We went through changing things about the running container above, so I won't repeat that work here; instead, we want to look at the various options around the commit sub-command.

### **Option A: Set Authorship**

Let's start by setting the authorship of the image. If you inspect the docker image hi\_mom\_nginx above, you will discover that its author field is blank. We will use the docker inspect command to get the details of the image and grep out the author line.

```
hthought - docker inspect hi_mom_nginx | grep Author
"Author": "",
```

So if we use the author option on the docker commit command, we can set the value of the author field.

thought - docker commit --author archer@greenarrow.org nginx\_base authored sha256:cf8833d60037f485943a8cd7dc09ed08e11060bf813bde8a51c82ddc25d8db52

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Let's say you want a commit message to remind yourself what the image is about or what the state of the container was at the time the image was made. There is a –message option you can use to include that information.

Execute this command:

```
thought - docker commit --message 'this is a basic nginx image' nginx_base mmm sha256:a23a905078be1ea9ef3afecd94d658267d130e7fa7c5bbbccfde1e12a55652ba
```

Using the image name, we can look at the history of the Docker image to see our message. Here we are using the docker history command to show the change history of the image we created:

```
Shares thought - docker history mmm
                                             CREATED BY
     IMAGE
                         CREATED
            SIZE
                                 COMMENT
     a23a905078be
                         22 seconds ago
                                             nginx -g daemon off;
             2B
                                this is a basic nginx image
     1609c3b1856d
                                             /bin/sh -c #(nop) CMD ["nginx" "-g" "da
                         3 days ago
     emon...
                                                                STOPSIGNAL [SIGTERM]
     <missing>
                         3 days ago
                                             /bin/sh -c #(nop)
            0B
                         3 days ago
     <missing>
                                             /bin/sh -c #(nop)
                                                                EXPOSE 80/tcp
```

Notice that we see the entire history here, and the first entry is from our commit of the running container. The first line listed shows our commit message in the rightmost column.

Let's remove this image and check out the other options:

```
thought - docker rmi mmm
Untagged: mmm:latest
Deleted: sha256:a23a905078belea9ef3afecd94d658267d130e7fa7c5bbbccfde1e12a55652ba
Deleted: sha256:ae322507881b7fb1ff846feef706c19a226e485a642065b5f0a521603f25ea8b
```

### **Option C: Commit Without Pause**

When you use the commit command, the container will be paused. For our little play container this is unimportant, but you might be doing something like capturing an image of a production system where pausing isn't an option. You can add the -pause=false flag to the commit command, and the image will be created from the container without the pause.

```
hthought - docker commit --pause=false nginx_base wo_pause sha256:238c17d3e5722ef9895ba6097be3e0f395311604df643ef98eb76170321bf514
```

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https://blog.scalyr.com/2018/09/create-docker-image/

The last option I want to discuss is the -c or -change flag. This option allows you to set the configuration of the image. You can change any of the following settings of the image during the commit process:

- CMD
- ENTRYPOINT
- ENV
- EXPOSE
- LABEL
- ONBUILD

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- USER
- VOLUME
- WORKDIR

Nginx's original docker file contains the following settings:

- CMD ["nginx", "-g", "daemon off;"]
- ENV NGINX\_VERSION 1.15.3
- EXPOSE 80

So we will just play with one of those for a moment. The NGINX\_VERSION and EXPOSE could cause issues with container startup, so we will mess with the command line (CMD) executed by the container.

Nginx allows us to pass the -T command line argument that will dump its configuration to standard out. Let's make an image with an alternate CMD value as follows:

thought - docker commit --change='CMD ["nginx", "-T"]' nginx\_base conf\_dump sha256:1f242f43b24846821ab8ad26f193affb90882dbf10a2f4a028cd9c3cdba94347

Now stop the nginx\_base container with this command:

hthought - docker stop nginx\_base
nginx base

And start a new container from the image we just created:

hthought - docker run --name dumper -p 80:80 conf\_dump
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
# configuration file /etc/nginx/nginx.conf:

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The configuration for the nginx process will be dumped to standard out when you execute this command. You can scroll back several pages to find the command we executed.

#### Conclusion

The docker commit subcommand is very useful for diagnostic activities and bootstrapping new images from existing containers. As I showed above, there are many helpful options available, too. The Docker CLI has many other power commands. If you like, you can explore some of them here (https://github.com/rdammkoehler/DockerKata/blob/master/README.md).

1 This post was written by Rich Dammkoehler. Rich (http://blog.noradltd.com/) has been practicing software development for over 20 years. In the past decade, he has been a Swiss Army Knife of all things agile and a master of agile fu. Always willing to try new things, he's worked in the manufacturing, telecommunications, insurance and banking industries. In his spare time, Rich enjoys spending time with his family in central Illinois and long-distance motorcycle riding.

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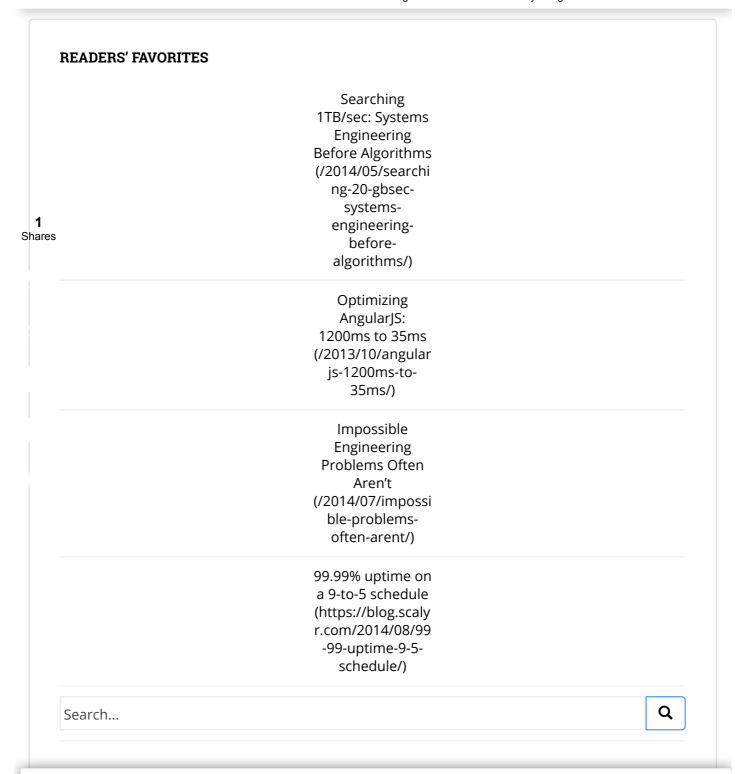
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