

01:51:05

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.13  
node1

GIVE FEEDBACK

IP  
192.168.0.13

OPEN PORT  
8080 9898

Memory  
6.85% (274MiB / 3.906GiB)

CPU  
0.10%

SSH  
ssh ip172-18-0-22-d0811g291nsg00d2bfag@direct.labs.pl

DELETE EDITOR

```
[node1] (local) root@192.168.0.13 ~
$ docker run -dit --name my-httpd -p 8080:80 httpd
f56c8ba0f1d80b4d7c33f42f4552a2392740fc228f52c4cc03143905dd39293e
[node1] (local) root@192.168.0.13 ~
$ echo "<h1>Hello from committed container</h1>" > index.html
[node1] (local) root@192.168.0.13 ~
$ docker cp index.html my-httpd:/usr/local/apache2/htdocs/index.html
Successfully copied 2.05kB to my-httpd:/usr/local/apache2/htdocs/index.html
```

Docker Playground

ip172-18-0-22-d0811g291nsg00d

Not secure

ip172-18-0-22-d0811g291nsg00d2bfag-8080.direct.labs.pl

FileHippo.com - Do...

Youtube Multi Dow...

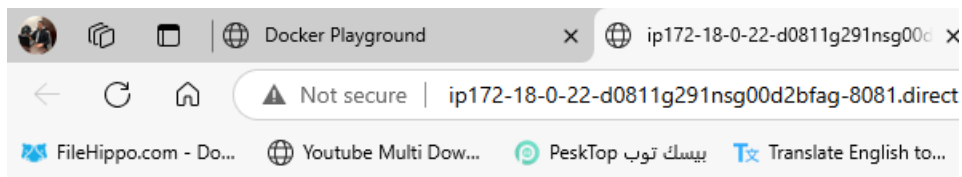
PeskTop بيسك توب

Translate English to...

# Hello from committed container

```
1 FROM new_img
2 COPY index.html /usr/local/apache2/htdocs/
3 EXPOSE 80
```

```
$ echo -n $(cat /dev/urandom | tr -dc 'a-z0-9' | fold -n 32 | tr -d '\n') > index.html
[node1] (local) root@192.168.0.13 ~
$ docker commit my-httpd new_img
sha256:627f39fb8bf5806538756768ac00839fe486afd177de8b4e154e52c06eccc1966
[node1] (local) root@192.168.0.13 ~
$ nano Dockerfile
bash: nano: command not found
[node1] (local) root@192.168.0.13 ~
$ vi Dockerfile
[node1] (local) root@192.168.0.13 ~
$ docker build -t custom_img .
[+] Building 0.3s (7/7) FINISHED
=> [internal] load build definition from Dockerfile 0.0s
=> => transferring dockerfile: 103B 0.0s
=> [internal] load metadata for docker.io/library/new_img:latest 0.0s
=> [internal] load .dockerignore 0.0s
=> => transferring context: 2B 0.0s
=> [internal] load build context 0.0s
=> => transferring context: 59B 0.0s
=> [1/2] FROM docker.io/library/new_img:latest 0.1s
=> [2/2] COPY index.html /usr/local/apache2/htdocs/ 0.1s
=> exporting to image 0.0s
=> => exporting layers 0.0s
=> writing image sha256:8275891d9b1128e9d8610dcb4175cf18526a2b69d6bb39dae503a07ff31cccf88 0.0s
=> naming to docker.io/library/custom_img 0.0s
[node1] (local) root@192.168.0.13 ~
$ docker run -dit --name final-httpd -p 8081:80 custom_img
c94dbe8d12a4462549317b17d85746f9a7ed3e7ec063b063b301792a939ca91b
[node1] (local) root@192.168.0.13 ~
$
```



**Hello Marwan**